PREFERENCE DISCERNING IN GENERATIVE SEQUENTIAL RECOMMENDATION

Anonymous authors

Paper under double-blind review

ABSTRACT

Sequential recommendation systems aim to provide personalized recommendations for users based on their interaction history. To achieve this, they often incorporate auxiliary information, such as textual descriptions of items and auxiliary tasks, like predicting user preferences and intent. Despite numerous efforts to enhance these models, they still suffer from limited personalization. To address this issue, we propose a new paradigm, which we term *preference discerning*. In preference discerning, we explicitly condition a generative sequential recommendation system on user preferences within its context. The user preferences are generated by Large Language Models (LLMs) based on user reviews. To evaluate preference discerning capabilities of sequential recommendation systems, we introduce a novel benchmark that provides a holistic evaluation across various scenarios, including preference steering and sentiment following. We assess current state-of-the-art methods using our benchmark and show that they struggle to accurately discern user preferences. Therefore, we propose a new method named Mender (Multimodal Preference Discerner), which improves upon existing methods and achieves state-of-the-art performance on our benchmark. Our results show that Mender can be effectively guided by human preferences, paving the way toward more personalized sequential recommendation systems. We will open-source the code and benchmarks upon publication.

028 029

031

004

006

008 009

010 011

012

013

014

015

016

017

018

019

021

024

025

026

027

1 INTRODUCTION

Sequential recommendation is the task of recommending items to a user based on their historical interactions. This requires inferring latent variables, such as user preferences and intent, which are often not explicitly provided in publicly available datasets. To improve personalization, several sequential recommendation systems leverage auxiliary information, including heterogeneous interaction types (Meng et al., 2020), item descriptors (e.g., textual, visual) (Hidasi et al., 2016b; Liu et al., 2021; Zhang et al., 2019a), temporal information (Bogina & Kuflik, 2017; Li et al., 2020), and keyword-based user queries (He et al., 2022). By incorporating such information, these systems can better approximate a user's intent, leading to improved performance and personalization.

040 Although incorporating additional information can provide benefits, the degree of personalization in 041 current sequential recommendation models remains limited. User decisions on what item to acquire 042 next are guided by their preferences, which are typically not explicitly provided in commonly used 043 recommendation datasets (Ni et al., 2019; Zhang et al., 2015). As a result, these preferences must 044 be approximated from the user's interaction history. Recent works have leveraged LLMs to extract user preferences from existing datasets and leverage them for auxiliary tasks (Zhang et al., 2023; Cao et al., 2024). However, these approaches do not allow the model to be dynamically steered by 046 user preferences in their context during inference. Furthermore, there is currently no benchmark that 047 effectively evaluates to what extent those models discern preferences. 048

To address these limitations, we propose a novel paradigm, which we term *preference discerning*.
 preference discerning entails training a multimodal generative retrieval model conditioned on user
 preferences within its context (see Figure 1). This requires approximating a user's preference in tex tual form from user-specific data, such as reviews via pre-trained LLMs (Kim et al., 2024). By con ditioning the sequential recommendation system on user preferences in-context, we unlock steering via generated user preferences, effectively combining the sequential prior from interaction history

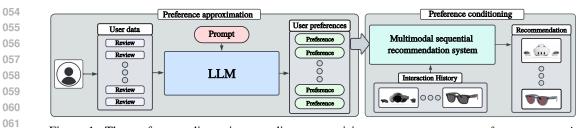


Figure 1: The preference discerning paradigm, comprising two components: *preference approximation* and *preference conditioning*. Preference approximation utilizes pre-trained LLMs to infer user preferences from user-specific data. In preference conditioning a sequential recommendation system is conditioned on the generated user preferences, enabling personalized recommendations.

with the user preferences. Therefore, users can specify in natural language what item properties they wish to avoid or prefer. The sequential recommendation system then integrates this information with past interactions to provide a well-personalized recommendation.

To evaluate preference discerning capabilities of sequential recommendation systems, we propose a 071 holistic benchmark that comprises five evaluation axes: (1) preference-based recommendation, (2) 072 sentiment following, (3) fine-grained steering, (4) coarse-grained steering, and (5) history consol-073 idation. We evaluate state-of-the-art generative retrieval methods on our benchmark and find they lack several key abilities of preference discerning. Therefore, we introduce a novel multimodal gen-074 erative retrieval method named Multimodal preference discerner (Mender) which effectively fuses 075 pre-trained language encoders with the generative retrieval framework for preference discerning. 076 We demonstrate that preference discerning capabilities can naturally emerge when training solely 077 on preference-based recommendation data. Furthermore, we show that preference discerning capa-078 bilities can be obtained by augmenting the training data with training splits for the different axes. 079 As a result, Mender can be effectively steered by different user preferences provided in it's context to recommend specific items. Ultimately, Mender mostly outperforms existing state-of-the-art gen-081 erative retrieval models across all evaluation axes of our benchmark. In summary, our contributions 082 are as follows:

- We introduce a novel paradigm called *preference discerning*, where the generative sequential recommendation system is conditioned on user preferences within its context.
- We propose a comprehensive benchmark for evaluating preference discerning, comprising of five distinct evaluation scenarios that provide a holistic assessment of its capabilities.
- We present Mender, a multimodal baseline that integrates collaborative semantics with language preferences, achieving state-of-the-art performance on our proposed benchmark.
- 2 RELATED WORK

062

063

064

065 066

067

068

069

083

084

087

090

092

Sequential Recommendation can be categorized into two major scenarios: search (Nigam et al., 2019) and recommendation (Covington et al., 2016). The former assumes access to a query from a user that reflects their intent (He et al., 2022), whereas the latter scenario does not make such an assumption. For the recommendation scenario, numerous works have investigated the use of additional information to enhance recommendation performance (Meng et al., 2020; Hidasi et al., 2016a; Liu et al., 2021; Zhang et al., 2019a; Bogina & Kuflik, 2017; Li et al., 2020). Our work introduces a new paradigm that enables in-context steering of sequential recommendation systems by textual user preferences.

Existing Benchmarks for recommendation vary in their representation of user preferences and the tasks they evaluate. Oh et al. (2024) proposed a benchmark for instruction-following in information retrieval where instructions are generated from user-specific data via LLMs. The C4 benchmark (Hou et al., 2024) uses complex search queries that reflect user preferences for retrieval. Contrary, we focus on user preferences in sequential recommendation. Such preferences are often modeled indirectly from user queries and responses to recommended items (Min et al., 2023; Huang et al., 2013; Ma et al., 2018), or represented as edges on graphs (Ying et al., 2018; Li et al., 2019). In query-aware sequential recommendation He et al. (2022) the model is given keywords in its context

that represent the user's intent but do not capture their preferences. In contrast, our benchmark builds
 on established datasets (Ni et al., 2019; Kang & McAuley, 2018) and augments them with generated
 user preferences to evaluate preference discerning capabilities.

Generative Retrieval uses autoregressive modeling to generate the next item, rather than performing pairwise comparisons between a user representation and all item representations. Rajput et al. (2023) proposes tokenizing items in the form of semantic IDs (Lee et al., 2022). The benefit of this approach is that very large item sets can be represented as a combination of ids that reflect their semantic similarity. Subsequent works have investigated the effect of learned tokenization (Sun et al., 2023) and additional objectives (Li et al., 2024; Wang et al., 2024). Our Mender represents items as semantic IDs and fuses them with pre-trained LMs to effectively steer the recommendation.

118 Language-Based Sequential Recommendation rely on the premise of enhanced transparency and 119 actionable interrogation of recommendation systems (Radlinski et al., 2022). Furthermore, language 120 provides a natural interface for users to express their preferences and allows harnessing the expres-121 sive power of LLMs. Recent works have leveraged LLMs to approximate user preferences by repre-122 senting user-and item-specific data in natural language (Zheng et al., 2023; Oh et al., 2024; Sanner 123 et al., 2023; Cao et al., 2024), by conditioning the LLM on user embeddings (Ning et al., 2024), or 124 by leveraging user reviews for items (Kim et al., 2024). In this context, Kang et al. (2023) found that 125 effective preference approximation may require fine-tuning of the LLM. Other studies have explored using LLMs for data augmentation in sequential recommendation (Geng et al., 2022; Zhang et al., 126 2019b; Luo et al., 2024). In the near cold-start scenario, Sanner et al. (2023) demonstrated that user 127 preferences represented in natural language can be particularly effective. Li et al. (2023) showed 128 the benefit of moving from ID-based representations to text-based representation of the interaction 129 history. Similarly, Petrov & Macdonald (2023) represent all items in natural language and performs 130 ranking conditioned on past interactions. Zheng et al. (2023) explored aligning semantic IDs with 131 natural language by adding auxiliary tasks. The key difference to our Mender is that it operates on 132 different levels of abstraction to represent the user's interaction history.

133 134 135

136

137

138 139

140

3 METHODOLOGY

The *preference discerning* paradigm comprises two primary components: *preference approximation* and *preference conditioning* (see Figure 1).

3.1 PREFERENCE APPROXIMATION

Preference approximation refers to the process of inferring a user's preferences based on user- and item-specific data. This process has been User-specific data may include user reviews, profiles, posts, demographic information, or any other relevant details. The incorporation of item-specific information is crucial, as it provides additional context that can help alleviate the vagueness or incompleteness often encountered in user-specific data. Preference approximation is a necessary pre-requsite that enables in-context conditioning on the generated user preferences.

147 In the context of sequential recom-148 mendation, we assume access to a set 149 of users \mathcal{U} and a set of items \mathcal{I} . For 150 each user $u \in \mathcal{U}$, we are given a se-151 quence of item purchases in chrono-152 logical order: $s_u = [i_u^1, \ldots, i_u^{T_u}],$ 153 where T_{u} represents the time horizon for a particular user u who has pur-154 chased items $i \in \mathcal{I}$. The task of the 155 sequential recommendation system is 156 to predict the next item based on the 157 interaction history. We also assume 158

Algorithm 1 Preference ApproximationInput: prompt x, users \mathcal{U} , items \mathcal{I} , reviews \mathcal{R} , Language Model LLM(\cdot)1: for $u \in \mathcal{U}$ do2: for $t \in \{1, \dots, T_u\}$ do3: $\mathcal{P}_u^{(t)} \leftarrow \text{LLM}(\left[x; i_u^{(1)}; r_u^{(1)}; \dots; i_u^{(t)}; r_u^{(t)}\right])$ 4: end for5: end for

access to user-specific data including user reviews $r \in \mathcal{R}$ and natural language descriptions of items. For each user u and for each timestep $1 \le t \le T_u$, we collect reviews $\{r_u^{(1)}, \ldots, r_u^{(t)}\}$ along with item information $\{i_u^1, \ldots, i_u^{(t)}\}$ from their interaction history s_u and prompt an LLM to approximate the user's preferences. We additionally add a prompt x to the interaction history which contains gen162 eral instructions such as to neglect aspects like delivery time or pricing and encode aversions of the 163 user. With this process we obtain a set of five user preferences $\mathcal{P}_{u}^{(t)}$ for each each timestep t that 164 is based on the past interaction history. Importantly, the information contained in the different user preferences are mostly orthogonal, i.e. they describe preferences with respect to different items, or 166 item properties (see an example in Appendix C). To verify the quality of the generated preferences 167 we conduct a user study (see Appendix F). The participans found that usually around 75% of the generated preferences correctly approximate the user's preferences. A schematic illustration of the preference generation procedure is shown in Figure 9 and we provide pseudocode in Algorithm 1. 169 For details on prompts, generation process, or preference granularity, we refer to Appendix C. 170

171 172

3.2 BENCHMARK GENERATION

We compile a comprehensive benchmark that enables a holistic evaluation of preference discerning capabilities. To achieve this, we define five axes of evaluation: *Preference-based recommendation*, *Sentiment following*, *Fine-grained steering*, *Coarse-grained steering*, and *History consolidation*. Below, we elaborate on each of these axes and discuss their respective use cases.

Preference-based Recommendation. This evaluation scenario extends the sequential recommendation scenario by incorporating the generated user preferences. For this task, the model receives a single user preference of the set \mathcal{P}_u^t along with the interaction history and must predict the next item i_t . We select the preference that yields the maximum cosine similarity to i_t in a pre-trained sentence embedding space (Ni et al., 2022). More formally, given a pre-trained sentence embedding model $\phi(\cdot)$, we select $p_u^{(t-1)}$ as

184

185 186

187 188 189

190

191

205 206 207

$p_u^{(t-1)} = \arg \max_{p \in \mathcal{P}_u^{(t)}} \frac{\phi(p)^\top \phi(i_t)}{\|\phi(p)\| \|\phi(i_t)\|}.$ (1)

This results in a setting where each ground-truth item $i_u^{(t)}$ is associated with a single user preference $p_u^{(t-1)}$. Therefore, the input to the sequential recommendation system is a sequence of $[p_u^{(t-1)}, i_u^{(1)}, \ldots, i_u^{(t-1)}]$ and the task is to predict $i_u^{(t)}$. Since $p_u^{(t-1)}$ is generated based only on information about past items, there is no information leak that could reveal the ground truth item, i.e. there is no information leak and the underlying aleatoric uncertainty of the task is preserved.

Fine-Grained & Coarse-Grained Steering. This axis can be useful in leveraging organic data 192 for, e.g., recommending ads. As an example, if a user is an opponent of exercise and fitness and 193 engages in such discussion, a model can steer the recommendations such that they avoid weight-194 loss medications even if the user has purchased them in the past. Recall, that the preference-based recommendation scenario captures the underlying uncertainty of the original recommendation task as we provide the model with $p_u^{(t-1)}$ to predict $i_u^{(t)}$. This can result in cases where $p_u^{(t-1)}$ is not 196 197 semantically related to $i_u^{(t)}$, as oftentimes $i_u^{(t)}$ is not related to previously acquired items. However, our aim is to quantify how well the model can *follow* the user preference to recommend certain 199 items. The intuition is that if a user provides additional information about their preferences to the 200 recommendation system, the system should adapt its recommendation accordingly. Therefore, our 201 goal is to quantify the model's ability to be steered towards items that are either very similar or very 202 distinct from i_t by modifying the user preference in its context. To achieve this, we identify a very 203 similar item $\tilde{i}^{(t)}$ and a very distinct item $\hat{i}^{(t)}_u$ to the ground-truth item $i^{(t)}_u$ by 204

$$\tilde{i}_{u}^{(t)} = \underset{i \in \mathcal{I} \setminus \{i_{u}^{(t)}\}}{\arg\max} \frac{\phi(i)^{\top} \phi(i_{u}^{(t)})}{\|\phi(i)\| \|\phi(i_{u}^{(t)})\|}, \quad \text{and} \quad \tilde{i}_{u}^{(t)} = \underset{i \in \mathcal{I} \setminus \{i_{u}^{(t)}\}}{\arg\min} \frac{\phi(i)^{\top} \phi(i_{u}^{(t)})}{\|\phi(i)\| \|\phi(i_{u}^{(t)})\|}.$$
(2)

Next, we associate $\tilde{i}^{(t)}$ and $\hat{i}^{(t)}_u$ with different user preferences p_1 and p_2 by

$$p_{1} = \operatorname*{arg\,max}_{p \in \mathcal{P}} \frac{\phi(p)^{\top} \phi(\tilde{i}^{(t)})}{\|\phi(p)\| \|\phi(\tilde{i}^{(t)})\|}, \quad \text{and} \quad p_{2} = \operatorname*{arg\,max}_{p \in \mathcal{P}} \frac{\phi(p)^{\top} \phi(\hat{i}^{(t)}_{u})}{\|\phi(p)\| \|\phi(\hat{i}^{(t)}_{u})\|}, \tag{3}$$

where \mathcal{P} denotes the sett of accumulated preferences across all users and items. Additionally, we obtain a target user \hat{u} with the same ground truth item $i_{\hat{u}}^{(t)} = i_{u}^{(t)}$, but a different interaction history. The motivation for this is to enhance the variability in the generated datasets. By combining these elements, we create two new sequences: $\left[p_1, i_{\hat{u}}^{(1)}, \ldots, i_{\hat{u}}^{(t-1)}\right]$ and $\left[p_2, i_{u}^{(1)}, \ldots, i_{u}^{(t-1)}\right]$ with ground truth items $\tilde{i}_{u}^{(t)}$, and $\hat{i}_{u}^{(t)}$, respectively. A visual illustration of this procedure is provided in Figure 12. Throughout the dataset creation process, we ensure that the preferences used during training are not associated with the evaluation items. This allows us to evaluate the model's ability to generalize and respond to new preferences that are semantically similar to preferences in the training set.

220 Sentiment Following. This axis is crucial for utilizing organic data. For example, on social media, 221 we have access to the users' interactions with ads, but also to organic data such as posts, comments, 222 and likes. A user may discuss on their posts or comments that they do not like a specific brand of phone but then they may accidentally click on an ad for the same brand of the phone. Sentiment 224 following allows the system to utilize negatively formulated user preferences to correctly identify 225 what items *not* to retrieve. To evaluate this scenario, we instruct the LLM during preference approx-226 imation to generate preferences that contain information about items that should *not* be retrieved. 227 To identify *negative* preferences and reviews, we classify them using pre-trained sentiment classification models. Then, we match negative preferences with items that received negative reviews, as 228 these most likely elicited the negative preference (see Figure 10). The matching is done via cosine 229 similarity in Sentence-T5 space. This results in tuples of (p_u^-, i) , where p_u^- represents a negative 230 preference and i is the matched item. To obtain a positive pair (p_u^+, i) , we apply a rule-based inver-231 sion of the negative preference (Figure 11). The details of this rule-based inversion are provided in 232 Appendix D. Notably, the compiled data consists solely of (p_{\pm}^{\pm}, i) tuples, without interaction history. 233

To evaluate this scenario we rely on a combined hit-rate measure. Given a set of k predicted candidate items $C = \{i_1, \ldots, i_k\}$, we check whether the ground truth item occurs in C, i.e. $\mathbb{1}_C(i) = 1$, where $\mathbb{1}(\cdot)$ represents the indicator function. Now let us assume that we obtain two prediction sets C^+ and C^- , where C^+ is obtained using the positive preference p_u^+ and C^- by using the negative preference p_u^- for item *i*. Then the combined hit-rate measure can be computed as $m = \mathbb{1}_{C^+}(i) \land \neg \mathbb{1}_{C^-}(i)$. Here m = 1 indicates that the model successfully retrieved the item for p_u^+ , while simulaneously *not* predicting it for p_u^- . This measure can then again be computed for different sizes of prediction sets, i.e. m@k, as conventional retrieval metrics.

History Consolidation. User preferences may change over time and users usually have different 242 preferences that relate to different items. For example a user may prefer running shoes based on a 243 certain foam but also prefers lightness. Consider that after some time the kind of foam may not be 244 as important to the user anymore. Then, the recommendation system should be capable of adapting 245 its recommendation based on the interaction history and be able to ignore preferences it has received 246 originally. Therefore, we aim to evaluate the capability of the system to incorporate multiple user 247 preferences and ignore some of them. To simulate such a use case, we leverage he fact that the 248 generated user preferences are mostly orthogonal and provide the whole set of five generated pref-249 erences $\mathcal{P}_{u}^{(t-1)}$ to the model simultaneously where the task is to predict the ground-truth item $i_{u}^{(t)}$. 250 The preferences in $\mathcal{P}_{u}^{(t-1)}$ are usually orthogonal in the information they provide (see an example 251 in Appendix C). Therefore, they are not necessarily valuable to make a more accurate prediction. In 252 fact, this evaluation scenario can be considered more difficult than preference-based recommenda-253 tion, as it incorporates both time dependency, as well as a higher content of noise in the preferences. 254 In this evaluation scenario the originally matched preference is contained in \mathcal{P} . Therefore, in order to accurately predict the ground truth item, the model most infer the matched preference out of \mathcal{P} . The corresponding evaluation sequences are structured as $\left[p_{u_1}^{(T_u-1)}, \ldots, p_{u_5}^{(T_u-1)}, i_1, \ldots, i_u^{(T_u-1)}\right]$ 255 256 257 and contain all five generated user preferences.

3.3 MULTIMODAL PREFERENCE DISCERNER (MENDER)

We propose Mender, a novel multimodal generative sequential recommendation system. Mender can be conditioned on user preferences expressed in natural language in its context and generates item identifiers. Mender builds on the recently proposed TIGER (Rajput et al., 2023), a generative retrieval model trained on semantic IDs. These semantic IDs are obtained by training a RQ-VAE (Lee et al., 2022) on item embeddings in Sentence-T5 space. Given an item embedding $e \in \mathbb{R}^d$, the RQ-VAE quantizes e into a discrete feature map as:

258 259

260

$$\mathcal{RQ}(\boldsymbol{e}, \mathcal{C}, D) = (k_1, \dots, k_N) \in [K]^N$$
(4)

where C represents a finite set of tuples $\{(k, c_k)\}_{k \in K}$, K denotes the granularity of the codebook C, and N corresponds to the depth of the RQ-VAE, i.e., the number of codebooks. A user sequence

277 We propose two variants of Mender, namely Mender_{Tok} 278 and Mender_{Emb}. The key difference between these 279 variants lies in how they encode user preferences and 280 items. Mender_{Tok} encodes user preferences and items 281 as a single sequence of language tokens. In contrast, Mender_{Emb} encodes each user preference and item sep-282 arately using a pre-trained embedding model from Su 283 et al. (2023). Mender_{Emb} allows pre-computing item 284 and preference embeddings, resulting in improved train-285 ing efficacy. Mender_{Emb} does not support fine-tuning, 286 as propagating through the embedding model for each 287 preference/item is prohibitively expensive. However, 288 Mender_{Tok} processes the entire token sequence at once, 289 making it amenable to fine-tuning.

290 291

292 293

4 EXPERIMENTS

We evaluate our approach on four widely-used datasets,
namely three Amazon reviews subsets (Ni et al., 2019)
and Steam (Kang & McAuley, 2018). An overview of
the dataset statistics can be found in Table 3 in Appendix B. To generate user preferences, we utilize the
LlaMa-3-70B-Instruct¹ model. For sentiment

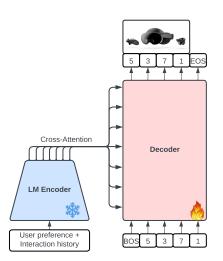


Figure 2: Architecture of Mender. The decoder generates semantic IDs conditioned on user preferences and past interactions via cross-attention with a pretrained language encoder.

classification of reviews, we employ the model trained by Hartmann et al. (2023)². The resulting preference statistics, including the number of generated preferences, the proportion of positive and negative preferences, and the sample sizes for each evaluation split, are presented in Table 4. Our data generation pipeline is built entirely on open-source models, making it easily extensible to additional datasets.

For training our models, we use the preference-based recommendation data, which consists of a 305 single user preference and the interaction history. Unless mentioned otherwise, the additional gen-306 erated data splits (positive/negative and fine/coarse data) are used solely for evaluation purposes. 307 Following (Rajput et al., 2023), we limit the maximum number of items in a user sequence to the 20 308 most recent ones. We adopt a leave-last-out data split, where the penultimate item in a sequence is used for validation and the last item is used for testing (Kang & McAuley, 2018; Sun et al., 2019). 310 Our evaluation benchmark is based only on validation and test items of that split. The remaining 311 items in each sequence are used for training, except for the first item, since no user preferences 312 are available for it. We evaluate our trained baselines using common retrieval metrics, including Recall (or Hit Rate), and Normalized Discounted Cumulative Gain (Järvelin & Kekäläinen, 2002, 313 NDCG). Implementation details for training the RQ-VAE and Transformer models can be found in 314 Appendix A.1 and Appendix A.2, respectively. All our methods are trained on single A100 or V100 315 GPUs using PyTorch (Paszke et al., 2019). 316

317 318

319

4.1 BASELINES

We train and evaluate a range of generative retrieval baselines and compare their performance to our Mender variants on our proposed benchmarks.

¹https://huggingface.co/meta-llama/Meta-Llama-3-70B-Instruct ²https://huggingface.co/meta-llama/Meta-Llama-3-70B-Instruct

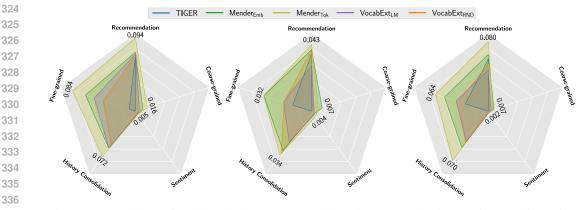


Figure 3: Recall@10 for all methods on our novel benchmark, evaluating preference discerning across three subsets of the Amazon review dataset: Beauty (left), Sports and Outdoors (middle), and Toys and Games (right). The different axes represent *recommendation*, *fine–grained steering*, *coarse-grained steering*, *history consolidation*, and *sentiment following*.

342 TIGER (Rajput et al., 2023) is a state-of-the-art generative retrieval model based on semantic IDs. 343 Although TIGER is not conditioned on user preferences, we still evaluate its performance on our 344 benchmarks for recommendation, fine-grained steering, and coarse-grained steering. The latter two 345 essentially evaluate how well TIGER predicts a very similar or distinct item to the ground truth item. 346 VocabExt_{RND} is based on extending the vocabulary of the TIGER model, which enables condition-347 ing it on language preferences. Notably, this version does not leverage any pre-trained components. 348 LC-REC (Zheng et al., 2023) extends the vocabulary of a pre-trained LM with newly initialized 349 embeddings that represent semantic IDs. We fine-tune the LM utilizing LoRA (Hu et al., 2022), but 350 do not add the auxiliary tasks. Additionally, we reduce the dimensionality of the language model head to match the number of semantic IDs, as language generation is not required for our task. 351 **VocabExt**_{LM} represents the past interaction history in language as done for Mender_{Tok} and 352 Mender_{Emb}, but initializes the decoder with a pre-trained language decoder. Therefore this baseline 353 operates on the same semantic gap as Mender variants. We again leverage LoRA for fine-tuning. 354

355 356

357

337

338

339

340 341

4.2 Results

358 We present a detailed analysis of the results obtained by the different methods on our benchmark for three subsets of Amazon reviews (Beauty, Sports and Outdoors, and Toys and Games), and Steam 359 datasets. Figure 3 and Figure 4 (left) show Recall@10 for all methods on the Amazon and Steam 360 datasets, respectively. Table 1 shows complementary metrics, such as NDCG@5, NDCG@10, and 361 Recall@5, as well as relative improvements of Mender to the best baseline method. In Appendix E 362 we report the corresponding standard deviations for all methods across all datasets. Our results re-363 veal several key trends: (i) incorporating preferences consistently improves performance; (ii) train-364 ing on preference-based recommendation data leads to the emergence of fine-grained steering on certain datasets; (iii) current models struggle with sentiment following; and (iv) both coarse-grained 366 steering and sentiment following can be achieved through data augmentations. Additionally, we 367 provide ablation studies on data mixtures and the impact of adding user preferences in Section 4.3. 368

Recommendation. Our Mender_{Tok} achieves the best performance across all datasets on the recom-369 mendation axis with relative improvements of up to 45%. The significant gap between TIGER and 370 Mender_{Tok} demonstrates the benefits of conditioning on the generated user preferences. The higher 371 performance on the Steam dataset compared to the Amazon datasets traces back to the different item 372 distributions (see Figure 8). As there are few items that are overrepresented, it is generally easier 373 to obtain a higher score by predicting only those. Further, Mender_{Emb} performs second-best on the 374 Amazon datasets providing a decent trade-off between performance and training speed, by training 375 around five times faster. Notably, other baselines such as VocabExt_{RND} and LC-REC sometimes perform worse than TIGER on Toys and Steam, indicating that they cannot properly align the semantic 376 id and language spaces. LC-REC usually requires auxiliary tasks to align the two spaces properly 377 (Zheng et al., 2023), while our Mender successfully fuses them without training on auxiliary tasks.

Table 1: Performance for all methods on all evaluation axes for all datasets trained on recommendation data. We report average performance across three random seeds as well as relative improvements of Mender to the second-best performing baseline and highlight best performance in boldface. For sentiment following we reprt m@k for $k \in \{5, 10\}$ instead of Recall@k.

Mala	Sp	orts and	l Outdo	ors		Bea	uty			Toys and	d Games	5		Ste	am	
Methods	Recall @5	NDCG @5	Recall @10	NDCG @10	Recall @5	NDCG @5	Recall @10	NDCG @10	Recall @5	NDCG @5	Recall @10	NDCG @10	Recall @5	NDCG @5	Recall @10	NDC @1
							Recom	mendatic	n							
TIGER				0.0199									0.163	0.144	0.193	0.1
VocabExt _{RND}													0.166	0.142	0.200	0.1
LC-REC VocabExtLM				0.0156										0.137	0.194	0.1
Mender _{Emb}				0.0215										0.111	0.182	0.1
Mender _{Tok}	0.0282	0.0188	0.0427	0.0234	0.0605	0.0401	0.0937	0.0508	0.0533	0.0346	0.0799	0.0432	0.168	0.144	0.204	0.1
Rel. Impr.	+13.2%	+18.9%	+8.9%	+16.4%	+32.4%	+36.4%	+28.1%	+33.0%	+42.1%	+45.4%	+33.2%	+38.9%	+1.2%	+0.0%	+2.0%	+1.
						I	⁷ ine-grai	ned steer	ing							
TIGER				0.0055												
VocabExt _{RND}																
LC-REC VocabExt _{LM}				0.0097 0.0176												
Mender _{Emb}				0.0170												
				0.0159												
Rel. Impr.	-12.6%	-12.8%	-8.6%	-10.7%	+53.4%	+57.8%	+49.9%	+54.2%	+10.9%	+7.7%	+11.7%	+9.2%	-2.8%	+1%	-3.7%	-1
						С	oarse-gra	uned stee	ering							
TIGER	0.0001	0.0000	0.0003	0.0001	0.0003	0.0001	0.0003	0.0002	0.0003	0.0001	0.0006	0.0003	0.0005	0.0003	0.0008	0.0
VocabExt _{RND}																
LC-REC				0.0009												
VocabExt _{LM} Mender _{Emb}				0.0044 0.0033												
Mender _{Tok}				0.0033												
Rel. Impr.	-30.6%	-27.3%	-38.1%	-33.3%	+77.4%	+78.8%	+87.2%	+81.8%	-15.6%	-4.8%	+9.2%	+6.7%	-9.3%	-7.4%	+5.2%	+2.
							Sentimer	nt follow	ing							
TIGER	0.0000	-	0.0000	-	0.0000	-	0.0000	-	0.0000	-	0.0000	-	0.0000	-	0.0000	
VocabExt _{RND}		-	0.0000		0.0000	-	0.0000	-	0.0000	-	0.0000	-	0.0061	-	0.0086	
LC-REC VocabExt _{LM}	0.0018 0.0019	-	0.0027		0.0029	-	0.0045	-	0.0008	-	0.0017 0.0004	-	0.0033 0.0049	-	0.0053 0.0107	
Mender _{Emb}	0.0019	-	0.0010		0.0027	-	0.0031	-	0.0012	-	0.0004	-	0.0049		0.0107	
	0.0035	-	0.0042	-	0.0043	-	0.0053	-	0.0016	-	0.0017	-	0.0084	-	0.0110	
Rel. Impr.	+84.2%	-	+55.6%	-	+48.3%	-	+3.9%	-	+41.7%	-	+0%	-	+86.9%	-	+72.9%)
						H	listory c	onsolidat	ion							
TIGER				0.0000												
VocabExt _{RND}																
LC-REC VocabExt _{LM}				0.0129												
Mender _{Emb}				0.0143												
				0.0187												
Rel. Impr.	. 22.20	. 25.9.01	14.00%	+14.0%	120.10%	124 50%	124.80%	120 60%	1 59 30%	. 54 0.07	142 70%	150.20%	15 1 %	26 50%	0.7.0%	23

414

415 Vocab Ext_{RND} performs significantly worse then both Mender versions due to its lack of a pre-trained 416 language encoder, which requires learning the interaction between item history and user preferences 417 from scratch. In contrast, LC-REC utilizes a pre-trained language encoder but fails to effectively 418 combine semantic IDs with language representations. A potential reason for this is that our datasets 419 are relatively small and only comprise recommendation data and no grounding of semantic IDs to 420 language. Based on these findings, we conclude that: (i) user preferences substantially enhance rec-421 ommendation performance, and (ii) representing both interaction history and user preferences in a 422 linguistic format is the preferred approach to fuse interaction history and generated user preferences.

423 **Fine- and coarse-grained steering.** We observe that Mender_{Tok} consistently achieves the best per-424 formance across all datasets for fine-grained steering with relative improvements of up to 70.5% to 425 baselines. Notably, as illustrated in Figure 3, fine-grained steering naturally emerges as a byprod-426 uct of training on preference-based recommendation data. However, this is not the case for the 427 Steam dataset (Figure 4, right), where we notice a significant gap between recommendation and 428 fine-grained steering performance. We surmise that the reason for this is the fundamental differ-429 ence in the respective data distribution of the Amazon and Steam datasets. Prior work demonstrated that data distribution is an essential driving factor to elicit emerging capabilites such as in-context 430 learning (Chan et al., 2022). Future work should aim at confirming this conjecture via systematic 431 experiments. Furthermore, our results indicate that all methods struggle to perform coarse-grained

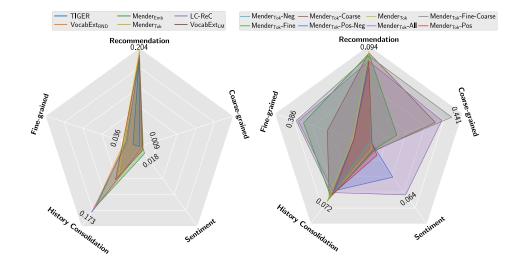


Figure 4: Recall@10 of different baselines trained on the default recommendation data of the Steam dataset (left). Recall@10 for Mender_{Tok} trained on different datasplits on the Amazon Beauty subset, evaluated under various schemes: *Recommendation, Sentiment following, Preference steering, Preference consolidation*, and *History consolidation* (right).

steering, suggesting that the preference-based recommendation data lacks a beneficial signal to fa-cilitate the emergence of coarse-grained steering.

History Consolidation. Generally, we observe that all methods attain lower scores on history con-solidation compared to the recommendation. This is because the additional preferences are not nec-essarily related to the ground truth item and thus add a substantial amount of noise. Furthermore, one of the five user preferences provided to the model contains information to identify the ground truth item as they were matched during the benchmark generation. Therefore, the attained performance is a proxy on how well the model can identify a useful preference out of set of potentially noisy preferences. On the Amazon subsets, Mender_{Tok} consistently attains the highest performance, while LC-REC attains the best results on Steam. These findings suggest that preference-based methods can effectively fuse interaction history with multiple user preferences for recommendation. Interest-ingly, we found in preliminary experiments that training on history consolidation data alone leads to a degradation in recommendation performance. Contrary, our reported results demonstrate that train-ing on preference-based recommendation data maintains recommendation performance and elicits decent performance on history consolidation and recommendation.

Sentiment Following. While both Mender variants attain the highest performance on different datasets, the overall performance on sentiment following is generally around an order of magnitude smaller. This result indicates that all current models struggle with sentiment following. This finding presents an interesting avenue for future research, which should prioritize developing models that can accurately identify the sentiment of user preferences and adapt their retrieval accordingly. Prior works found that there is little to no gain by incorporating negative user preferences into recom-mendation systems (Sanner et al., 2023). Our results confirm that current systems mostly lack the ability to discern negative preferences and to act accordingly. However, we show in the next section that this observation depends on *how* the negative preferences are used during training, and that it is indeed possible to obtain a system that improves along this axis.

4.3 ABLATION STUDIES

Importance of Preferences. We perform an ablation study to investigate the impact of combining
 both user preferences and items represented in natural language. In Figure 7 in Appendix A.4 we
 provide evidence that representing items in language instead of semantic IDs leads to better rankings.
 Further, we quantify the improvement by providing both, preferences along with items represented
 in language in the model's context. To this end, we train Mender_{Tok} and (i), condition it only on
 preferences; (ii) condition it only on items represented in language; and (iii), condition it on both.

We present our results for the Beauty dataset in Figure 5, right. Our results clearly demonstrate the benefits of combining items with user preferences in language.

Data Mixture. We evaluate whether mod-489 els trained on sentiment following and steer-490 ing improve performance on the respective 491 evaluation axes. This is particularly inter-492 esting for datasets, such as Steam, where no 493 steering capabilities emerged, or the Ama-494 zon subsets, where models lack coarse-grained 495 steering. We augment the training set with 496 the additional data sources and train different variants of Mender_{Tok}. We train 497 Mender_{Tok}-Pos, which uses four variants: 498 positive pairs; Mender_{Tok}-Neg, which uses 499 negative pairs; Mender_{Tok}-Pos-Neg, which 500 combines both positive and negative pairs; 501 Mender_{Tok}-Fine, which uses fine-grained steer-502 ing data; Mender_{Tok}-Coarse, which uses coarse-503 grained steering data; Mender_{Tok}-Fine-Coarse, 504 which uses fine- and coarse-grained steering 505 data; and finally, Mender_{Tok}-All, which is 506 trained on all data. When including the negative 507 (p_u^-, i) tuples, we simply minimize the likelihood and weight it by a hyperparameter. We 508 present Recall@10 for Beauty in Figure 4, right 509

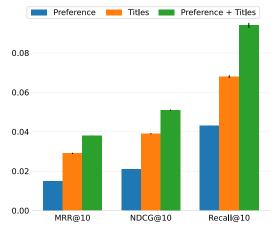


Figure 5: Left: Right: Ablation study highlighting the importance of combining items and user preferences in natural language.

and for Steam in Appendix E. We additionally report Recall@5, NDCG@5, and NDCG@10 for all 510 methods and evaluation axes in Table 5 in Appendix E. Most importantly, coarse-grained steering as 511 well as sentiment following capabilities arise when we explicitly train the model on the respective 512 data. Interestingly, Mender_{Tok}-All significantly improves upon Mender_{Tok} on all axes while main-513 taining performance on the recommendation axis. However, training on a data split in isolation 514 improves over training on all data, i.e. Mender_{Tok}-Coarse leads to better coarse-grained steering 515 than Mender_{Tok}-All, but lacks sentiment following. Furthermore, sentiment following capabilities 516 only arise when training on both, positive and negative data jointly. These findings present a fruitful 517 avenue for future research on mixing the different data sources.

518 519 520

521

522

523

524

525

526

5 LIMITATIONS

A current limitation of our benchmark is that the compiled user preferences are limited to five selected datasets. However, since we used open-source models to generate them, the data generation pipeline can be extended to new datasets. Currently, the data generation process relies on extensive post-processing to ensure high-quality user preferences, which is tailored to the specific LLM we used. Furthermore, our preference generation pipeline relies on the presence of user reviews and does not take into account longer time dependencies. Finally, we do not explore the effect of scaling the language encoder. All of these limitations present fruitful avenues for future work.

527 528 529

530

6 CONCLUSION

531 Current sequential recommendation systems are limited in their personalization as they model user 532 preferences implicitly. We propose a new paradigm, namely preference discerning, in which the se-533 quential recommendation system is conditioned on user preferences represented in natural language. 534 To evaluate preference discerning capabilities, we present a benchmark that is specifically designed 535 to assess the ability of sequential recommendation models to discern textual preferences along five 536 different axes. We also propose a novel generative retrieval model, Mender, which represents the 537 items at different levels of abstraction, namely semantic ids and natural language. Our experimental results show that Mender outperforms state-of-the-art models on our benchmark. Our contributions 538 pave the way for a new class of generative retrieval models that unlock leveraging organic data for steering via textual user preferences.

540 REFERENCES

550

- Lei Jimmy Ba, Jamie Ryan Kiros, and Geoffrey E. Hinton. Layer normalization. *CoRR*, abs/1607.06450, 2016.
- Veronika Bogina and Tsvi Kuflik. Incorporating dwell time in session-based recommendations with
 recurrent neural networks. In Mária Bieliková, Veronika Bogina, Tsvi Kuflik, and Roy Sasson (eds.), *Proceedings of the 1st Workshop on Temporal Reasoning in Recommender Systems co- located with 11th International Conference on Recommender Systems (RecSys 2017), Como, Italy, August 27-31, 2017*, volume 1922 of *CEUR Workshop Proceedings*, pp. 57–59. CEUR-WS.org,
 2017.
- Yuwei Cao, Nikhil Mehta, Xinyang Yi, Raghunandan H. Keshavan, Lukasz Heldt, Lichan Hong, Ed H. Chi, and Maheswaran Sathiamoorthy. Aligning large language models with recommendation knowledge. *CoRR*, abs/2404.00245, 2024. doi: 10.48550/ARXIV.2404.00245.
- Stephanie C. Y. Chan, Adam Santoro, Andrew K. Lampinen, Jane X. Wang, Aaditya K. Singh,
 Pierre H. Richemond, James L. McClelland, and Felix Hill. Data distributional properties drive
 emergent in-context learning in transformers. In Sanmi Koyejo, S. Mohamed, A. Agarwal,
 Danielle Belgrave, K. Cho, and A. Oh (eds.), Advances in Neural Information Processing Systems 35: Annual Conference on Neural Information Processing Systems 2022, NeurIPS 2022,
 New Orleans, LA, USA, November 28 December 9, 2022, 2022.
- Paul Covington, Jay Adams, and Emre Sargin. Deep neural networks for youtube recommendations. In Shilad Sen, Werner Geyer, Jill Freyne, and Pablo Castells (eds.), *Proceedings of the 10th ACM Conference on Recommender Systems, Boston, MA, USA, September 15-19, 2016*, pp. 191–198. ACM, 2016. doi: 10.1145/2959100.2959190.
- Shijie Geng, Shuchang Liu, Zuohui Fu, Yingqiang Ge, and Yongfeng Zhang. Recommendation as language processing (RLP): A unified pretrain, personalized prompt & predict paradigm (P5). In Jennifer Golbeck, F. Maxwell Harper, Vanessa Murdock, Michael D. Ekstrand, Bracha Shapira, Justin Basilico, Keld T. Lundgaard, and Even Oldridge (eds.), *RecSys '22: Sixteenth ACM Conference on Recommender Systems, Seattle, WA, USA, September 18 23, 2022*, pp. 299–315. ACM, 2022. doi: 10.1145/3523227.3546767.
- Jochen Hartmann, Mark Heitmann, Christian Siebert, and Christina Schamp. More than a feeling:
 Accuracy and application of sentiment analysis. *International Journal of Research in Marketing*, 40(1):75–87, 2023. doi: https://doi.org/10.1016/j.ijresmar.2022.05.005.
- Zhankui He, Handong Zhao, Zhaowen Wang, Zhe Lin, Ajinkya Kale, and Julian J. McAuley. Queryaware sequential recommendation. In Mohammad Al Hasan and Li Xiong (eds.), *Proceedings of the 31st ACM International Conference on Information & Knowledge Management, Atlanta, GA, USA, October 17-21, 2022*, pp. 4019–4023. ACM, 2022. doi: 10.1145/3511808.3557677.
- Balázs Hidasi, Alexandros Karatzoglou, Linas Baltrunas, and Domonkos Tikk. Session-based recommendations with recurrent neural networks. In Yoshua Bengio and Yann LeCun (eds.), 4th International Conference on Learning Representations, ICLR 2016, San Juan, Puerto Rico, May 2-4, 2016, Conference Track Proceedings, 2016a.
- Balázs Hidasi, Massimo Quadrana, Alexandros Karatzoglou, and Domonkos Tikk. Parallel recurrent neural network architectures for feature-rich session-based recommendations. In Shilad Sen, Werner Geyer, Jill Freyne, and Pablo Castells (eds.), *Proceedings of the 10th ACM Conference on Recommender Systems, Boston, MA, USA, September 15-19, 2016*, pp. 241–248. ACM, 2016b. doi: 10.1145/2959100.2959167.
- Geoffrey E. Hinton, Nitish Srivastava, Alex Krizhevsky, Ilya Sutskever, and Ruslan Salakhutdinov. Improving neural networks by preventing co-adaptation of feature detectors. *CoRR*, abs/1207.0580, 2012.
- Yupeng Hou, Jiacheng Li, Zhankui He, An Yan, Xiusi Chen, and Julian J. McAuley. Bridging
 language and items for retrieval and recommendation. *CoRR*, abs/2403.03952, 2024. doi: 10.
 48550/ARXIV.2403.03952.

594	Edward J. Hu, Yelong Shen, Phillip Wallis, Zeyuan Allen-Zhu, Yuanzhi Li, Shean Wang, Lu Wang,
595	and Weizhu Chen. Lora: Low-rank adaptation of large language models. In <i>The Tenth Inter-</i>
596	national Conference on Learning Representations, ICLR 2022, Virtual Event, April 25-29, 2022.
597	OpenReview.net, 2022.
598	

- Po-Sen Huang, Xiaodong He, Jianfeng Gao, Li Deng, Alex Acero, and Larry P. Heck. Learning deep structured semantic models for web search using clickthrough data. In Qi He, Arun Iyengar, Wolfgang Nejdl, Jian Pei, and Rajeev Rastogi (eds.), 22nd ACM International Conference on Information and Knowledge Management, CIKM'13, San Francisco, CA, USA, October 27 November 1, 2013, pp. 2333–2338. ACM, 2013. doi: 10.1145/2505515.2505665.
- Kalervo Järvelin and Jaana Kekäläinen. Cumulated gain-based evaluation of IR techniques. ACM
 Trans. Inf. Syst., 20(4):422–446, 2002. doi: 10.1145/582415.582418.
- Wang-Cheng Kang and Julian J. McAuley. Self-attentive sequential recommendation. In *IEEE International Conference on Data Mining, ICDM 2018, Singapore, November 17-20, 2018*, pp. 197–206. IEEE Computer Society, 2018. doi: 10.1109/ICDM.2018.00035.
- Wang-Cheng Kang, Jianmo Ni, Nikhil Mehta, Maheswaran Sathiamoorthy, Lichan Hong, Ed H.
 Chi, and Derek Zhiyuan Cheng. Do llms understand user preferences? evaluating llms on user rating prediction. *CoRR*, abs/2305.06474, 2023. doi: 10.48550/ARXIV.2305.06474.
- Jieyong Kim, Hyunseo Kim, Hyunjin Cho, SeongKu Kang, Buru Chang, Jinyoung Yeo, and Dongha Lee. Review-driven personalized preference reasoning with large language models for recommendation. *CoRR*, abs/2408.06276, 2024. doi: 10.48550/ARXIV.2408.06276.
- ⁶¹⁷ Doyup Lee, Chiheon Kim, Saehoon Kim, Minsu Cho, and Wook-Shin Han. Autoregressive image generation using residual quantization. In *IEEE/CVF Conference on Computer Vision and Pattern Recognition, CVPR 2022, New Orleans, LA, USA, June 18-24, 2022*, pp. 11513–11522. IEEE, 2022. doi: 10.1109/CVPR52688.2022.01123.
- Feng Li, Zhenrui Chen, Pengjie Wang, Yi Ren, Di Zhang, and Xiaoyu Zhu. Graph intention network
 for click-through rate prediction in sponsored search. In Benjamin Piwowarski, Max Chevalier,
 Éric Gaussier, Yoelle Maarek, Jian-Yun Nie, and Falk Scholer (eds.), *Proceedings of the 42nd International ACM SIGIR Conference on Research and Development in Information Retrieval*, *SIGIR 2019, Paris, France, July 21-25, 2019*, pp. 961–964. ACM, 2019. doi: 10.1145/3331184.
 3331283.
- Jiacheng Li, Yujie Wang, and Julian J. McAuley. Time interval aware self-attention for sequential recommendation. In James Caverlee, Xia (Ben) Hu, Mounia Lalmas, and Wei Wang (eds.), *WSDM '20: The Thirteenth ACM International Conference on Web Search and Data Mining, Houston, TX, USA, February 3-7, 2020*, pp. 322–330. ACM, 2020. doi: 10.1145/3336191. 3371786.
- Jiacheng Li, Ming Wang, Jin Li, Jinmiao Fu, Xin Shen, Jingbo Shang, and Julian J. McAuley. Text
 is all you need: Learning language representations for sequential recommendation. In Ambuj K.
 Singh, Yizhou Sun, Leman Akoglu, Dimitrios Gunopulos, Xifeng Yan, Ravi Kumar, Fatma Ozcan, and Jieping Ye (eds.), *Proceedings of the 29th ACM SIGKDD Conference on Knowledge Discovery and Data Mining, KDD 2023, Long Beach, CA, USA, August 6-10, 2023*, pp. 1258–
 1267. ACM, 2023. doi: 10.1145/3580305.3599519.
- Yongqi Li, Nan Yang, Liang Wang, Furu Wei, and Wenjie Li. Learning to rank in generative retrieval. In Michael J. Wooldridge, Jennifer G. Dy, and Sriraam Natarajan (eds.), *Thirty-Eighth AAAI Conference on Artificial Intelligence, AAAI 2024, Thirty-Sixth Conference on Innovative Applications of Artificial Intelligence, IAAI 2024, Fourteenth Symposium on Educational Advances in Artificial Intelligence, EAAI 2014, February 20-27, 2024, Vancouver, Canada*, pp. 8716–8723. AAAI Press, 2024. doi: 10.1609/AAAI.V38I8.28717.
- 646 Chang Liu, Xiaoguang Li, Guohao Cai, Zhenhua Dong, Hong Zhu, and Lifeng Shang. Non-invasive
 647 self-attention for side information fusion in sequential recommendation. *CoRR*, abs/2103.03578, 2021.

- Sichun Luo, Yuxuan Yao, Bowei He, Yinya Huang, Aojun Zhou, Xinyi Zhang, Yuanzhang Xiao, Mingjie Zhan, and Linqi Song. Integrating large language models into recommendation via mutual augmentation and adaptive aggregation. *CoRR*, abs/2401.13870, 2024. doi: 10.48550/ARXIV.2401.13870.
- Chen Ma, Peng Kang, and Xue Liu. Hierarchical gating networks for sequential recommendation. In Ankur Teredesai, Vipin Kumar, Ying Li, Rómer Rosales, Evimaria Terzi, and George Karypis (eds.), *Proceedings of the 25th ACM SIGKDD International Conference on Knowledge Discovery* & Data Mining, KDD 2019, Anchorage, AK, USA, August 4-8, 2019, pp. 825–833. ACM, 2019. doi: 10.1145/3292500.3330984.
- Kiao Ma, Liqin Zhao, Guan Huang, Zhi Wang, Zelin Hu, Xiaoqiang Zhu, and Kun Gai. Entire space multi-task model: An effective approach for estimating post-click conversion rate. In Kevyn Collins-Thompson, Qiaozhu Mei, Brian D. Davison, Yiqun Liu, and Emine Yilmaz (eds.), *The 41st International ACM SIGIR Conference on Research & Development in Information Retrieval, SIGIR 2018, Ann Arbor, MI, USA, July 08-12, 2018*, pp. 1137–1140. ACM, 2018. doi: 10.1145/ 3209978.3210104.
- Wenjing Meng, Deqing Yang, and Yanghua Xiao. Incorporating user micro-behaviors and item knowledge into multi-task learning for session-based recommendation. In Jimmy X. Huang, Yi Chang, Xueqi Cheng, Jaap Kamps, Vanessa Murdock, Ji-Rong Wen, and Yiqun Liu (eds.), *Proceedings of the 43rd International ACM SIGIR conference on research and development in Information Retrieval, SIGIR 2020, Virtual Event, China, July 25-30, 2020*, pp. 1091–1100. ACM, 2020. doi: 10.1145/3397271.3401098.
- Erxue Min, Da Luo, Kangyi Lin, Chunzhen Huang, and Yang Liu. Scenario-adaptive feature interaction for click-through rate prediction. In Ambuj K. Singh, Yizhou Sun, Leman Akoglu, Dimitrios Gunopulos, Xifeng Yan, Ravi Kumar, Fatma Ozcan, and Jieping Ye (eds.), *Proceedings of the 29th ACM SIGKDD Conference on Knowledge Discovery and Data Mining, KDD 2023, Long Beach, CA, USA, August 6-10, 2023*, pp. 4661–4672. ACM, 2023. doi: 10.1145/3580305.3599936.
- Jianmo Ni, Jiacheng Li, and Julian J. McAuley. Justifying recommendations using distantly-labeled reviews and fine-grained aspects. In Kentaro Inui, Jing Jiang, Vincent Ng, and Xiaojun Wan (eds.), *Proceedings of the 2019 Conference on Empirical Methods in Natural Language Processing and the 9th International Joint Conference on Natural Language Processing, EMNLP-IJCNLP 2019, Hong Kong, China, November 3-7, 2019*, pp. 188–197. Association for Computational Linguistics, 2019. doi: 10.18653/V1/D19-1018.
- Jianmo Ni, Gustavo Hernández Ábrego, Noah Constant, Ji Ma, Keith B. Hall, Daniel Cer, and
 Yinfei Yang. Sentence-t5: Scalable sentence encoders from pre-trained text-to-text models. In
 Smaranda Muresan, Preslav Nakov, and Aline Villavicencio (eds.), *Findings of the Association for Computational Linguistics: ACL 2022, Dublin, Ireland, May 22-27, 2022*, pp. 1864–1874.
 Association for Computational Linguistics, 2022. doi: 10.18653/V1/2022.FINDINGS-ACL.146.
- Priyanka Nigam, Yiwei Song, Vijai Mohan, Vihan Lakshman, Weitian Allen Ding, Ankit Shingavi, Choon Hui Teo, Hao Gu, and Bing Yin. Semantic product search. In Ankur Teredesai, Vipin Kumar, Ying Li, Rómer Rosales, Evimaria Terzi, and George Karypis (eds.), *Proceedings of the 25th ACM SIGKDD International Conference on Knowledge Discovery & Data Mining, KDD 2019, Anchorage, AK, USA, August 4-8, 2019*, pp. 2876–2885. ACM, 2019. doi: 10.1145/3292500.3330759.
- Lin Ning, Luyang Liu, Jiaxing Wu, Neo Wu, Devora Berlowitz, Sushant Prakash, Bradley Green,
 Shawn O'Banion, and Jun Xie. User-Ilm: Efficient LLM contextualization with user embeddings.
 CoRR, abs/2402.13598, 2024. doi: 10.48550/ARXIV.2402.13598.
- Hanseok Oh, Hyunji Lee, Seonghyeon Ye, Haebin Shin, Hansol Jang, Changwook Jun, and Minjoon Seo. INSTRUCTIR: A benchmark for instruction following of information retrieval models. *CoRR*, abs/2402.14334, 2024. doi: 10.48550/ARXIV.2402.14334.
- Fabian Paischer, Thomas Adler, Vihang Patil, Angela Bitto-Nemling, Markus Holzleitner, Sebastian
 Lehner, Hamid Eghbal-Zadeh, and Sepp Hochreiter. History compression via language models in reinforcement learning. In Kamalika Chaudhuri, Stefanie Jegelka, Le Song, Csaba Szepesvári,

729

730

731

744

Gang Niu, and Sivan Sabato (eds.), International Conference on Machine Learning, ICML 2022, 17-23 July 2022, Baltimore, Maryland, USA, volume 162 of Proceedings of Machine Learning Research, pp. 17156–17185. PMLR, 2022.

- Fabian Paischer, Thomas Adler, Markus Hofmarcher, and Sepp Hochreiter. Semantic HELM:
 A human-readable memory for reinforcement learning. In Alice Oh, Tristan Naumann, Amir
 Globerson, Kate Saenko, Moritz Hardt, and Sergey Levine (eds.), Advances in Neural Informa-*Processing Systems 36: Annual Conference on Neural Information Processing Systems 2023,*NeurIPS 2023, New Orleans, LA, USA, December 10 16, 2023, 2023.
- 711 Adam Paszke, Sam Gross, Francisco Massa, Adam Lerer, James Bradbury, Gregory Chanan, Trevor 712 Killeen, Zeming Lin, Natalia Gimelshein, Luca Antiga, Alban Desmaison, Andreas Köpf, Ed-713 ward Z. Yang, Zachary DeVito, Martin Raison, Alykhan Tejani, Sasank Chilamkurthy, Benoit 714 Steiner, Lu Fang, Junjie Bai, and Soumith Chintala. Pytorch: An imperative style, high-715 performance deep learning library. In Hanna M. Wallach, Hugo Larochelle, Alina Beygelzimer, 716 Florence d'Alché-Buc, Emily B. Fox, and Roman Garnett (eds.), Advances in Neural Information Processing Systems 32: Annual Conference on Neural Information Processing Systems 2019, 717 NeurIPS 2019, December 8-14, 2019, Vancouver, BC, Canada, pp. 8024-8035, 2019. 718
- Aleksandr V Petrov and Craig Macdonald. Generative sequential recommendation with gptrec. In *Gen-IR@SIGIR 2023: The First Workshop on Generative Information Retrieval*, 2023.
- Filip Radlinski, Krisztian Balog, Fernando Diaz, Lucas Dixon, and Ben Wedin. On natural language user profiles for transparent and scrutable recommendation. In Enrique Amigó, Pablo Castells, Julio Gonzalo, Ben Carterette, J. Shane Culpepper, and Gabriella Kazai (eds.), *SI-GIR '22: The 45th International ACM SIGIR Conference on Research and Development in Information Retrieval, Madrid, Spain, July 11 15, 2022*, pp. 2863–2874. ACM, 2022. doi: 10.1145/3477495.3531873.
 - Colin Raffel, Noam Shazeer, Adam Roberts, Katherine Lee, Sharan Narang, Michael Matena, Yanqi Zhou, Wei Li, and Peter J. Liu. Exploring the limits of transfer learning with a unified text-to-text transformer. *J. Mach. Learn. Res.*, 21:140:1–140:67, 2020.
- Shashank Rajput, Nikhil Mehta, Anima Singh, Raghunandan Hulikal Keshavan, Trung Vu, Lukasz
 Heldt, Lichan Hong, Yi Tay, Vinh Q. Tran, Jonah Samost, Maciej Kula, Ed H. Chi, and Mahesh
 Sathiamoorthy. Recommender systems with generative retrieval. In Alice Oh, Tristan Naumann,
 Amir Globerson, Kate Saenko, Moritz Hardt, and Sergey Levine (eds.), *Advances in Neural In- formation Processing Systems 36: Annual Conference on Neural Information Processing Systems*2023, NeurIPS 2023, New Orleans, LA, USA, December 10 16, 2023, 2023.
- Scott Sanner, Krisztian Balog, Filip Radlinski, Ben Wedin, and Lucas Dixon. Large language models are competitive near cold-start recommenders for language- and item-based preferences. In Jie Zhang, Li Chen, Shlomo Berkovsky, Min Zhang, Tommaso Di Noia, Justin Basilico, Luiz Pizzato, and Yang Song (eds.), *Proceedings of the 17th ACM Conference on Recommender Systems, RecSys 2023, Singapore, Singapore, September 18-22, 2023*, pp. 890–896. ACM, 2023. doi: 10.1145/3604915.3608845.
- Hongjin Su, Weijia Shi, Jungo Kasai, Yizhong Wang, Yushi Hu, Mari Ostendorf, Wen-tau Yih, Noah A. Smith, Luke Zettlemoyer, and Tao Yu. One embedder, any task: Instruction-finetuned text embeddings. In Anna Rogers, Jordan L. Boyd-Graber, and Naoaki Okazaki (eds.), *Findings of the Association for Computational Linguistics: ACL 2023, Toronto, Canada, July 9-14,* 2023, pp. 1102–1121. Association for Computational Linguistics, 2023. doi: 10.18653/V1/2023. FINDINGS-ACL.71.
- Fei Sun, Jun Liu, Jian Wu, Changhua Pei, Xiao Lin, Wenwu Ou, and Peng Jiang. Bert4rec: Sequential recommendation with bidirectional encoder representations from transformer. In Wenwu
 Zhu, Dacheng Tao, Xueqi Cheng, Peng Cui, Elke A. Rundensteiner, David Carmel, Qi He, and
 Jeffrey Xu Yu (eds.), *Proceedings of the 28th ACM International Conference on Information and Knowledge Management, CIKM 2019, Beijing, China, November 3-7, 2019*, pp. 1441–1450.
 ACM, 2019. doi: 10.1145/3357384.3357895.

- Weiwei Sun, Lingyong Yan, Zheng Chen, Shuaiqiang Wang, Haichao Zhu, Pengjie Ren, Zhumin Chen, Dawei Yin, Maarten de Rijke, and Zhaochun Ren. Learning to tokenize for generative retrieval. In Alice Oh, Tristan Naumann, Amir Globerson, Kate Saenko, Moritz Hardt, and Sergey Levine (eds.), Advances in Neural Information Processing Systems 36: Annual Conference on Neural Information Processing Systems 2023, NeurIPS 2023, New Orleans, LA, USA, December 10 - 16, 2023, 2023.
- Jiaxi Tang and Ke Wang. Personalized top-n sequential recommendation via convolutional sequence embedding. In Yi Chang, Chengxiang Zhai, Yan Liu, and Yoelle Maarek (eds.), *Proceedings* of the Eleventh ACM International Conference on Web Search and Data Mining, WSDM 2018, Marina Del Rey, CA, USA, February 5-9, 2018, pp. 565–573. ACM, 2018. doi: 10.1145/3159652. 3159656.
- Ashish Vaswani, Noam Shazeer, Niki Parmar, Jakob Uszkoreit, Llion Jones, Aidan N. Gomez, Lukasz Kaiser, and Illia Polosukhin. Attention is all you need. In Isabelle Guyon, Ulrike von Luxburg, Samy Bengio, Hanna M. Wallach, Rob Fergus, S. V. N. Vishwanathan, and Roman Garnett (eds.), Advances in Neural Information Processing Systems 30: Annual Conference on Neural Information Processing Systems 2017, December 4-9, 2017, Long Beach, CA, USA, pp. 5998–6008, 2017.
- Wenjie Wang, Honghui Bao, Xinyu Lin, Jizhi Zhang, Yongqi Li, Fuli Feng, See-Kiong Ng, and Tat-Seng Chua. Learnable item tokenization for generative recommendation. In Edoardo Serra and Francesca Spezzano (eds.), *Proceedings of the 33rd ACM International Conference on Information and Knowledge Management, CIKM 2024, Boise, ID, USA, October 21-25, 2024*, pp. 2400–2409. ACM, 2024. doi: 10.1145/3627673.3679569.
- Thomas Wolf, Lysandre Debut, Victor Sanh, Julien Chaumond, Clement Delangue, Anthony Moi, Pierric Cistac, Tim Rault, Rémi Louf, Morgan Funtowicz, Joe Davison, Sam Shleifer, Patrick von Platen, Clara Ma, Yacine Jernite, Julien Plu, Canwen Xu, Teven Le Scao, Sylvain Gugger, Mariama Drame, Quentin Lhoest, and Alexander M. Rush. Transformers: State-of-the-art natural language processing. In *Proceedings of the 2020 Conference on Empirical Methods in Natural Language Processing: System Demonstrations*, pp. 38–45, Online, October 2020. Association for Computational Linguistics.
- Rex Ying, Ruining He, Kaifeng Chen, Pong Eksombatchai, William L. Hamilton, and Jure Leskovec. Graph convolutional neural networks for web-scale recommender systems. In Yike Guo and Faisal Farooq (eds.), *Proceedings of the 24th ACM SIGKDD International Conference on Knowledge Discovery & Data Mining, KDD 2018, London, UK, August 19-23, 2018*, pp. 974–983. ACM, 2018. doi: 10.1145/3219819.3219890.
- Junjie Zhang, Ruobing Xie, Yupeng Hou, Wayne Xin Zhao, Leyu Lin, and Ji-Rong Wen. Recommendation as instruction following: A large language model empowered recommendation approach. *CoRR*, abs/2305.07001, 2023. doi: 10.48550/ARXIV.2305.07001.
- Tingting Zhang, Pengpeng Zhao, Yanchi Liu, Victor S. Sheng, Jiajie Xu, Deqing Wang, Guanfeng Liu, and Xiaofang Zhou. Feature-level deeper self-attention network for sequential recommendation. In Sarit Kraus (ed.), *Proceedings of the Twenty-Eighth International Joint Conference on Artificial Intelligence, IJCAI 2019, Macao, China, August 10-16, 2019*, pp. 4320–4326. ijcai.org, 2019a. doi: 10.24963/IJCAI.2019/600.
- Tingting Zhang, Pengpeng Zhao, Yanchi Liu, Victor S. Sheng, Jiajie Xu, Deqing Wang, Guanfeng Liu, and Xiaofang Zhou. Feature-level deeper self-attention network for sequential recommendation. In Sarit Kraus (ed.), *Proceedings of the Twenty-Eighth International Joint Conference on Artificial Intelligence, IJCAI 2019, Macao, China, August 10-16, 2019*, pp. 4320–4326. ijcai.org, 2019b. doi: 10.24963/IJCAI.2019/600.
- Xiang Zhang, Junbo Jake Zhao, and Yann LeCun. Character-level convolutional networks for text classification. In Corinna Cortes, Neil D. Lawrence, Daniel D. Lee, Masashi Sugiyama, and Roman Garnett (eds.), *Advances in Neural Information Processing Systems 28: Annual Conference on Neural Information Processing Systems 2015, December 7-12, 2015, Montreal, Quebec, Canada*, pp. 649–657, 2015.

Bowen Zheng, Yupeng Hou, Hongyu Lu, Yu Chen, Wayne Xin Zhao, Ming Chen, and Ji-Rong
Wen. Adapting large language models by integrating collaborative semantics for recommendation. *CoRR*, abs/2311.09049, 2023. doi: 10.48550/ARXIV.2311.09049.

Kun Zhou, Hui Wang, Wayne Xin Zhao, Yutao Zhu, Sirui Wang, Fuzheng Zhang, Zhongyuan Wang, and Ji-Rong Wen. S3-rec: Self-supervised learning for sequential recommendation with mutual information maximization. In Mathieu d'Aquin, Stefan Dietze, Claudia Hauff, Edward Curry, and Philippe Cudré-Mauroux (eds.), *CIKM '20: The 29th ACM International Conference on Information and Knowledge Management, Virtual Event, Ireland, October 19-23, 2020*, pp. 1893– 1902. ACM, 2020. doi: 10.1145/3340531.3411954.

		mous authors under double-blind review	
C	ONTI	ENTS	
A	Gen	erative Retrieval via semantic IDs	
	A.1	RQ-VAE	
	A.2	Transformer	
	A.3	Reproduced results	
	A.4	Additional findings	
B	Data	asets	
С	Pref	erence generation	
	C.1	Reviews to properties	
D	Ben	chmark design	
	D.1	Preference Sentiment Understanding	
	D.2	Preference Steering	
E	Add	itional results	
F	Use	r Study	
A	G	ENERATIVE RETRIEVAL VIA SEMANTIC IDS	
(Ra ela (i)	ajput borat traini	vide an open-source implementation of all baselines used in this work, including TI et al., 2023). To facilitate reproducibility of the results reported in Rajput et al. (2023) e on the implementation details as follows. The training of TIGER consists of two st ng the residual quantizer (RQ-VAE) to obtain semantic IDs, and (ii), training the gener model.), ag

904 A.1 RQ-VAE 905

Training the RQ-VAE involves two essential steps: (i) constructing an item embedding, and (ii) optimizing the model through residual quantization.

908 Item embedding For item embedding, we utilize the Sentence-T5 model (Ni et al., 2022), which is publicly available on the Hugging Face Hub (Wolf et al., 2020). We explored various sources 909 of information to represent items and found that the optimal approach varies across datasets. For 910 the Beauty and Sports datasets, using item descriptions led to sub-optimal results due to the high 911 noise levels present in these descriptions. In contrast, item descriptions proved beneficial for the 912 Toys dataset. Additionally, we leveraged other item attributes, including title, price, brand, and 913 categories. For the Stream dataset, we utilized a broader set of attributes: title, genre, specs, tags, 914 price, publisher, and sentiment. 915

916 Training By default, we standardize the item embeddings, as this helps prevent collapse during
 917 RQ-VAE training. For training the RQ-VAE, we found that the encoder-decoder architecture is crucial for increasing codebook coverage. Additionally, residual connections and weight decay

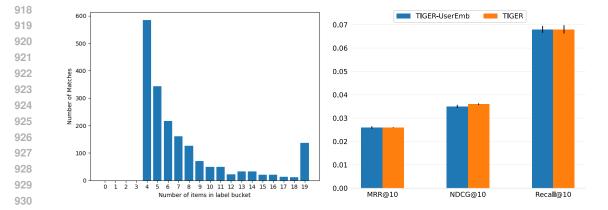


Figure 6: Left: Number of correctly retrieved test items for TIGER on the Beauty subset of the Amazon review dataset. Right: Performance comparison of TIGER with user embedding (TIGER-UserEmb) and without user embedding (TIGER) on the Beauty dataset.

936 are essential for maintaining a good separation and preventing collapse. Our encoder architecture 937 consists of four hidden layers with sizes 768, 512, 256, and 128, respectively. Each layer includes 938 layer normalization (Ba et al., 2016), ReLU activation, and dropout (Hinton et al., 2012). The 939 decoder follows the same architecture but in reverse order, where the sum of residuals obtained 940 via the quantization procedure is up-projected to the original dimension of 768. Following Rajput 941 et al. (2023), we use a three-level residual quantization scheme with 256 codebooks each. We also 942 experimented with EMA updates and resetting unused codebook entries, as in Lee et al. (2022), 943 but did not observe any significant improvements. To evaluate the performance of our trained RQ-VAEs, we rely on metrics such as reconstruction error, codebook coverage, and downstream task 944 performance. 945

946 947

948

931

932

933

934 935

A.2 TRANSFORMER

Following Rajput et al. (2023) we instantiate the generative model via the T5 architecture (Raffel et al., 2020). Next, we delve into the design choices underlying this approach, as introduced by Rajput et al. (2023), and discuss their utility.

952 Training sequences To construct the training sequences, Rajput et al. (2023) limit the number of 953 items in a user sequence to at most 20. This can be implemented by taking either the first, the last, or 954 all items within a sliding window of up to 20 items. We experimented with each of these approaches 955 and found that using the most recent 20 items in a user sequence generally yields improved performance. Unlike prior sequential recommendation systems, which require at least one item in a 956 sequence to predict the next item (Kang & McAuley, 2018; Zhou et al., 2020), TIGER leverages a 957 user embedding trained alongside item embeddings. Therefore, we typically use the first item in a 958 sequence for training, although this is not strictly necessary. 959

960 Decoding Another crucial aspect of the generative retrieval pipeline is the decoding process. As
961 noted by Rajput et al. (2023), the generation of valid semantic IDs is not guaranteed. To mitigate
962 this issue, we track the number of invalid semantic IDs produced during decoding. We find that
963 this number is typically quite low. Nevertheless, to further improve the accuracy of our retrieval
964 results, we employ filtering to remove invalid IDs and increase the beam size to be larger than the
965 final retrieval set.

966

968

967 A.3 REPRODUCED RESULTS

In Table 2, we present the results of our reproduced and open-source implementation of TIGER. Our results closely match those reported in Rajput et al. (2023) for the Sports and Beauty datasets, but we observe a significant gap on the Toys dataset. Notably, our trained models achieve substantially higher Recall@10 scores on the Beauty dataset. Furthermore, we find that the disparity is more pro-

972 nounced for NDCG than for Recall, suggesting that while the retrieved candidate items are similar, 973 our models' ranking performance is inferior. 974

Table 2: Re	produced results for our	open-source implementation	of TIGER (Rajput et al., 2023)

M. d I.	Sp	orts and	l Outdo	ors		Bea	uty		Toys and Games			
Methods	Recall @5	NDCG @5	Recall @10	NDCG @10	Recall @5	NDCG @5	Recall @10	NDCG @10	Recall @5	NDCG @5	Recall @10	NDCO @10
P5 Geng et al. (2022)	0.0061	0.0041	0.0095	0.0052	0.0163	0.0107	0.0254	0.0136	0.0070	0.0050	0.0121	0.006
Caser Tang & Wang (2018)	0.0116	0.0072	0.0194	0.0097	0.0205	0.0131	0.0347	0.0176	0.0166	0.0107	0.0270	0.014
HGN Ma et al. (2019)	0.0189	0.0120	0.0313	0.0159	0.0325	0.0206	0.0512	0.0266	0.0321	0.0221	0.0497	0.027
GRU4Rec Hidasi et al. (2016a)	0.0129	0.0086	0.0204	0.0110	0.0164	0.0099	0.0283	0.0137	0.0097	0.0059	0.0176	0.008
BERT4Rec Sun et al. (2019)	0.0115	0.0075	0.0191	0.0099	0.0203	0.0124	0.0347	0.0170	0.0116	0.0071	0.0203	0.009
										0.0140		
SASRec Kang & McAuley (2018)	0.0233	0.0154	0.0350	0.0192	0.0387	0.0249	0.0605	0.0318	0.0463	0.0306	0.0675	0.03
S ³ -Rec Zhou et al. (2020)	0.0251	0.0161	0.0385	0.0204	0.0387	0.0244	0.0647	0.0327	0.0443	0.0294	0.0700	0.037
TIGER(Rajput et al., 2023)	0.0264	0.0181	0.0400	0.0225	0.0454	0.0321	0.0648	0.0384	0.0521	0.0371	0.0712	0.043
TIGER (Ours)	0.0249	0.0158	0.0377	0.0199	0.0431	0.0275	0.0681	0.0356	0.0375	0.0238	0.0600	0.03

A.4 ADDITIONAL FINDINGS

Beyond the experiments discussed above, we conducted further investigations into the TIGER 991 framework, yielding the following key insights. 992

- TIGER exhibits superior performance on shorter sequences, as shown in Figure 6 (left).
- The inclusion of user embeddings in TIGER does not yield any significant benefits to downstream performance, as illustrated in Figure 6 (right).
- Representing interaction history in natural language leads to improved ranking performance, as demonstrated in Figure 7.

998 **TIGER Works Better on Shorter Sequences.** As shown in Figure 6 (left), TIGER performs signif-999 icantly better on shorter sequences than on longer ones. The x-axis represents the number of items 1000 per test sequence, which is at least 4 due to the 5-core user and item filtering applied. Further, the maximum number of items per sequence is capped at 19, as we limit the maximum sequences length 1001 to 20, following (Rajput et al., 2023). This results in a maximum sequence length of 19 items, where 1002 the task is to predict the 20th item. The y-axis shows the number of matches. Notably, TIGER's 1003 performance is substantially better on shorter sequences than on longer ones. However, the number 1004 of matches increases again for the longest sequences, although it remains considerably lower than 1005 for shorter sequences.

User Embedding. Rajput et al. (2023) employ a user embedding selected based on hashing. How-1007 ever, it is unclear whether this approach offers any advantages, as the number of user embeddings 1008 suggested by Rajput et al. (2023) often results in numerous collisions in practice. To investigate 1009 this, we conduct an experiment where we remove the user embedding entirely. As shown in Fig-1010 ure 6 (middle), we do not observe a significant drop in performance. This suggests that the user 1011 embedding, as implemented in (Rajput et al., 2023), does not provide any notable benefits. 1012

History Compression via Natural Language. We conduct an additional study where we repre-1013 sent the past interaction history using natural language and initialize the encoder of TIGER with 1014 a FLAN-T5-small language encoder. This approach is reminiscent of history compression via lan-1015 guage models (Paischer et al., 2022, HELM). We refer to this variant as LIGER (Language-TIGER), 1016 and compare its performance to the baseline TIGER in Figure 7. The results show that while there 1017 is no significant difference in Recall, LIGER yields notable improvement in NDCG metrics. This 1018 suggests that compressing interaction history using natural language generally enhances the model's 1019 ranking capabilities. 1020

1021

975 976

988 989

990

993

994

995

996

997

В DATASETS

1022 1023

We consider two publicly available datasets for sequential recommendation: Amazon review dataset 1024 (Ni et al., 2019) and Steam (Kang & McAuley, 2018). To preprocess these datasets, we apply a 1025 5-core filtering criterion, removing users with fewer than five interactions and items that appear

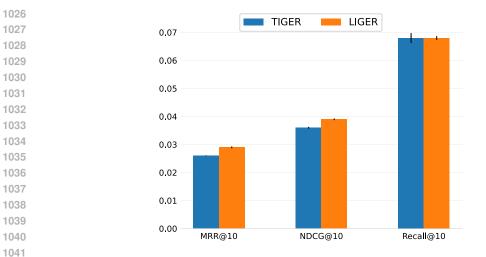


Figure 7: Performance comparison between TIGER and LIGER on the Beauty subset of the Amazon review dataset. Both models predict semantic IDs, but differ in their input representation: LIGER encodes past items as natural language descriptions, while TIGER represents them as semantic IDs.

less than five times. The resulting dataset statistics are presented in Table 3. Due to computational constraints, we subsample the Steam dataset to reduce the number of user preferences generated during the preference approximation pipeline.

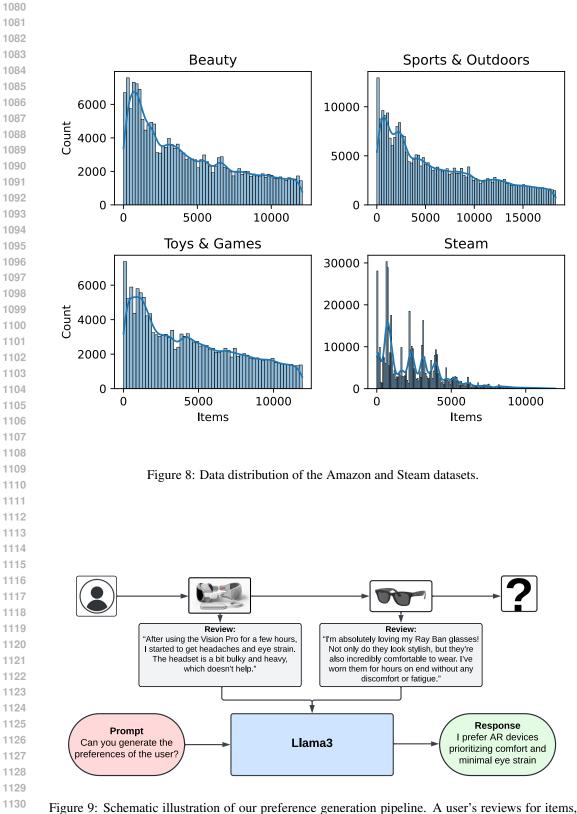
We also visualize the item distribution in Figure 8, which shows that the three Amazon datasets follow approximatelx the same item distribution, while for Steam the distribution differs significantly.
In particular, on the Steam dataset the number of items in the same range as for the Amazon datasets, however the number of users is much larger, as well as the average number of actions per user. As can be observed from the item distribution, there is a small fraction of items that is overrepresented.

Table 3: Dataset statistics after user 5-core and item 5-core preprocessing. Asterisk denotes datasets are subsets of the Amazon review dataset.

Dataset	#users	#items	avg. actions /user	avg. actions /item	#actions
Beauty*	22,363	12,101	8.8764	16.403	198,502
Toys and Games*	19,412	11,924	8.6337	14.0554	167,597
Sports and Outdoors*	35,598	18,357	8.3245	16.1430	296,337
Ŷelp	19,855	14,540	10.4279	14.2387	207,045
Steam	47,761	10,403	12.554	54.6549	599,620

C PREFERENCE GENERATION

In this section, we provide details on the prompting scheme used to generate user preferences from item reviews using LLaMA-3-70B-Instruct. We provide reviews along with item specific information to the LLM and prompt it to generate a set of five user preferences (see Figure 9). Below we present an example prompt and response for a user in the Beauty subset of the Amazon reviews dataset.



1131 combined with item information, are input into Llama3 as a prompt to infer the user's preferences. 1132

Table 4: Statistics for generated preferences for the different datasets. For pos/neg and fine/coarse we show number of samples in the format train/val/test split.

138	Benchmark	#preferences	#positive	#negative	pos/neg	fine/coarse
139	Beauty	992,510	708,706	283,804	17,811/3,671/3,716	24,114/16,702/15,956
40	Toys and Games	837,985	645,696	192,289	11,513/2,342/2,508	23,730/15,968/14,950
41	Sports and Outdoors	1,481,685	1,075,679	406,006	21,402/4,275/4,293	36,552/25,728/25,188
142	Steam	2,026,225	1,495,931	530,294	31,505/7,968/8,493	19,550/10,678/10,626

Instruction:

Here is a list of items a user bought along with their respective reviews in json format: {}. Your task is to generate a list of up to five search instructions that reflect the user's preferences based on their reviews. Be specific about what the user likes, does not like, and should be avoided. Do not mention brands or certain products. Return a json file containing the search instructions with key 'instructions'. Keep the instructions simple, short and concise, and do NOT include comments on delivery time or pricing.

Parsed response:

```
['Search for nail polish with shimmer finish', 'Look for products
with vibrant, bold colors', 'Avoid products that require base coat
for optimal results', 'Prioritize products with high-quality,
long-lasting formula', 'Opt for products with easy, smooth
application']
```

1157 1158

After generation, we apply an exhaustive postprocessing step to ensure that every user-item pair is associated with exactly five user preferences. In Table 4 we show the statistics after our preference generation pipeline for the different datasets.

Granularity of preferences. We also investigate whether the granularity of user preferences affects the model's ability to adhere to them. We experiment with various prompts to elicit preferences at different levels of granularity, ranging from coarser, higher-level user preferences to fine-grained preferences that include detailed descriptions of products and brands. To obtain more abstract user preferences, we slightly modify the prompt as follows. An example for the same user mentioned above is shown.

1169 1170

1171

1172

1173

1174

1175

1176

1177

1178

1179

1180

Instruction:

Here is a list of items a user bought along with their respective reviews in json format: { }. Your task is to generate a list of up to five search instructions that summarizes the user's high level preferences based on their reviews. Be specific on what the user does not like and should be avoided. Do not mention brands or certain products. Return a json file containing the search instructions with key 'instructions'. Keep the instructions simple, short and concise, and do NOT include comments on delivery time or pricing.

Parsed response:

```
['Look for products with vibrant colors', 'Prioritize products with
high-quality finishes', 'Opt for products that are easy to apply',
'Consider products that are suitable for multiple uses (e.g.,
toes and fingers)', 'Avoid products that require additional base
coats']
```

1181 1182 1183

Finally, to obtain more fine-grained user preferences, we slightly modify the prompt again to permit the inclusion of specific brands and item names in the LLama's response. As shown below, the LLama indeed mentions brands when given the explicit instruction that mentioning item names or brands is acceptable.

1134

1137

1146

1147

1148

1149

1150

1151

1152

1153

1154

1155

Instruction:

Here is a list of items a user bought along with their respective reviews in json format: {}. Your task is to generate a list of up to five search instructions that reflect the user's preferences based on their reviews. Be specific on what the user likes, does not like, and should be avoided. It is ok to mention brands or certain products. Return a json file containing the search instructions with key 'instructions'. Keep the instructions simple, short and concise, and do NOT include comments on delivery time or pricing.

Parsed response:

["Search for nail polishes with similar shimmering effects to OPI's Simmer and Shimmer", 'Prioritize products with vibrant, long-lasting colors that look great on toes', "Look for nail polish brands that offer a wide range of colors, similar to OPI's Burlesque collection", 'Avoid products that require a base coat for optimal results', 'Opt for nail polishes with a smooth, easy-to-apply formula']

1201 1202 1203

1209

1219 1220

1222

1223

1224

1225

1226

1227

1228

1229

1230

1231

1232

1233

1188

1189

1190

1191

1192

1193

1194

1195

1196

1197

1198 1199

In practice, we found that varying the granularity of user preferences did not significantly impact model performance when using more fine/coarse grained user preferences. This suggests that the user preferences obtained through our default prompting scheme contain sufficient information to effectively steer the model.

1210 C.1 REVIEWS TO PROPERTIES

1211 In addition to item titles and descriptions, the collective reviews of items offer a wealth of infor-1212 mation about their properties. However, with hundreds of users potentially reviewing a single item, 1213 each contributing multiple paragraphs, extracting relevant information can be challenging. To im-1214 prove the signal-to-noise ratio, we prompt LLaMA-3-70B-Instruct to extract and condense 1215 item properties from the corpus of user reviews. Specifically, we instruct the LLM to provide con-1216 cise objective descriptions, excluding subjective opinions. Below, we illustrate this approach with 1217 an example of extracting properties from reviews of a froggy pool in the Amazon Toys and Games 1218 dataset.

Instruction:

Your task is to summarize the following reviews of an item into a list of item properties using keywords and phrases: { } . Keep your response short and concise. Only focus on objective properties of the item. Do NOT include subjective opinions or emotions. Do NOT include comments on price or delivery time. Return your response as a python list with at most 10 entries that accurately reflect the properties of the item.

Parsed response:

Inflatable pool with a frog head design, Rainbow sunshade provides shade for the entire pool, Inflatable base consists of multiple air cushions, Pool holds 12 gallons of water, Maximum fill line is 4 inches, Inflated pool area has a 28 inch diameter, Three separate air valves for inflation, Easy to set up and take down, Suitable for children aged 1-3 years, Cushioned inflatable base for comfort. **Original review:** This froggy pool is great for your young children. It is 45" x 39" x 27" and very comfortable and safe for your child.

1235

The parsed response above demonstrates that LLama3 is capable of providing a comprehensive list of characteristics about toys in the Amazon Toys and Games dataset. We observed modest performance gains when providing summarized item properties alongside item titles and preferences as input to our language-conditioned generative retrieval model. Since we were limited by the number of prompts we could issue, we did not compile item properties for all datasets. Nevertheless, we provide the prompts to facilitate future research in this direction.

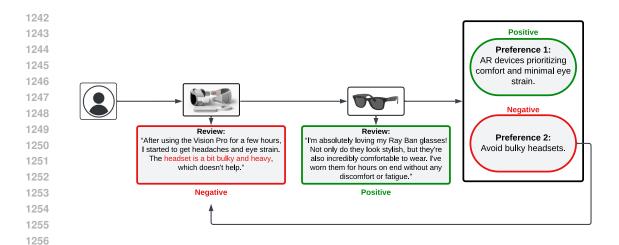


Figure 10: Schematic illustration of our pipeline to identify the reviews that triggered negative user preferences. The reviews of different items guided the LLM to generate two distinct user preferences. We perform sentiment classification on both user preferences and reviews, followed by a matching step in Sentence-T5 space to determine which negative review led to a negative user preference.

1265

1268

1270

1257

1264 D BENCHMARK DESIGN

In this section, we provide supplementary detail on the creation of the various components of our benchmark.

1269 D.1 PREFERENCE SENTIMENT UNDERSTANDING

The sentiment understanding benchmark is based on preference-item pairs and utilizes a matching 1271 mechanism to identify items that triggered negative reviews. This is implemented using a pre-trained 1272 sentiment classification model from Hartmann et al. (2023) to classify reviews. To identify prefer-1273 ences, we employ a rule-based approach, as we observed that preferences can be both positive and 1274 negative simultaneously (e.g., a preference may specify liking certain items, while avoiding others). 1275 Furthermore, we noticed that negative preferences consistently follow a specific pattern, starting 1276 with either "Avoid", "Exclude", or "No". To minimize misclassifications, we consider preferences 1277 beginning with these words to be negative. If only one item in a user sequence received a negative 1278 review, we pair the negative preference with that item. Otherwise, we use a matching mechanism 1279 in Sentence-T5 space, where we match a negative preference to the item whose review is closest in 1280 terms of cosine similarity. An example of the negative matching pipeline is illustrated in Figure 10 . This yields a set of negative preference-item pairs, enabling us to evaluate whether the model can 1281 recognize negative sentiment and respond accordingly. To obtain positive preference-item pairs, we 1282 iterate over all negative pairs and invert the gathered preferences. Since negative instructions always 1283 start with "Avoid", "Exclude", or "No", we simply replace these words with "Find" or "Search for" 1284 to invert them. This results in two sets: one containing negative preferences paired with items and 1285 another containing positive preferences paired with the same items. Finally, we assess whether the 1286 model can successfully avoid certain items, while actively retrieving others. 1287

D.2 PREFERENCE STEERING

In the preference steering scenario we consider two distinct scenarios: *fine-grained* and *coarse-grained* preference steering. The former assesses whether the model can retrieve an item very similar to the ground truth by modifying the user preference. In contrast, the latter evaluates whether the model can retrieve a distinctly different item by changing the user preference accordingly. We identify a very similar item by the maximal cosine similarity in a pre-trained Sentence-T5 embedding space. Contrary, we retrieve a very distinct item by the lowest cosine similarity to the ground truth item. Subsequently, we match the retrieved items to new user preferences, again via cosine

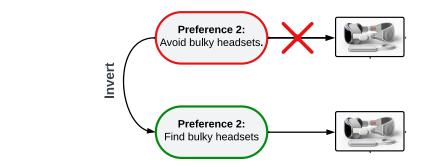


Figure 11: Positive and negative preference-item pairs obtained after matching negative preferences to items that received a negative review. We apply a rule-based inversion to generate the corresponding positive pair.

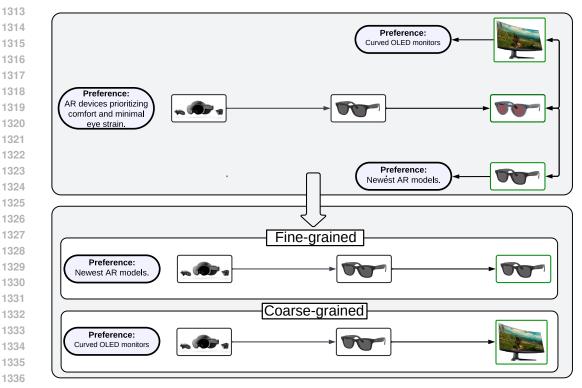


Figure 12: Schematic illustration of our pipeline for constructing fine- and coarse-grained preference steering. We search for very similar and dissimilar items to the ground truth item of each original item sequence and match them to user preferences (top). Then, we obtain two new sequences by exchanging the original preference with each user preferences and associated new ground truth item.

similarity. We show a visual illustration of this procedure in Figure 12. Finally, we ensure that there is no overlap between our compiled training, validation and test split by controlling for the matched preferecnes, i.e. if a user preference was already matched to a retrieved item, we associate the cur-rent item with the next most similar or distinct preference. This results in uniquely (preference, item) tuples for every dataset split.

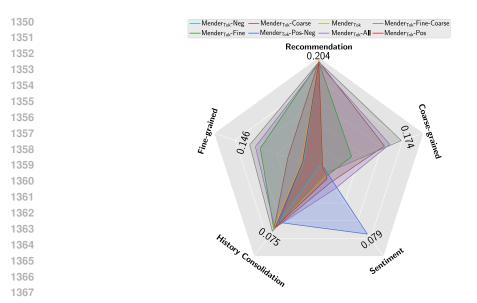


Figure 13: Recall@10 for Mender_{Tok} trained on different datasplits on the Steam dataset, evaluated
 under various schemes: *Recommendation, Sentiment following, Preference steering, Preference consolidation*, and *History consolidation*.

1372 1373 E Additional results

1373 1374

1371

We provide complementary results for our ablation studies on the data mixture. In Table 5 we report Recall@5, Recall@10, NDCG@5, and NDCG@10 for the different versions of Mender that are trained on different data mixes. Furthermore, we provide results for training on the Steam dataset with different data mixtures in Figure 13 to highlight that fine-and coarse-grained steering as well as sentiment following capabilities can be obtained on this dataset as well.

Additionally, we report standard deviations of our results in Table 1 in Table 6 with larger values being depicted in red. The small standard deviation indicates that reported improvements of Mender are statistically significant.

To assess the efficiency of our Mender variants, we compare the time required for training and
inference as well as their performance. Furthermore, we add a comparison to SASRec (Kang &
McAuley, 2018) which is a traditional sequential recommendation baseline. We present our results
in Table 7 for the all the four datasets.

1387 Additionally, we conduct an experiment to demonstrate that training on all five generated user 1388 preferences leads to detrimental performance. As mentioned in Section 3.2, each training se-1389 quence contains of a single user preference that is matched to the target item in a pre-trained Sentence T5 space. To verify that this is the best training strategy, we compare Mender_{Tok} 1390 trained on these sequences to the setup where Mender_{Tok} receives all five user preferences along 1391 with the interaction history (Mender_{Tok}-AllPrefs), i.e. the training sequences are structured as 1392 $[p_{u_1}^{T_u-1},\ldots,p_{u_5}^{T_u-1},i_1,\ldots,i_{T_u-1}]$. We report our results in Table 8. They verify that training on sequences $[p_u^{T_u-1},\ldots,i_1,\ldots,i_{T_u-1}]$ where $p_u^{T_u-1}$ is matched to the ground truth item i_{T_u-1} at-1393 1394 tains significantly better results no recommendation and also leads to the emergence of steering 1395 capabilities. 1396

- 1397
- 1398
- 1399
- 1400
- 1401 1402
- 1402

Table 5: Performance for different versions of Mender trained on different data mixtures for all
evaluation axes on the Beauty and Steam datasets. We report average performance across three
random seeds.

Methods		Bea	nuty			Ste	eam	
Weillous	Recall @5	NDCG @5	Recall @10	NDCG @10	Recall @5	NDCG @5	Recall @10	NDC @10
		R	ecommen	dation				
Mender _{Tok}	0.0605	0.0401	0.0937	0.0508	0.1682	0.1441	0.2037	0.155
Mender _{Tok} -Pos	0.0553	0.0371	0.0840	0.0463	0.1667	0.1429	0.2004	0.153
Mender _{Tok} -Neg	0.0598	0.0394	0.0917	0.0497	0.1646	0.1410	0.1983	0.151
Mender _{Tok} -Pos-Neg	0.0491	0.0321	0.0778	0.0413	0.1647	0.1416	0.1979	0.152
Mender _{Tok} -Fine	0.0591	0.0383	0.0918	0.0487	0.1667	0.1428	0.2005	0.153
Mender _{Tok} -Coarse	0.0601	0.0392	0.0924	0.0496	0.1682	0.1440	0.2018	0.154
Mender _{Tok} -Fine-Coarse	0.0570	0.0366	0.0893	0.0470	0.1663	0.1424	0.2007	0.153
Mender _{Tok} -All	0.0529	0.0337	0.0838	0.0436	0.1634	0.1400	0.1969	0.150
		Fine	e-grained	steering				
Mender _{Tok}	0.0534	0.0344	0.0844	0.0444	0.0218	0.0137	0.0357	0.018
Mender _{Tok} -Pos	0.0501	0.0321	0.0791	0.0414	0.0217	0.0137	0.0343	0.017
Mender _{Tok} -Neg	0.0500	0.0323	0.0803	0.0420	0.0196	0.0124	0.0318	0.016
Mender _{Tok} -Pos-Neg	0.0513	0.0333	0.0791	0.0423	0.0211	0.0131	0.0344	0.017
Mender _{Tok} -Fine	0.2476	0.1680	0.3475	0.2002	0.0829	0.0538	0.1234	0.060
Mender _{Tok} -Coarse	0.1483	0.0981	0.2212	0.1215	0.0395	0.0244	0.0652	0.032
Mender _{Tok} -Fine-Coarse	0.2781	0.1885	0.3861	0.2234	0.0985	0.0643	0.1459	0.079
Mender _{Tok} -All	0.2676	0.1802	0.3750	0.2148	0.0903	0.0601	0.1338	0.074
loc loc loc			se-grained					
Mender _{Tok}	0.0094	0.0059	0.0161	0.0080	0.0045	0.0028	0.0085	0.004
Mender _{Tok} -Pos	0.0094	0.0059	0.0101	0.0080	0.0043	0.0028	0.0083	0.004
	0.0098	0.0039	0.0103	0.0085	0.0047	0.0023	0.0073	0.00
Mender _{Tok} -Neg	0.0003	0.0039	0.0117	0.0030		0.0027		
Mender _{Tok} -Pos-Neg					0.0050		0.0083	0.004
Mender _{Tok} -Fine	0.1005	0.0655	0.1494	0.0813	0.0272	0.0175	0.0691	0.03
Mender _{Tok} -Coarse	0.3028	0.2631	0.3541	0.2797	0.0953	0.0485	0.1385	0.062
Mender _{Tok} -Fine-Coarse	0.3525	0.2710	0.4413	0.2999	0.1403	0.1052	0.1741	0.11
Mender _{Tok} -All	0.3294	0.2779	0.3885	0.2970	0.1063	0.0696	0.1495	0.08
			timent fol	llowing				
Mender _{Tok}	0.0043	-	0.0053	-	0.0084	-	0.0110	-
Mender _{Tok} -Pos	0.0113	-	0.0140	-	0.0123	-	0.0134	-
Mender _{Tok} -Neg	0.0000	-	0.0000	-	0.0000	-	0.0000	-
Mender _{Tok} -Pos-Neg	0.0268	-	0.0414	-	0.0637	-	0.0787	-
Mender _{Tok} -Fine	0.0046	-	0.0075	-	0.0080	-	0.0112	-
Mender _{Tok} -Coarse	0.0067	-	0.0089	-	0.0088	-	0.0184	-
Mender _{Tok} -Fine-Coarse	0.0057	-	0.0083	-	0.0053	-	0.0081	-
Mender _{Tok} -All	0.0440	-	0.0635	-	0.0184	-	0.0256	-
			ory conso					
Mender _{Tok}	0.0457	0.0304	0.0720	0.0388	0.0490	0.0317	0.0745	0.039
Mender _{Tok} -Pos	0.0405	0.0272	0.0632	0.0344	0.0490	0.0331	0.0704	0.040
	0.0460	0.0301	0.0714	0.0383	0.0448	0.0288	0.0667	0.03
Mender _{Tok} -Neg		0.0233	0.0581	0.0305	0.0440	0.0293	0.0649	0.03
Mender _{Tok} -Neg Mender _{Tok} -Pos-Neg	0.0359				0.010.0	0.0000	0.0700	0.04
Mender _{Tok} -Neg Mender _{Tok} -Pos-Neg Mender _{Tok} -Fine	0.0359 0.0418	0.0233	0.0657	0.0346	0.0492	0.0333	0.0730	0.04
Mender _{Tok} -Neg Mender _{Tok} -Pos-Neg			0.0657 0.0682	0.0346 0.0363	0.0492 0.0495	0.0333	0.0730 0.0728	
$\begin{array}{l} Mender_{Tok}\text{-}Neg\\ Mender_{Tok}\text{-}Pos\text{-}Neg\\ Mender_{Tok}\text{-}Fine \end{array}$	0.0418	0.0270						0.04 0.04 0.04

1453 1454

F USER STUDY

1455 1456

1457 Our aim is to verify that the user preferences that were generated by the LLM accurately approximate the real user preferences. To this end, we conduct a user study to answer the following questions:

1459Table 6: Standard deviation for all methods on all evaluation axes for all datasets trained on recom-
mendation data across three random seeds.

Methods	Spo	orts a	nd	Outdo	ors		Be	eauty			Т	oys an	d Gam	es		1	Stea	m	
Methods	Recall @5	NDC @5		Recall] @10	NDC0 @10	G Recall @5	NDC @5	G Recal @10			Recall @5	NDCC @5	FRecall @10	NDC @10		ll NDO @		Recall @10	NDC @1
		-						Recom	mend	latio	n								
						50.0010													
VocabExt _{RND}																			
						60.0010													
Lino						70.0007													
Mender _{Tok}	0.0007	0.000	050	.0005	0.0004	40.0004						0.0011	0.0022	0.001	20.000	60.00	040).0004	0.00
								ine-grai			e								
						40.0040													
VocabExt _{RND}																			
						8 0.0009 7 0.0017													
						3 0.0012													
Iviender lok	0.0004	.0.000	000	.0010	0.000.	50.0012		arse-gra				0.000-	10.0010	0.000	+0.000	50.00	050	7.0004	0.00
	0.0000	0.000	000	0000	0.000	0.0.000		0				0.000	0.0001	0.000	1.0.000	1 0 00		0000	0.01
TIGER VocabExt _{RND}						0.0001													
						40.0002													
						1 0.0008													
						20.0015													
							S	entime	nt fol	lowi	ng						_		
TIGER	0.0000) -	0	.0000	-	0.0000) -	0.000	0 -	0	.0000	-	0.0000	- (0.000	0 -	(0.0000	-
VocabExt _{RND}			0	.0000	-	0.0012		0.000	-		0.0000	-	0.0000	- (0.002			0.0010	
	0.0003			.0007	-	0.0006		0.001			0.0003	-	0.0007		0.001).0014	
Lino	0.0001			.0001	-	0.0003		0.000			.0002	-	0.0005		0.000).0020	
Mender _{Tok}	0.0011	-	0	.0012	-	0.0014		0.000	-		0.0000	-	0.0002	-	0.001	2 -		0.0014	-
								istory c											
						0.0000													
VocabExt _{RND} LC-REC						3 0.0017 7 0.0012													
						7 0.0012													
NEHGEFEmb	0.0011	0.000	050										3 0.0012						

Table 7: Performance, training time and inference time on an A100 GPU for Mender_{Emb}, Mender_{Tok}, and traditional sequential recommendation system SASRec (Kang & McAuley, 2018) on Beauty, Sports and Outdoors, Toys and Games, and Steam.

Method	Dataset	Train time	Inference time	NDGC@10	Recall@10
	Beauty	293min	8ms	0.0227 ± 0.0004	0.0528 ± 0.000
SASRec	Sports and Outdoors	447min	9ms	0.0118 ± 0.0002	0.0271 ± 0.000
SASKee	Toys and Games	280min	5ms	0.0267 ± 0.0002	0.0615 ± 0.00
	Steam	280min	5ms	0.1469 ± 0.0002	0.1781 ± 0.00
	Beauty	127min	453ms	0.0405 ± 0.001	0.0755 ± 0.00
Mender _{Emb}	Sports and Outdoors	374min	194ms	0.0215 ± 0.0007	0.0394 ± 0.00
Wiender Emb	Toys and Games	239min	178ms	0.0342 ± 0.0015	0.0653 ± 0.00
	Steam	231min	179ms	0.123 ± 0.0031	0.182 ± 0.00
	Beauty	2324min	562ms	0.0508 ± 0.0002	0.0937 ± 0.00
M 1	Sports and Outdoors	2350min	210ms	0.0234 ± 0.0004	0.0427 ± 0.00
Mender _{Tok}	Toys and Games	1021min	227ms	0.0432 ± 0.0012	0.0799 ± 0.00
	Steam	2330min	222ms	0.156 ± 0.0003	0.204 ± 0.000

1505 1506 1507

1508 1509

1510

1511

1458

1. Are the generated user preferences informed by the user's past interaction history?

2. Do the generated preferences accurately approximate the user's preferences?

3. Is the matched preference related to the target item?

4. Given that a user preference accurately approximates the user's preferences, is it related to the target item?

1513 Table 8: Performance of Mender_{Tok} when being trained on the single matched preference compared to training on all five generated user preferences on the Amazon datasets. For sentiment following 1514 we report m@10 instead of Recall@10. 1515

-							
		Bea	nuty	Spe	orts	Та	oys
Methods		Recall	NDCG	Recall	NDCG	Recall	NDCG
		@10	@10	@10	@10	@10	@10
			Recomme	ndation			
Mender _{Tok}		0.0937	0.0508	0.0427	0.0234	0.0799	0.0432
Mender _{Tok} -A	llPrefs	0.0131	0.0066	0.0063	0.0037	0.0074	0.0039
		Fi	ne-graine	d steering			
Mender _{Tok}		0.0844	0.0444	0.0324	0.0159	0.0639	0.0321
Mender _{Tok} -A	llPrefs	0.0014	0.0006	0.0009	0.0004	0.0018	0.0009
		Co	arse-grain	ed steering	g		
Mender _{Tok}		0.0161	0.0080	0.0045	0.0021	0.0060	0.0029
Mender _{Tok} -A	llPrefs	0.0006	0.0002	0.0003	0.0002	0.0006	0.0003
		S	entiment f	ollowing			
Mender _{Tok}		0.0053	-	0.0042	-	0.0017	-
Mender _{Tok} -A	llPrefs	0.0008	-	0.0001	-	0.0005	-
		Н	istory con	solidation			
Mender _{Tok}		0.0720	0.0388	0.0345	0.0187	0.0700	0.0377
Mender _{Tok} -A	llPrefs	0.0089	0.0041	0.0063	0.0038	0.0046	0.0025

1537 1538

1549

In total there were 22 participants that answered all three aforementioned questions about 20 ran-1540 domly sampled recommendation scenarios of one of the Beauty, Toys and Games, Sports and Out-1541 doors, or Steam datasets. For each of the three questions we provide three possible answers, namely (1) yes, (2) no, or (3) lack of information to tell. In one such scenario, users were first shown the 1542 past interaction history of a random user along with their reviews. Then, the generated user prefer-1543 ences were displayed along with the one user preference that was matched to the ground truth item, 1544 i.e. the next item in the sequence. In the end, we also display the ground truth item with the same 1545 information as the recommendation system would receive it. 1546

Overall, 440 recommendation scenarios were reviewed, which amounts to 2200 preferences that 1547 were judged. We now iterate over all questions and present the corresponding findings. 1548

Are the generated user preferences informed by the user's past interaction history? The ob-1550 jective for introducing this question was to quantify how much of the generated preferences was 1551 actually represented in the interaction history and what amount has been hallucinated. We report 1552 the results for this first question in Figure 14. The majority of users found that the generated user 1553 preferences are generally well informed by the user's interaction history across datasets. We found 1554 that the model occasionally generated rather generic preferences, for example "Avoid harsh chemi-1555 cals" on the Beauty dataset even though there was no mention of harsh datasets in the reviews. Such 1556 preferences are rather generic and do not convey much information about a user's preference. Fur-1557 thermore, some participants indicated that there was a lack of information to answer the question. This can be traced back to the fact that we intentionally did not provide item descriptions to the user, as those often contain a substantial amount of noise. As this information is hidden, we believe it caused the small fraction of preferences that were rated as *lack of info*. Thus, we can conclude 1561 that the generated user preferences for the most part were informed by reviews or item-specific info, however there is still a non-negligible amount of user preferences that can be considered hallucinated. 1563

1564

Do the generated preferences accurately approximate the user's preferences? The aim of this 1565 question is to quantify whether participants believe that the preferences of the user are correctly

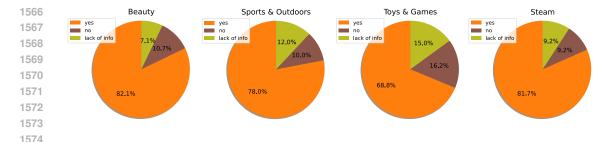


Figure 14: User survey results for the question "Are the generated user preferences informed by the user's past interaction history?" for the four different datasets used for approximating user preferences.

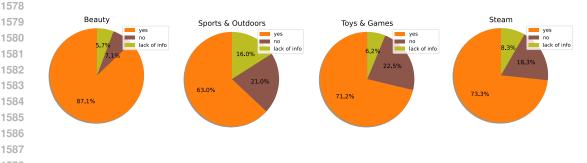


Figure 15: User survey results for the question "Do the generated preferences accurately approximate the user's preferences?" for the four different datasets used for approximating user preferences.

1592approximated. This question is crucial as it sits at the core of our user survey to identify the quality1593of the preferences. We report the outcome in Figure 15. Again we find that participants believe that1594for the most part, the preferences accurately reflects the user's preferences. In this case, the answer1595*lack of info* means that there is not enough information to capture the user's preferences, which is1596the case if very little details are given in the reviews or they are missing entirely. Fortunately, this1597case is underrepresented. Overall, we can conclude that the approximation of user preferences via1598our preference approximation results yields high quality preferences that accurately reflect the user's

1599

1589

1590 1591

1575

1576

1577

Is the matched preference related to the target item? After we have established the quality of 1601 the preferences it is imperative to also evaluate our matching of preferences to target items conducted in Section 3.2 for preference-based recommendation. The reason we conduct this matching 1603 is to provide the model with a useful signal it can learn from. This is imperative as we observed that 1604 simply using all preferences for training leads to detrimental performance (see Table 8). We report the results for this question in Figure 16. Interestingly, the fraction of correctly matched preferences is significantly lower compared to the number of correctly generated preferences. The reasons for 1606 this can be two fold, (i) it can be that the target item is entirely unrelated to the past interaction history, or (ii), the matching mechanism is suboptimal. The former case reflects the inherent uncer-1608 tainty of the sequential recommendation task, as oftentimes the target item is simply not related to 1609 previously acquired purchases. This shortcoming cannot be alleviated. The latter, however, can be 1610 tackled by potentially more expressive embedding models or LLMs that can be used for matching 1611 preferences to the target item. Finally, the lack of info category represents cases where the infor-1612 mation about the target item is too little, i.e. no description or item title is given. Overall, we can 1613 conclude that even though we demonstrated significant performance gains resulting from training 1614 on the matched preferences, it could likely be improved.

1615

1616 Given that a user preference accurately approximates the user's preferences, is it related to the

target item? This question was not explicitly asked for in the user study, however we can obtain an
estimate on the underlying aleatoric uncertainty of the task. In particular, we consider cases where
Q2 was answered with yes and visualize the three categories for Q3 (see Figure 17). In other words, we look at correctly approximated preferences and ask what fraction of them is related to the target

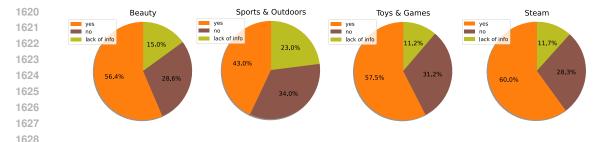


Figure 16: User survey results for the question "Is the matched preference related to the target item?" for the four different datasets used for approximating user preferences.

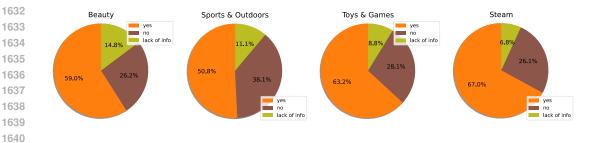


Figure 17: User survey results for the question 'Given that a user preference accurately approximates the user's preferences, is it related to the target item?" for the four different datasets used for approximating user preferences.

item. If Q2 is answered with *yes*, then we expect the matching to perform well, as there is a semantic
relation to the target item. However, if there is still no relation to the target item, i.e. Q3 is answered
with *no*, then we know this is due to the inherent uncertainty of the task. Interestingly, 50-70% of
the correctly approximated preferences are related to the target item. This provides us with an upper
bound on the maximum performance that can be obtained on the sequential recommendation task,
i.e. the maximum Recall that can be obtained is in the range of 0.5-0.7, depending on the dataset.

