Stop Playing the Guessing Game! Target-free User Simulation for Evaluating Conversational Recommender Systems

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Abstract

Recent developments in Conversational Recommender Systems (CRSs) have focused on simulating real-world interactions between users and CRSs to create more realistic evaluation environments. Despite considerable advancements, reliably assessing the capability of CRSs in eliciting user preferences remains a significant challenge. We observe that user-CRS interactions in existing evaluation protocols resemble a guessing game, as they construct targetbiased simulators pre-encoded with target item knowledge, thereby allowing the CRS to shortcut the elicitation process. Moreover, we reveal that current evaluation metrics, which predominantly emphasize single-turn recall of target items, suffer from target ambiguity in multiturn settings and overlook the intermediate process of preference elicitation. To address these issues, we introduce **PEPPER**, a novel CRS evaluation protocol with target-free user simulators that enable users to gradually discover their preferences through enriched interactions, along with detailed measures for comprehensively assessing the preference elicitation capabilities of CRSs. Through extensive experiments, we validate PEPPER as a reliable evaluation protocol and offer a thorough analysis of how effectively current CRSs perform in preference elicitation and recommendation. https: //github.com/happysnail06/PEPPER

1 Introduction

Conversational recommender systems (CRSs) have played an increasingly important role in enhancing personalized experiences by providing tailored recommendations through interactive dialogues (Sun and Zhang, 2018; Jannach et al., 2021; Lin et al., 2023a). Throughout the interaction, these systems are expected to perform two key tasks: (1) *preference elicitation* - exploring and uncovering user

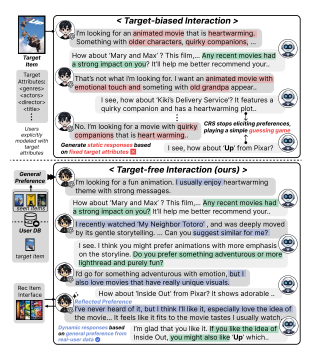


Figure 1: While existing *target-biased* user simulators directly reveal attributes of target items for CRS evaluation (Upper), our *target-free* user simulator engages with more general preference (Lower), making preference elicitation crucial to provide accurate recommendations.

preferences by encouraging them to express their likes and dislikes, and (2) *recommendation* - retrieving personalized items based on the preferences inferred from the dialogue. In the field of CRSs, automatically evaluating the system's capability has remained challenging (Friedman et al., 2023; Wu et al., 2024; Zhao et al., 2024; Lin et al., 2023b; Zhu et al., 2024). Conventional offline approaches relying on static, pre-collected dialogues from datasets often neglect the system's responsibility to dynamically shape the dialogue itself, whereas evaluating with real user interactions is costly and time-consuming (Zhang and Balog, 2020; Gao et al., 2021; Yoon et al., 2024).

Recently, many studies (Zhang and Balog, 2020; Friedman et al., 2023) have explored leveraging Large Language Models (LLMs) to simulate user

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conversations with CRSs, creating more realistic evaluation environments that reflect the complexity of human-agent dialogue. However, while effective at assessing recommendation quality, these approaches still face challenges in reliably evaluating the process of preference elicitation. Specifically, we highlight two major limitations in existing user simulation paradigms: (1) Target-biased user simulation: Existing methods assume scenarios where users have specific items in mind, thereby constructing user simulators that are explicitly informed by the target item attributes. However, relying on the target items to model the user simulator significantly hinders user-CRS interactions, as it tends to generate static responses that repeatedly expose the same target attributes, causing the CRS to take shortcuts to the target items. (2) Lack of reliable metrics: Existing evaluation metrics are typically limited to measuring single-turn recall of target items, without accounting for the intermediate elicitation process. As a result, they fail to fully assess how well the CRS guides the conversation to uncover the user's evolving preferences or how effectively it addresses the user's diverse tastes throughout the interaction.

Motivated by these, this paper begins by investigating two key research questions: (1) How does reliance on target items affect the quality of user-**CRS** interactions? We reveal that target-biased user simulators reduce interactions to a simplistic guessing game (Yoon et al., 2024), where the CRS succeeds by repeatedly guessing the target items rather than meaningfully eliciting user preferences. This oversimplified interaction inflates CRS performance and leads to substantial performance disparities across target items, ultimately distorting evaluation results. (Figure 1 Upper). (2) How reliable is Recall@K as a metric for evaluating CRS in multi-turn dialogues? We observe that Recall@Ksuffers from target ambiguity in multi-turn settings, where the system may hit different target items at each turn yet receive the same score—failing to capture meaningful differences in recommendation behavior. This limitation makes it difficult to distinguish whether the CRS is genuinely guiding the conversation to uncover new target items or merely reiterating previous recommendations.

To tackle these challenges, we propose a novel <u>Protocol</u> for <u>Evaluating Personal Preference</u> <u>Elicitation and Recommendation of CRS</u>, named <u>PEPPER</u>. To address the target-biased interactions of user simulators, PEPPER adopts *target-free* user

simulators, modeled on diverse preferences drawn from real user interaction histories and reviews. Built upon real user data, our simulators personalize their initial behavior based on the review-driven user profiles, instead of relying on fixed target item attributes. In particular, we encourage users to actively participate in conversations with the CRS, enabling them to gradually discover their own preferences through interaction (Figure 1 Lower). To achieve this, we simulate users to continuously enrich the responses by incorporating implicit preferences derived from reflecting their general preferences on items emerging within the interaction.

Moreover, we introduce both quantitative and qualitative measures to comprehensively evaluate preference elicitation capabilities of CRSs. For quantitative measure, we propose a new metric, PREFERENCE COVERAGE, to assess how effectively the CRS elicits each user's diverse preferences with high coverage evolving throughout the conversation. For qualitative measure, we propose fine-grained scoring rubrics to evaluate three different aspects of preference elicitation: *proactiveness*, *coherence* and *personalization*.

To summarize, our contributions are as follows:

- We provide detailed analysis of two key limitations in existing CRS evaluation protocols:

 (1) target-biased user simulation and (2) lack of reliable metrics.
- We propose PEPPER, a novel CRS evaluation protocol with *target-free* user simulators, enabling realistic user-CRS dialogues without falling into simplistic *guessing games*.
- We present detailed measures for comprehensively evaluating the preference elicitation capabilities of CRSs, encompassing both quantitative and qualitative approaches.
- Through extensive experiments, we demonstrate the validity of PEPPER as a simulation environment and conduct a thorough analysis of how effectively existing CRSs perform in preference elicitation and recommendation.

2 Related Work

2.1 Conversational Recommender Systems

Conversational Recommender System (CRS) aims to elicit user preferences and provide personalized recommendations through conversations. In the field of CRSs, one line of research (Wang et al., 2022a,b) has focused on refining architectural designs to improve recommendation accuracy, while

36.4.1	Dataset	1	CRS Evaluation				
Method	(Movie Domain)	User Profile Input	Target-free	Free-form	Interaction Strategy	Pref. Elicit.	Recommend.
iEvaLM (Wang et al., 2023)	Redial, OpenDialKG	Target Item Title	Х	Х	Х	Х	/
SimpleUserSim (Zhu et al., 2024)	Redial, OpenDialKG	Target Item Attr.	X	X	X	X	✓
CSHI (Zhu et al., 2025)	MovieLens	Target Item Attr., Long-term Pref.	X	1	Intent Understanding	X	✓
CONCEPT (Huang et al., 2024)	LLM-Generated	Target Item Attr., Personality	X	✓	Feeling Generation	X	✓
PEPPER (Ours)	IMDB	General Preference	✓	✓	Preference Reflection	1	1

Table 1: Comparison of existing CRS evaluation protocols with LLM-based user simulators.

another (Kostric et al., 2021; Ziegfeld et al., 2025) has emphasized enhancing the preference elicitation process to support more personalized interactions. Despite significant advancements, previous evaluation protocols have predominantly focused on measuring final recommendation accuracy using pre-collected dialogue datasets (Chen et al., 2019; Wang et al., 2022b,a), often overlooking the interactive process of preference elicitation. Consequently, automatic evaluation of CRSs has emerged as a key challenge in CRS, as it requires to create more realistic testing environments that reflect the complexity of human-agent dialogue.

2.2 CRS Evaluation with User Simulator

Recently, researchers have focused on developing user simulators for evaluating the performance of CRSs (Zhang and Balog, 2020; Yoon et al., 2024). iEvaLM (Wang et al., 2023) addresses the limitations of traditional offline evaluation methods by dynamically extending pre-collected dialogues through free-form interactions. While effective, concerns have been raised about data leakage, where target item titles are disclosed in existing dialogue histories or user prompt, leading to inflated evaluation results. To mitigate this, (Zhu et al., 2024; Huang et al., 2024; Zhu et al., 2025) have tried to model user preferences using only target item attributes (e.g., genres). However, this simplification still falls short of fully addressing the core issue, as providing target attributes can still shortcut the recommendation process by implicitly narrowing the candidate space. A summary of the existing simulation methods is shown in Table 1.

3 Preliminary Analysis

3.1 Focus and Task

Focus: We focus on unveiling the impact of target-biased user simulation and the limitations of current evaluation metrics in assessing CRS performance. Specifically, we analyze how (1) reliance on predefined target items and (2) the use of Recall as an evaluation metric distort the evaluation process.

Task: CRSs aim to identify a user's target items through multi-turn, preference-eliciting dialogues. Formally, given a user-item dataset, \mathcal{U} and \mathcal{I} denote the sets of users and items, respectively. For each user $u \in \mathcal{U}$, the preference is modeled with a set of target items $i_u \subset \mathcal{I}$. During interaction, the user provides utterances u_t at each turn, either stating their preferences or giving feedback on prior recommendations. The CRS then generates a response r_t along with a predicted item list $P_t \subset \mathcal{I}$. The ultimate goal of the CRS is to recommend items contained in the user's target set i_u .

3.2 Evaluation Setup

Dataset. We use IMDB¹ movie dataset to initialize user simulators and conduct our experiments on CRSs trained with Redial (Li et al., 2018) and OpenDialKG (Moon et al., 2019) datasets. To ensure a reliable evaluation, we have aligned movie entities in IMDB with each CRS dataset by retaining only the items shared between them. Further details on the dataset is described in A.1.

Metric. To reflect how the CRS performs throughout the interaction, we use Recall@(t, K), which measures the proportion of target items successfully retrieved at the t-th turn.

CRS Baselines. We evaluate six representative CRSs, including three supervised models—KBRD, BARCOR, and UniCRS —and three LLM-based methods. The implementation details of these models are provided in Appendix A.2

Target-biased User Simulation. Following (Zhu et al., 2024), we initialize the preferences of the target-biased user simulators by excluding movie titles and relying solely on item attribute information (i.e., genres, directors, stars, and plot summaries). To explore how target-item reliance impacts user-CRS interaction, we further divide the target item set into two parts: a randomly sampled subset, denoted as the *selected* set, and the remaining subset, denoted as the *residual* set. We then implement target-biased user simulators using only

¹https://www.imdb.com/

the attributes from the *selected* set. We hypothesize that user preferences modeled solely from the selected target attributes fail to fully capture the diversity of human interests. Otherwise, such attribute-based representations would be sufficient to generalize and allow the CRS to discover the full range of target items, including the *residual* set. To examine this, we compare CRS performance on the *selected* and *residual* sets. Further implementation details are provided in Appendix A.3.

3.3 Comparison of Residual & Selected sets

To verify that residual and selected sets are fairly split, we investigate attribute-level similarity between the two sets. Specifically, we analyze two complementary aspects: (1) Measuring categorical overlap of attribute (i.e., genre) by computing the jaccard similarity between residual and selected items. (2) Comparing semantic similarity of attribute (i.e., plot) between the residual and selected items. To achieve this, we compare four pair types: (i) Intra-Genre (upper-bound similarity within a genre bucket), (ii) Inter-Genre (lower-bound similarity across genres), (iii) Seen-Seen (a random half-split of the user's watched movies), and (iv) our Selected-Residual pairs. As shown in Table 2, in both datasets and metrics, Selected-Residual similarity almost exactly matches Seen-Seen similarity. This indicates that splitting is not skewed toward specific item attribute patterns. In both dimensions, Selected-Residual similarity falls comfortably between the lower and upper bounds (Inter-Genre < Selected–Residual < Intra-Genre), avoiding both excessive similarity that could trivialize the task and excessive dissimilarity that could compromise evaluation fairness.

Dataset	Comparison	Genre Sim.	Plot Sim.	Combined Sim.
	Intra-Genre	0.3557	0.2461	0.3119
DB Eigh	Inter-Genre	0.1406	0.2037	0.1658
IMDB ReDial	Seen-Seen	0.2245	0.2378	0.2298
	Selected-Residual	0.2220	0.2190	0.2210
9	Intra-Genre	0.3598	0.2337	0.3093
IMDB OpenDialKG	Inter-Genre	0.1523	0.1958	0.1697
	Seen-Seen	0.2307	0.2286	0.2299
0	Selected-Residual	0.2231	0.2327	0.2269

Table 2: Mean similarity scores across baselines and critical comparisons. **Intra-Genre**: similarity between movie pairs within the same genre group. **Inter-Genre**: similarity between movie pairs from different genre groups. **Seen-Seen**: similarity between two halves of each user's watched movies (internal consistency). **Selected-Residual**: similarity between selected and non-selected movies in recommendation experiments.

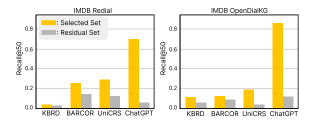


Figure 2: Comparison between selected and residual recall for revealing target-item reliance in user simulators.

3.4 Results and Analysis

Target-biased user simulation results in a guessing game. As shown in Figure 2, the results reveal a significant performance disparity for targetbiased user simulation. For example, on the IMDB_{OpenDialKG} dataset, ChatGPT achieves an average score of 0.86 for the selected set but only 0.12 for the residual set. Similar trends are observed in other CRS models and in the results from the IMDB_{ReDial} dataset, further confirming the presence of significant bias. We interpret this bias as a consequence of target disclosure, where targetbiased user simulators tend to prioritize certain target items based on their known attributes, resulting in static and narrowly focused preferences that fail to generalize to the *residual* set. Moreover, target-biased simulators tend to provide shortcuts for CRSs by explicitly revealing the target item attributes, reducing the need for meaningful preference elicitation and substantially inflating evaluation results. This calls into question the reliability of existing evaluation protocols and highlights the need for a more realistic user simulation approach.

Recall@K fails to reflect meaningful preference elicitation. Preference elicitation in conversational recommendation involves progressively uncovering users' diverse preferences through interactive dialogue. However, relying solely on Recall exhibits structural limitations that prevent it from properly reflecting this elicitation process. Specifically, Recall@K (1) permits redundancy by allowing repeated counting of identical items across turns (refer to as target ambiguity) and (2) measures performance independently at each turn, ignoring previously discovered or missed preferences. For example, as shown in Figure 3, ChatGPT consistently explores new items at each turn, indicated by its high Jaccard distance, whereas KBRD rarely updates its recommendations (low Jaccard distance). Although ChatGPT actively explores new preferences, Recall@K captures only the low hit rate per turn, failing to acknowledge its consistent efforts and treating both models similarly, despite substantial differences in their preference exploration behaviors. Therefore, Recall@K alone fails to capture the process of preference elicitation and points to the need for a metric that reflects diverse preference discovery throughout the dialogue.

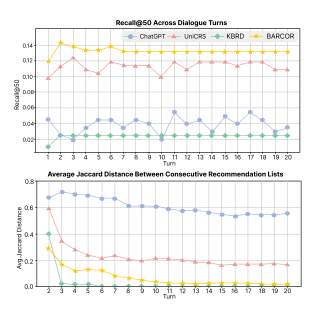


Figure 3: (Upper) Recall@50 of the different CRSs across 20 dialogue turns on the IMDB_{ReDial} dataset. (Lower) Average Jaccard distance between consecutive recommendation lists of CRS at each turn.

4 PEPPER: Target-free CRS Evaluation

Guided by the limitations of existing evaluation protocols, we introduce PEPPER, a novel evaluation protocol designed to comprehensively assess both preference elicitation and recommendation abilities of CRSs, addressing key shortcomings of prior approaches. Specifically, it incorporates two key components: (1) *target-free user simulators* with richly expressed preferences derived from real user interaction histories and reviews, and (2) *preference elicitation metrics* that thoroughly measure a CRS's ability to uncover diverse user preferences and deliver accurate recommendations.

4.1 Target-free User Simulator

Unlike prior approaches (Wang et al., 2023; Zhu et al., 2024, 2025; Huang et al., 2024), which assume scenarios where users have predefined target items in mind, we design our user simulators with diverse preferences derived from actual user experiences. We aim to construct target-free simu-

lators, instructing them to seek target items without any predefined target information. Instead, these user simulators gradually elaborate on their preferences through ongoing conversations, mirroring how real users naturally articulate and discover their interests. To achieve this, we introduce two core components: General Preferences and Reflected Preferences. Specifically, general preferences are established as a foundational profile for the user simulator, providing a broad base of interests and inclinations. Reflected preferences, on the other hand, enrich the conversation context by allowing the user simulator to dynamically adapt to the interaction, accordingly refine its preferences, and thoughtfully respond to the CRS. Figure 4 illustrates the overall interaction flow of our framework.

General Preferences. To establish general preferences, we leverage a real-world user database with extensive interaction histories and informative reviews. These reviews provide insights into personal preferences that extend beyond simple item attributes, capturing nuanced opinions on aspects such as storyline, pacing, and emotions. However, given that user-generated reviews often contain noise and ambiguous expressions, following (Kim et al., 2024a), we employ ChatGPT to extract and transform each collected reviews into clear, structured binary preferences categorized into Likes and Dislikes. We then partition each user's interaction history into two distinct subsets: seen items and target items. The seen items refer to those the user has previously interacted with. In contrast, the target set, reserved for CRS evaluation, consists exclusively of highly rated items, ensuring a reasonable basis for their use as the evaluation set. When generating general preference, we provide ChatGPT with metadata and corresponding binary preferences derived solely from the seen items. The model is then instructed to generate descriptive narratives highlighting the most representative features. These narratives are subsequently used to initialize our simulators, each tailored to mimic a distinct instance from the user database. Through this approach, we ensure that user simulators remain uninformed of target items while being robustly grounded in detailed general preferences. This grounding allows their preferences to be sufficiently generalizable to discover target items, thereby closely emulating real users.

Reflected Preferences. Beyond simply articulating general preferences, real users evaluate items

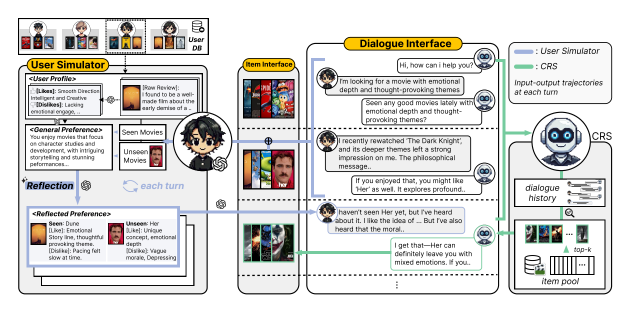


Figure 4: Overview of PEPPER. Within our protocol, a user simulator and a CRS interact via (1) item interface and (2) dialogue interface. The user simulator is initialized with general preferences derived from real-world datasets (*i.e.*, IMDB). [Blue line] At each interaction, the user simulator first inspects top-k recommendations in the item interface, classifying the items into seen and unseen sets. It then uses these classifications and the general preferences to generate reflected preferences. Finally, it provides a tailored response enriched with detailed personal preferences. [Green line] In response, the CRS generates an utterance and presents new item recommendations.

through the lens of their past interactions. They tend to uncover their implicit preferences while interacting with recommendation systems, showing a dynamic and adaptable nature. Reflected preference functions to capture this nuanced user behavior, enabling user simulators to reflect their preferences with regard to current recommendations responsively. To achieve this, we categorize the items recommended by the CRS at each turn into two sets: a seen set and an unseen set. For seen items, we allow the user simulators to revisit their corresponding reviews and recalling what they liked or disliked. For *unseen* items, we prompt the user simulators to shape opinions based on their general preferences, identifying what they are expected to like or dislike. These reflected preferences are then provided as additional input for the user's subsequent response. This approach enables user simulators to proactively provide feedback on both previously interacted items and newly encountered ones, consequently enriching the dialogue.

4.2 Evaluation on Preference Elicitation

Since the preference elicitation ability can be defined as "how proactively a CRS leads the conversation in a natural and engaging manner, guiding the user through discovering a diverse range of preferences to achieve a satisfactory experience", we consider the following key aspects:

(1) Preference Coverage: evaluates how effec-

tively CRSs discover the diverse preferences of users through the dialogue. (2) *Proactiveness* (Deng et al., 2024): characterizes a CRS that actively guides the conversation by making suggestions or asking relevant questions to actively uncover and clarify the user's preferences. (3) *Coherence* Dziri et al. (2019): reflects the CRS's proficiency in maintaining fluid and natural interactions, providing contextually appropriate responses. (4) *Personalization* (Lin et al., 2023a): refers to how well the system provides recommendations and information that align with the user's preferences, ensuring a satisfying interaction experience.

Based on these key aspects, we analyze CRSs both quantitatively and qualitatively. For quantitative analysis, we measure PREFERENCE COVERAGE to assess how the CRS identifies each user's target items with high coverage throughout the conversation. For qualitative analysis, we evaluate Proactiveness, Coherence, and Personalization to assess how effectively the CRS integrates the preference elicitation process into the conversation.

Quantitative Metric. To quantitatively measure how well the system understands user's evolving preferences and makes accurate recommendations as the conversation progresses, we propose novel metrics, PREFERENCE COVERAGE (PC) and PREFERENCE COVERAGE INCREASE RATE (PCIR). Specifically, PC is defined as follows:

$$PC_{t} = \frac{1}{|U|} \sum_{u \in U} \frac{|(\bigcup_{x=1}^{t} P_{x}^{u}) \cap Y(u)|}{|Y(u)|}$$
(1)

Here, U denotes the set of users, Y(u) is the set of target items for user $u \in \mathcal{U}$, and P_x^u represents the list of items recommended to user u at turn x. This metric cumulatively measures the capability of a CRS to address diverse user preferences and provide accurate recommendations. Building on this concept, we additionally define PREFERENCE COVERAGE INCREASE RATE at round t as follows:

$$PCIR_t = PC_t - PC_{t-1}$$
 (2)

 PCIR_t indicates the change of Preference Coverage between round t-1 and t. The incremental rate of PC reflects how effectively the system discovers new preferences and delivers corresponding recommendations at each turn.

Qualitative Metric. To qualitatively analyze the preference elicitation ability of CRSs, following (Liu et al., 2023a), we adopt an automated approach, employing an LLM (i.e., GPT-4o) as the evaluator. Specifically, we task the LLM with finegrained 1-to-5 scoring rubrics with specified criteria for each rating to evaluate *Proactiveness*, *Coherence*, and *Personalization* based on generated dialogues and each simulator's general preferences.

5 Experiments

We conduct comprehensive experiments to demonstrate the reliability of PEPPER. Implementation of user simulation and qualitative evaluation is detailed in Appendix A.4 and A.5.1, respectively.

5.1 Reliability of PEPPER

Target-free user simulator of PEPPER closely reflects human preferences. We investigate the extent to which our target-free user simulator can truly represent human preferences. To achieve this, we structure our experiments using rating information, as it provides a clear and quantifiable indication of user preferences for items. For comparison, we provide baseline user simulators initialized with raw reviews and binary preferences (e.g., Likes and Dislikes) to study the effectiveness of *general preference* described in Section 4.1. As shown in Table 3, we observe that our simulator impressively identifies high-rated items that align with its actual user ratings, achieving an accuracy of 69.5%. In contrast, our findings reveal that raw reviews

and binary preferences are less effective in representing real user preferences. This highlights the importance of reducing noise and ambiguity in raw reviews and modeling user preference with detailed narratives rather than simplistic binary expressions.

User Preference Representation Types Accuracy (%)						
Raw review	50.6					
Binary preference	60.8					
PEPPER (General Preference)	69.5					

Table 3: Evaluation results of target-free user simulator's capability to reflect human preference.

Target-free user simulator of PEPPER closely emulates human behavior. To further demonstrate the efficacy of our approach, we conduct a human evaluation via Amazon Mechanical Turk (AMT). Specifically, we compare the quality of generated dialogues from target-biased and targetfree user simulations, focusing on how effectively the user simulators provide meaningful feedback and how naturally the dialogue flows without resembling a guessing game. We compare 100 randomly sampled dialogues from both user simulations. The results, shown in Figure 5, demonstrate that our approach achieves superior performance in capturing diverse user behaviors and maintaining a fluid dialogue progression, highlighting its effectiveness in producing realistic interactions.



Figure 5: Human evaluation on the quality of generated dialogues from Target-free vs Target-biased simulator.

Target-free user simulator of PEPPER mitigates

bias. We provide a comparative analysis to further reveal the extent of bias introduced by target-biased user simulations. Our findings in Section 3.4 shows that target-biased simulations result in significant performance disparities; this limitation becomes even more evident when measured with PC. As shown in Table 4, biased simulators significantly inflate the performance for the *selected* set. In contrast, target-free simulators demonstrate consistent PC, indicating balanced exploration across all target items. This suggests that target-free approach ensures unbiased simulation, providing a reliable

framework for evaluating preference elicitation.

Dataset	CRS	Target-biased			Target-free		
		$\overline{PC_{\rm sel}}$	$PC_{\rm res}$	Δ	$\overline{PC_{\rm sel}}$	$PC_{\rm res}$	Δ
	KBRD	0.050	0.030	-0.020	0.067	0.062	-0.005
	BARCOR	0.210	0.067	-0.143	0.111	0.102	-0.009
MDB ReDial	UniCRS	0.372	0.077	-0.295	0.078	0.080	+0.002
$\mathbb{R}^{\mathbb{R}}$	ChatGPT	0.880	0.067	-0.813	0.125	0.132	+0.007
	ChatCRS	0.873	0.047	-0.826	0.129	0.127	-0.002
	MACRS	0.850	0.072	-0.778	0.118	0.120	-0.002
	KBRD	0.063	0.060	-0.003	0.098	0.100	+0.002
9	BARCOR	0.197	0.090	-0.107	0.113	0.120	+0.007
IMDB OpenDialKG	UniCRS	0.295	0.102	-0.193	0.133	0.165	+0.032
M E E I	ChatGPT	0.883	0.205	-0.678	0.215	0.218	+0.007
10	ChatCRS	0.877	0.140	-0.737	0.267	0.253	-0.014
	MACRS	0.905	0.192	-0.713	0.235	0.202	-0.033

Table 4: Recommendation Accuracy of CRSs under target-biased and target-free user simulations. We report $PC_{selected} @ 50$, $PC_{residual} @ 50$, and their difference (Δ) from 100 randomly sampled user instances.

Target-free user simulator of PEPPER achieves higher response diversity. Motivated by findings that simulators often generate repetitive, lowvariety requests (Yoon et al., 2024), we compare the semantic diversity of user requests generated by PEPPER with those produced by the target-biased baseline. Specifically, we compute pairwise embedding distances across all simulated dialogues for each simulator and averaged these distances. As shown in Table 5, target-biased simulators generate more repetitive and less varied user requests compared to target-free user simulators, which produces more diverse utterances that better reflect authentic user behavior. We further evaluated itemlevel diversity by extracting all unique items mentioned across the dialogues, providing additional evidence for the robustness of PEPPER. The detailed results are presented in Appendix A.4.4.

Qualitative measure of PEPPER aligns with human judgement. To further validate the reliability of the qualitative metric in PEPPER, we conduct a meta-evaluation to verify its alignment with human judgments. Specifically, we collect human ratings for a total of 100 samples. Each response is evaluated by human annotators based on the same rubric for Proactiveness, Coherence, and Personalization. We then compute the percentage of agreement and Randolph's Kappa between the human ratings and the scores produced by PEPPER. From the results in Table 6, the agreement rates between PEPPER and human annotators reach 88% for Proactiveness, 92% for Coherence, and 96% for Personalization, with corresponding Cohen's Kappa of 0.81, 0.87, and 0.93, respectively, indicating a strong alignment between PEPPER and human assessments.

Model	Dataset	Target-free \downarrow	Target-biased \downarrow
MACRS	OpenDialKG	0.5671	0.8928
	Redial	0.5849	0.8797
ChatCRS	OpenDialKG	0.6337	0.9453
	Redial	0.6309	0.9435
ChatGPT	OpenDialKG	0.6555	0.9041
	Redial	0.6595	0.9068
BARCOR	OpenDialKG	0.8517	0.9758
	Redial	0.7233	0.9761
UniCRS	OpenDialKG	0.8646	0.9806
	Redial	0.8586	0.9657
KBRD	OpenDialKG	0.8979	0.9885
	Redial	0.8877	0.9697

Table 5: Quantitative Analysis of Response Diversity under Target-Free vs. Target-Biased Settings. This table reports the mean cosine similarity of seeker-generated responses. Lower values indicate higher diversity.

Evaluation Criteria	Agreement	Cohen's Kappa (95% CI)
Proactiveness	88.00	0.81
Coherence	92.00	0.87
Personalization	96.00	0.93

Table 6: Both human evaluators and PEPPER rate the samples on a 1–5 Likert scale. We report the agreement rate and Cohen's Kappa between PEPPER and human.

5.2 CRS Evaluation with PEPPER

Leveraging PEPPER, we evaluate and analyze the performance of existing CRS baselines with both quantitative and qualitative measures.

Quantitative Evaluation. As shown in Table 7, LLM-based models demonstrate superior performance compared to supervised models when evaluated using PC. This advantage can be attributed to their advanced conversational capabilities, which enable more effective preference elicitation through natural language interactions with users. However, when evaluated using Recall as the performance metric, this superiority is no longer evident. Notably, KBRD and BARCOR exhibit higher Recall performance than their LLM-based counterparts in IMDB_{Redial} dataset. This further strengthens the findings in Section 3.4, indicating that while Recall is effective for measuring per-turn target item accuracy, it fails to assess preference elicitation at the dialogue level, which is better reflected by PC. We also provide a reproducibility study using opensource models, where PEPPER consistently yields comparable results, as detailed in Appendix A.4.5.

To gain deeper insights into how preference elic-

D 4 4	CDC				Evalua	ation Metric			
Dataset	CRS	$\overline{\mathrm{PC}_{20}}@5$	$PC_{20}@10$	$PC_{20}@20$	$\mathrm{PC}_{20}@50$	Recall@5	Recall@10	Recall@20	Recall@50
	KBRD	0.0081	0.0127	0.0194	0.0477	0.0066	0.0120	0.0178	0.0353
	BARCOR	0.0155	0.0307	0.0472	0.0915	0.0072	0.0128	0.0225	0.0525
IMDB ReDial	UniCRS	0.0097	0.0186	0.0447	0.0905	0.0035	0.0052	0.0177	0.0375
$\mathbb{R}^{\mathbb{R}}$	ChatGPT	0.0334	0.0495	0.0671	0.1041	0.0011	0.0035	0.0053	0.0135
	ChatCRS	0.0339	0.0547	0.0792	0.1266	0.0007	0.0024	0.0065	0.0169
	MACRS	0.0193	0.0351	0.0586	0.1031	0.0021	0.0025	0.0032	0.0160
	KBRD	0.0114	0.0256	0.0465	0.1042	0.0037	0.0069	0.0141	0.0410
9.	BARCOR	0.0074	0.0177	0.0488	0.1119	0.0025	0.0064	0.0196	0.0561
IMDB penDialK	UniCRS	0.0245	0.0397	0.0681	0.1542	0.0044	0.0075	0.0121	0.0252
IMDB OpenDialKG	ChatGPT	0.0685	0.0937	0.1410	0.2290	0.0083	0.0150	0.0203	0.0423
0	ChatCRS	0.0665	0.0943	0.1437	0.2385	0.0042	0.0093	0.0189	0.0466
	MACRS	0.0521	0.0856	0.1243	0.2127	0.0056	0.0125	0.0211	0.0364

Table 7: Evaluation of CRSs under our evaluation protocol. We report PREFERENCE COVERAGE and Avg.Recall across 20 conversation turns to evaluate both the preference elicitation and recommendation accuracy of CRSs.

	CDC	Evaluation Metric						
	CRS	PCIR _{avg}	Proactiveness	Coherence	Personalization			
	KBRD	0.0019	1.10	1.06	1.2			
	BARCOR	0.0019	1.70	1.83	1.62			
MDB ReDial	UniCRS	0.0030	1.26	1.41	1.25			
₹ ₹	ChatGPT	0.0043	3.79	4.55	4.00			
	ChatCRS	0.0059	4.18	4.93	3.98			
	MACRS	0.0045	3.68	4.08	3.36			
	KBRD	0.0016	1.74	1.00	1.21			
Ö	BARCOR	0.0030	1.51	1.61	1.30			
DB	UniCRS	0.0050	1.11	1.08	1.2			
IMDB OpenDiaIKG	ChatGPT	0.0081	3.95	4.87	3.9			
ō	ChatCRS	0.0102	4.16	4.90	3.83			
	MACRS	0.0090	3.77	4.20	3.46			

Table 8: Comparison on preference elicitation performances of the CRSs. The $PCIR_{avg}$ denotes the average PCIR value per turn across the entire conversation.

itation unfolds over time, we analyze PC at each turn of the dialogue. As shown in Figure 6, Chat-GPT maintains a consistently upward trend in PC over turns, suggesting a sustained effort to explore user preferences incrementally rather than relying solely on revealed information. In contrast, supervised baselines exhibit slower PC growth, reflecting more reactive interactions. These trends are further supported by the PCIR scores in Table 8, where LLM-based CRSs generally achieve higher performance, highlighting their proactive exploration of evolving user preferences and the ability to adapt recommendations throughout the dialogue.

Qualitative Evaluation. Table 8 shows that LLM-based CRSs significantly outperform supervised models in terms of *Proactiveness*, *Coherence*, and *Personalization*. These results, also supported by Figure 6, show that LLM-based approaches achieve higher PC scores, demonstrating their ability to effectively capture context shifts throughout the

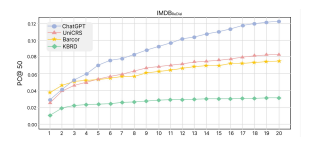


Figure 6: PC values of the CRSs for every turn t in the IMDB_{ReDial} dataset.

dialogue and seamlessly adapt to user feedback. Comparing different LLM-based CRSs, we observe that ChatCRS attains the highest level of *Proactiveness*, which can be attributed to its goal-guidance module that actively drives the conversation toward preference elicitation rather than passively waiting for user feedback. By contrast, MACRS uses a multi-agent framework to diversify conversational strategies yet restricts the action space mainly to asking, recommending, and chit-chatting. This design choice, while promoting structured interactions, may limit its ability to engage in more flexible or nuanced proactive behaviors.

6 Conclusion

In this work, we propose PEPPER, a novel evaluation protocol that comprehensively assesses both preference elicitation and recommendation accuracy in CRSs. PEPPER incorporates target-free user simulators, along with both quantitative and qualitative metrics, targeting four distinct aspects of the preference elicitation process. Through extensive experiments, we demonstrate the effectiveness of PEPPER, offering valuable insights into the limitations of existing CRS evaluation protocols.

Limitations

While our study offers valuable insights into evaluating preference elicitation in CRS, it is not without limitations. One limitation is that our experiments are conducted in the movie and e-commerce domain, where user preferences are well-articulated through reviews. This setting allows us to simulate nuanced behaviors in a controlled environment, but generalizing to other domains remains an open challenge. We believe the design of our simulator is domain-agnostic and can be adapted to new settings, though further validation is required.

Another limitation lies in our reliance on proprietary LLM (GPT-40-mini) for both simulation and evaluation, which may introduce generation patterns not fully representative of other models (Seo et al., 2025). To reduce this concern, we provide additional results using LLaMA-3.1-8B-Instruct and Mistral-7b-Instruct, confirming the robustness of our framework across different architectures.

A further limitation is that while PEPPER presents new evaluation metrics and perspectives for understanding CRS behaviors, it does not explore methods for improving CRS models themselves. The focus of this work is to analyze how existing systems perform in eliciting user preferences through dialogue. Future work could build on these insights to develop CRS architectures that better support preference elicitation and adapt more effectively to evolving user needs.

Ethical Consideration

Text generated by LLMs may contain content that is harmful or biased, and have the potential risk of hallucination (Kim et al., 2024b; Seo et al., 2024). However, in our research, we take several steps to minimize these risks. The source dataset, IMDb Movies, is publicly available under the CC0 Public Domain license and includes human-annotated data. Additionally, we manually inspect and filter the dialogues generated through user-CRS interactions to eliminate toxic, offensive, or biased language. For human evaluation, we recruit three independent annotators per unit task via Amazon Mechanical Turk (AMT), ensuring fair compensation. Each annotator is paid \$0.15 per task. The textual content presented in this paper contains no personally identifiable information and poses no risk of re-identifying individuals or groups.

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A Appendix

A.1 Dataset

IMDB is a comprehensive movie database that features extensive user profiles with rich interaction histories and detailed reviews. Redial is a CRS dataset focused on movie recommendations, created using crowd-sourced dialogues through Amazon Mechanical Turk (AMT). OpenDialKG is also a CRS dataset with a broader range of domains, including movies, sports, books and music. However, in this study, we focus on the movie domain due to its accessibility and prominence in CRS research (Jannach et al., 2021). We have manually enriched the OpenDialKG dataset by collecting movie plots from the IMDB website, as it does not provide movie plots in its metadata. To ensure reliable preference modeling, we also excluded users with fewer than 10 interactions. The statistics of the processed IMDB user dataset are summarized in Table 9.

Dataset	#Users	#Interaction Histories
IMDB _{ReDial}	3,306	66,075
$IMDB_{OpenDialKG}$	2,666	47,337

Table 9: Statistics of processed datasets.

A.2 CRS Baselines

We conduct a comparative analysis of six representative CRSs, encompassing both supervised approaches—KBRD (Chen et al., 2019), BAR-COR (Wang et al., 2022a), UniCRS (Wang et al., 2022b)—and LLM-based methods: ChatGPT, ChatCRS (Li et al., 2025), MACRS (Fang et al., 2024). For supervised CRS model implementation, we adhere to (Wang et al., 2023). For LLM-based approaches, we employ gpt-4o-mini (Ouyang et al., 2022) as the conversation module. We also integrate a recommender module using the text-embedding-ada-002 model (Neelakantan et al., 2022) for LLM-based CRS to constrain the output space of LLM based methods, as they tend to generate items that are beyond the scope of evaluation datasets. Inspired by (Friedman et al., 2023; Zhang et al., 2024), we introduce an item interface, enabling user simulators to interact with the current recommendations. This approach more closely mirrors real-world scenarios, where users actively engage with recommendations and provide implicit feedback, facilitating the dynamic refinement of

their preferences. Recommendations are retrieved using each CRS's specific retrieval model. Once retrieved, the items are manually augmented with corresponding plots and incorporated into the reflection generation prompts of our user simulators.

- KBRD: enhances the semantic understanding of entities mentioned in conversation history by bridging the recommendation module and transformer-based conversation module through knowledge propagation.
- **BARCOR**: presents a unified framework based on BART (Lewis, 2019) that integrates both recommendation and response generation tasks into a single model.
- UniCRS: proposes a unified framework based on DialoGPT (Zhang et al., 2019) that incorporates a semantic fusion module and knowledge-enhanced prompt learning to improve the association between dialogue history and knowledge graphs.
- ChatGPT: is an LLM that exploits in-context learning to adapt flexibly across tasks, making it widely effective for conversational and recommendation scenarios.
- ChatCRS: introduces a multi-agent CRS framework with a knowledge-retrieval agent and a goal-planning agent that leverage external knowledge and goal guidance.
- MACRS: presents a CRS that combines multi-agent action planning with user feedback-aware reflection to adapt strategies and enhance recommendations.

A.3 Target-biased User Simulation

We use gpt-4o-mini as the backbone language model to simulate the target-biased user simulator. Following prior work (Zhu et al., 2024; Huang et al., 2024; Zhu et al., 2025; Wang et al., 2023), the user simulator is modeled with target item attributes, including genres, directors, stars, and plot summaries, with the item title intentionally excluded. Each dialogue is simulated for up to 20 turns, allowing sufficient interaction for preference elicitation. We evaluate the performance using 100 sampled user instances from each dataset.

A.4 Target-free User Simulation

A.4.1 Interaction Environment

Our interaction environment comprises two generative agents: a target-free user simulator and a CRS. These agents engage through a dialogue interface and an item interface. The dialogue interface

bridges communication between the user and the CRS, while the item interface presents top-K recommendations predicted by the CRS at each turn, along with their metadata (*i.e.*, movie plots). By incorporating the item interface, we closely emulate real-world scenarios where users can access detailed information about the recommended items.

For user simulation, we start by extracting the most representative preferences from a user's raw reviews and categorize them into Likes and Dislikes. These preferences are then transformed into descriptive narratives, depicting the general preferences of the user simulator. Next, the user simulator initiates a entirely new conversation by requesting recommendations that align with its general preferences. In response, the CRS generates an utterance and presents the top-K item suggestions through the item interface. As interactions continue, the user simulator not only communicates with the recommender but also engages with the item interface by carefully examining each suggested item. For previously interacted items (i.e., seen), it retrieves past reviews, while for newly encountered items (i.e., unseen), it shapes opinions based on its general preferences. This dual engagement allows the simulator to elicit its own preferences and provide detailed feedback during subsequent interactions, thereby enriching the dialogue to better align with the user's interests and facilitating the discovery of relevant items.

A.4.2 Implementation Detail

We conduct experiments using 500 user simulators for each dataset. We adopt gpt-4o-mini for our target-free user simulations, comprising (1) preference extraction, (2) general preference generation, (3) reflected preference generation, and (4) response generation. We leverage zero-shot prompting to guide the model through each process. To maintain consistent and deterministic outputs, we fix the temperature parameter for user simulation at 0. The number of items presented in the item interface is set to 4, and each simulated dialogue continues up to 20 turns.

A.4.3 Evaluating Simulator's Capability to Represent Human Preference

In Section 5.1, we provide a study to evaluate how closely the proposed target-free user simulator reflects real human preferences. The experiment is conducted as follows: first, a user simulator takes a pair of target items rated by its corresponding

user. Then, we instruct the simulator to select the item that aligns more closely with its general preferences. Afterward, we assess the simulator's ability to correctly identify the item with the higher rating based on the actual user scores.

Model	Dataset	Target-free	Target-biased
ChatGPT	OpenDialKG	2326	969
	Redial	2138	897
UniCRS	OpenDialKG	141	55
UniCRS	Redial	117	59
BARCOR	OpenDialKG	262	151
	Redial	1180	37
ChatCRS	OpenDialKG	1976	544
ChatCKS	Redial	1821	444
KBRD	OpenDialKG	91	25
KBKD	Redial	54	27
MACRS	OpenDialKG	1431	691
WACKS	Redial	1310	553

Table 10: Quantitative Analysis of Response Diversity under Target-Free vs. Target-Biased Settings. This table reports the item-level diversity measured by the number of unique items mentioned in simulated dialogues.

	CRS	PC ₁₅ @5	PC ₁₅ @10	PC ₁₅ @20	PC ₁₅ @50
~	KBRD	0.0050	0.0091	0.0320	0.0670
3 PPE] Llama	BARCOR	0.0167	0.0207	0.0498	0.0993
PEPPER Llama	UniCRS	0.0233	0.0350	0.0617	0.1022
щ	ChatGPT	0.0287	0.0545	0.0877	0.1829
~	KBRD	0.015	0.041	0.047	0.106
E PPE] Mistral	BARCOR	0.011	0.024	0.059	0.136
PEPPER Mistral	UniCRS	0.035	0.052	0.091	0.173
<u> </u>	ChatGPT	0.079	0.118	0.156	0.236

Table 11: Recommendation Accuracy of CRSs using Target-free User Simulation with Open-source LLMs.

A.4.4 Item Diversity Analysis

We analyzed item-level diversity by extracting all item entities mentioned throughout the dialogues and counting the unique items referenced by each simulator. The results in Table 10 demonstrate that PEPPER covers a substantially wider range of items across dialogues, whereas target-biased simulators concentrate on a narrow subset of entities, resulting in significantly reduced item diversity.

A.4.5 Target-free User Simulation with Open-source LLMs

We verify the reproducibility of PEPPER through experiments using Llama-3.1-8B-Instruct and Mistral-7B-Instruct as the backbones for our target-free user simulators. The experiments involve 100 user samples from IMDB_{OpenDialKG}, with each conversation simulated for up to 15 turns. The results, presented in Table 11, reveal that PEPPER shows consistent evaluation performance across different CRSs. These findings validate not only the reproducibility of our framework with open-source models but also its effectiveness for CRS evaluation.

A.4.6 Generalizability of PEPPER

To demonstrate PEPPER's domain robustness, we conducted additional experiments in the ecommerce domain, specifically using the Amazon Electronics dataset (Hou et al., 2024). We followed the same simulation setup and seen/unseen split protocol as in the movie domain to ensure a fair comparison across domains. Based on the results in Table 12, we report two key findings: (1) PEPPER maintains robust simulation quality and evaluation reliability across domains. As shown in the Residual-vs-Selection evaluation results, PEPPER continues to outperform targetbiased simulators in providing unbiased and informative simulations, even in the e-commerce setting. This suggests that PEPPER is generalizable and effective across domains, making it a reliable tool for evaluating CRS in both familiar and novel contexts. (2) Current CRS models exhibit significant domain-dependent performance degradation. We attribute this to the lack of domain-specific knowledge in current CRS. While many CRS systems implicitly benefit from LLMs' rich parametric knowledge in popular domains like movies, their performance degrades in less familiar domains such as e-commerce. This is consistent with prior work (Liu et al., 2023b; Cao et al., 2024; Peng et al., 2024) that highlight the challenges of domain transfer and the limitations of LLMs' internal knowledge in handling diverse item spaces. We believe this result guides a crucial future direction: how to equip CRS with external or domain-adaptive knowledge sources so they can better understand and recommend items across various domains.

A.4.7 Results with Additional Metrics

To provide a more comprehensive evaluation beyond Recall, we report additional met-

Dataset	CRS	Target-biased			Target-free		
2 utuset	2110	PC_{sel}	$PC_{\rm res}$	Δ	PC_{sel}	$PC_{\rm res}$	Δ
	ChatGPT	0.147	0.009	-0.138	0.095	0.071	-0.024
Amazon	ChatCRS	0.143	0.009	-0.134	0.104	0.075	-0.029
Electronics	MACRS	0.147	0.025	-0.122	0.106	0.105	-0.001

Table 12: Recommendation Accuracy of CRSs under target-biased and target-free user simulations. We report $PC_{selected} @ 50$, $PC_{residual} @ 50$, and their difference (Δ) from 100 randomly sampled user instances.

rics—Precision, NDCG, and MRR—as shown in Table 13. From the results, we observe that the relative ranking of the CRS baselines remains consistent across all metrics. This result shows that PEPPER supports robust and fair evaluation across diverse recommendation accuracy metrics.

A.4.8 Impact of Item Quantity in Item Interface

We explore whether changing the number of items in the item interface influences the quality of user-CRS interactions, as having more items allows the user simulator to better generate its reflected preferences. We conduct experiments using 100 user simulators, with the number of items set to 0, 4, 7, and 10, where 0 is the setting in which preference reflection is excluded. Each dialogue is simulated for 15 turns, and the results are shown in Table 14.

We observe a significant performance gap when the preference reflection process is excluded from the interaction, indicating its critical role in enhancing the quality of user-CRS interactions. However, when preference reflection is included, we observe that increasing the item count has no measurable impact on the interactions. We attribute this to the behavior of our user simulators, which tend to prioritize reflecting preferences for the most relevant recommendations rather than engaging with all available options. In fact, some CRSs, such as UniCRS, exhibit a slight decrease in performance as the item count increases. This indicates that simply adding more items may instead introduce noise into the interaction process.

A.5 Qualitative Evaluation

A.5.1 Implementation Details

Following (Liu et al., 2023a), we employ an LLM (i.e., GPT-5) as the evaluator. We task the LLM with fine-grained scoring rubrics on a 1-to-5 scale, with clear criteria for each rating. The inputs to our qualitative evaluation process comprise generated dialogues and the general preferences unique

Dataset	CRS	Evaluation Metric							
		$\overline{\mathrm{PC}_{20}@20}$	$PC_{20}@50$	Recall@20	Recall@50	NDCG@20	NDCG@50	MRR@20	MRR@50
IMDB ReDial	KBRD	0.019	0.048	0.018	0.031	0.015	0.024	0.008	0.009
	BARCOR	0.047	0.092	0.022	0.053	0.028	0.041	0.010	0.012
	UniCRS	0.045	0.091	0.018	0.038	0.021	0.035"	0.006	0.008
	ChatGPT	0.067	0.104	0.005	0.014	0.047	0.058	0.021	0.022
	ChatCRS	0.079	0.127	0.007	0.017	0.054	0.069	0.025	0.027
	MACRS	0.059	0.103	0.003	0.016	0.035	0.047	0.014	0.015
IMDB OpenDialKG	KBRD	0.047	0.104	0.014	0.041	0.025	0.042	0.010	0.012
	BARCOR	0.049	0.112	0.019	0.056	0.021	0.039	0.006	0.008
	UniCRS	0.068	0.154	0.012	0.025	0.042	0.067	0.018	0.020
	ChatGPT	0.141	0.229	0.020	0.042	0.099	0.124	0.049	0.052
	ChatCRS	0.144	0.239	0.019	0.047	0.102	0.129	0.050	0.053
	MACRS	0.124	0.213	0.021	0.036	0.080	0.105	0.038	0.041

Table 13: Evaluation of CRSs under our evaluation protocol. We report PREFERENCE COVERAGE, Avg.Recall, Avg.NDCG, and Avg.MRR across 20 conversation turns to evaluate both the preference elicitation and recommendation accuracy of CRSs.

	CDC	# of items					
	CRS		4	7	10		
	KBRD	0.0199	0.0121	0.0138	0.0129		
MDB teDial	BARCOR	0.0715	0.0825	0.0873	0.0842		
$\mathbb{R}^{\mathbb{N}}$	UniCRS	0.0860	0.0938	0.0936	0.0772		
	ChatGPT	0.1038	0.1130	0.1039	0.1187		
	KBRD	0.1060	0.0845	0.0737	0.0662		
IDB DialK	BARCOR	0.0817	0.0968	0.1043	0.1005		
IM pen[UniCRS	0.1275	0.1485	0.1410	0.1278		
0	ChatGPT	0.1865	0.2262	0.2243	0.2033		

Table 14: CRS performance in user simulations with different numbers of items presented in the item interface. We assess $PC@_{50}$ for evaluation.

to each user simulator. In assessing *Proactive-ness* and *Coherence*, the LLM is instructed to carefully analyze the full dialogue history, examining how proactively the system discovers user needs while maintaining a fluent conversational tone. For *Personalization*, we leverage the LLM to evaluate whether the recommender's responses, including recommendations and explanations, are consistent with the simulator's general preferences.

B Case Study

Table 15 presents a dialogues generated from PEP-PER, reflecting a clear alignment between our user simulator's responses and the corresponding real user preferences. For instance, regarding the movie "Ocean's Eleven," the user mentions in their raw review an appreciation for the film's storyline, describing it as "the heist itself is pleasingly clever, it's a charming film..." Correspondingly, the user

simulator generates reflected preferences stating: "[like] entertaining heist plot", which aligns with the user's original sentiments. Notably, the user simulator achieves this without any target item information, validating the effectiveness of our approach in representing diverse human preference and evaluating CRSs.

Ground Truth (Target Items): "Ocean's Eleven", "Armageddon", ...

Dialogue Context

. . .

Recommender: I would recommend the movie "Ocean's Eleven." This film features a group of charismatic and intelligent characters who plan and execute a heist in a stylish and entertaining manner.

User: Ocean's Eleven seems like a promising recommendation with its cool characters and entertaining heist plot. I appreciate the potential for a stylish and engaging storyline...

. . .

Item Interface

- 1. [Ocean's Eleven] Danny Ocean gathers a group of his World War II compatriots to pull off the ultimate Las Vegas heist . . .
- 2. [*Inside Out*] An agoraphobic must give up his sheltered life and venture outside after a series of personal and financial problems. . . .

3. . . .

User's General Preferences

You enjoy vibrant animation styles, entertaining heist plots, and cool, intelligent characters with clever dialogue. On the other hand, you tend to dislike movies with contrived endings...

Raw Review

[Ocean's Eleven]: ... but the photography in "Ocean's Eleven" is, at heart, simply wonderful: tinsel colours, beguiling bright lights, tight framing ... And the heist itself is pleasingly clever. It's a charming film ...

Reflected Preferences

Item: "Ocean's Eleven":

Like: Vibrant animation style, entertaining heist plot.

Dislike: Possibility of lackluster acting, unsatisfying resolutions.

. . .

Table 15: An example of interactions between our user simulator and CRS (ChatGPT).

Task Description You will be provided with a conversation between a User (annotated as "User") and a Conversational Recommender	Conversation Details					
System (annotated as "Recommender") discussing movie recommendations. Your task is to evaluate and rate the performance of the Conversational Recommender System based on three specific metrics. Focus solely on these metrics when assessing each response. Please make sure you read and understand the instructions carefully.	User Preferences: \$(general_preferences)					
Evaluation Criteria Metric 1- Proactiveness (1-5): This refers to the system's capability to take initiative in guiding the conversation, asking relevant questions, and making suggestions to actively uncover and clarify the user's preferences. * 1: The Recommender is not prescribe.	Conversation History (3 consecutive turns): \${dialogue_history}					
2. The Recommender is signity proactive. 3. The Recommender is moderably proactive. 4. The Recommender is moderably proactive. 5. The Recommender is completely proactive. The Recommender is completely proactive. This refers to the system's capability to engage in fluid interactions with users, providing linguistically natural responses that are contextually related to previous interactions, without abrupt transitions or disjointed exchanges.	Evaluation Metric 1 - Proactiveness Rating: This refers to the system's capability to take initiative in guiding the conversation, asking relevant questions, and making suggestions to actively uncover and clarify the user's preferences.					
1: The Recommender's responses are incoherent. 2: The Recommender's responses are slightly coherent. 3: The Recommender's responses are moderately coherent. 4: The Recommender's responses are mostly coherent.	1 (Not proactive) 2 (Slightly proactive) 3 (Moderately proactive) 4 (Mostly proactive) 5 (Completely proactive) Metric 2 - Coherence Rating:					
 5: The Recommender's responses are completely coherent. Metric 3 - Personalization (1-6): This refers to the degree to which the system provides responses that align with the user's preferences, ensuring a satisfying interaction experience. 	This refers to the system's capability to engage in fluid interactions with users, providing linguistically natural responses that are contextually related to previous interactions, without abrupt transitions or disjointed exchanges. 1 (Incoherent) 2 (Slightly coherent) 3 (Moderately coherent) 4 (Mostly coherent) 5 (Completely coherent)					
1. The Recommender does not fulfill the user's preferences. 2. The Recommender slightly fulfils the user's preferences. 3. The Recommender moderately fulfills the user's preferences. 4. The Recommender moderately fulfills the user's preferences. 5. The Recommender consistentivity fulfills the user's preferences.	Metric 3 - Personalization Rating: This refers to the degree to which the system provides responses that align with the user's preferences, ensuring a satisfying interaction experience.					
Evaluation Steps 1. Read the entire conversation thoroughly to understand the flow of interaction. 2. That the CRS's performance based on the defined metrics (i.e., Proactiveness, Coherence, Personalization) using the 1-5 scale.	1 (Does not fulfill) 2 (Slightly fulfills) 3 (Moderately fulfills) 4 (Mostly fulfills) 5 (Consistently fulfills) Optional feedback? (expand/collapse)					

Figure 7: Human evaluation interface.