

# ShopSimulator: Evaluating and Exploring RL-Driven LLM Agent for Shopping Assistants

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## Abstract

Large language model (LLM)-based agents are increasingly deployed in e-commerce shopping. To perform thorough, user-tailored product searches, agents should interpret personal preferences, engage in multi-turn dialogues, and ultimately retrieve and discriminate among highly similar products. However, existing research has yet to provide a unified simulation environment that consistently captures all of these aspects, and always focuses solely on evaluation benchmarks without training support. In this paper, we introduce ShopSimulator, a large-scale and challenging Chinese shopping environment. Leveraging ShopSimulator, we evaluate LLMs across diverse scenarios, finding that even the best-performing models achieve less than 40% full-success rate. Error analysis reveals that agents struggle with deep search and product selection in long trajectories, fail to balance the use of personalization cues, and to effectively engage with users. Further training exploration provides practical guidance for overcoming these weaknesses, with the combination of supervised fine-tuning (SFT) and reinforcement learning (RL) yielding significant performance improvements. Code and data are released at <https://github.com/ShopAgent-Team/ShopSimulator>.

## 1 Introduction

In modern e-commerce platforms, personalized and interactive product search have become key components of the user experience. Beyond matching products to explicit queries, real-world scenarios often involve users who provide vague, partial, or evolving goals. An effective shopping assistant should communicate with the user to clarify these goals, infer preferences from user profiles and historical behavior, then search and distinguish similar

products to offer the most suitable options. Recent advances in large language models (LLMs) allow LLMs to integrate interaction, reasoning, and search into a unified workflow, making LLM-based agents promising candidates for the next generation of shopping assistants in e-commerce (Yao et al., 2022; Wu et al., 2024; Xu et al., 2024).

To develop such agents, the community has shown growing interest in applying reinforcement learning (RL) techniques to the training of LLMs. Unlike supervised fine-tuning (SFT) or offline preference optimization (e.g., DPO (Rafailov et al., 2023)), RL algorithms (e.g., PPO, GRPO (Shao et al., 2024)) depend on autonomous exploration within interactive environments, using feedback signals to iteratively refine the agent’s policy. Although several studies have made progress toward environment-driven e-commerce exploration, such as WebShop and DeepShop (Yao et al., 2022; Lyu et al., 2025). However, as shown in Table 1, they face two key limitations. First, they lack a unified environment that simultaneously captures the personalization, multi-turn interaction<sup>1</sup>, and fine-grained product discrimination required in realistic e-commerce settings. Second, they focus primarily on evaluation and provide little or no support for training resources. These limitations undermine both the reliable assessment of agent performance in realistic user interactions and the effectiveness of these environments for RL-driven strategy exploration and training<sup>2</sup>. To address this gap, we focus on two research questions:

**RQ1:** *How do current LLM agents perform, and can they serve as reliable shopping assistants in environments characterized by personalized user preferences and multi-turn interactions?*

**RQ2:** *In such environments, which training strategies, notably RL compared to SFT, can effec-*

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<sup>1</sup>In this paper, “multi-turn” refers to agent–user interactions, while “multi-step” refers to agent–env actions.

<sup>2</sup>We introduce the related work in detail in Section 5.

Environment	Language	Source	# Domain	# Product	# Task	Training-Task	Single-Turn	Multi-Turn	Personalization
WebShop (Yao et al., 2022)	English	Amazon	5	1.18M	12,087	✓	✓	✗	✗
DeepShop (Lyu et al., 2025)	English	Amazon	5	–	600	✗	✓	✗	✗
ChatShop (Chen et al., 2024)	English	Amazon	5	1.18M	1,500	✗	✓	✓	✗
WebMall (Peeters et al., 2025)	English	WooCommerce	3	4.4K	91	✗	✓	✗	✗
ShoppingBench (Wang et al., 2025a)	English	Lazada	21	2.5M	3,310	✓	✓	✗	✗
<b>ShopSimulator (Ours)</b>	Chinese	Taobao	12	1.34M	28,147	✓	✓	✓	✓

Table 1: Comparison of ShopSimulator with existing work. Columns indicate: Training Task– whether a training task set is included to support model training; Multi-Turn – whether multi-turn dialogues with users are supported; Personalization – whether user-specific personalization such as user information and historical behavior is supported. Note: DeepShop crawls live e-commerce sites in real time, with a variable product count.

*tively drive LLMs toward reliable shopping agents?*

As the foundation for exploration, we introduce ShopSimulator, a Chinese e-commerce sandbox environment grounded in real-world products and realistic user characteristics, designed to support both the evaluation and training of agents in lifelike shopping scenarios. In this environment, an agent engages in multi-turn interactions with the user to clarify purchase intentions, search and browse a sandboxed product catalog, reason over product attributes and user preferences, and ultimately recommend the most suitable item. To reflect real-world platforms, ShopSimulator collects over 1.3 million products from Taobao<sup>3</sup> across 12 domains, with each sub-category containing highly similar items. This requires agents to first perform coarse-grained retrieval to get candidate groups and then fine-grained discrimination among similar products. For user modeling, ShopSimulator uses LLM-driven role-playing shoppers equipped with detailed personal profiles including long-term preferences, demographic attributes, and historical purchase patterns. To support training, ShopSimulator offers 25K training tasks along with 2.8K evaluation tasks, covering single- and multi-turn interactions in both personalized and non-personalized settings. Each task is accompanied by reward signals derived from multiple dimensions, including categories, attributes, options, and prices.

In response to RQ1, we evaluate a range of advanced LLMs on ShopSimulator test set. The results reveal: (1) Current LLMs are still far from being reliable agents for shopping assistants. Even GPT-5 achieves 32% full-success rate. Although recommendations often meet category and price constraints, they fail to satisfy fine-grained attribute and option requirements. (2) From a behavioral perspective, agents often perform redundant retrieval or miss key attributes in retrieval, under-utilize

available results or enforce constraints weakly in product viewing, and make hasty purchase decisions with insufficient user communication in recommendation. (3) In terms of personalization, failures largely arise from imbalance between under-using and over-reasoning preference information.

In response to RQ2, we explore RL training for Qwen3-8B using the ShopSimulator train set. Our main findings are: (1) The learning paradigms of SFT and RL are complementary, making the “SFT + RL” consistently outperform RL alone across all scenarios. SFT injects priors and task workflows into LLMs, while RL further learns preferences and enhances fulfillment of fine-grained needs. (2) Using the multiplicative strict reward as the RL objective yields consistently better performance than the additive loose reward across all task scenarios, with particularly notable advantages in attribute and option matching. This benefit stems from the bottleneck-style reward focusing optimization on weaker dimensions. (3) Single-turn tasks see greater improvements after training, whereas multi-turn tasks remain at around 35% success rate, highlighting the challenge for LLMs to simultaneously perform personalization, intent clarification, and environment interaction over long trajectories.

In summary, our contributions are threefold: (1) We introduce ShopSimulator, a sandbox for evaluating and training RL-driven agents in realistic shopping scenarios, featuring a large product catalog, personalized multi-turn user modeling, and fine-grained product differentiation. (2) We comprehensively evaluate advanced LLMs, revealing a substantial gap to becoming reliable shopping assistants. Detailed error analysis further offers insights into underlying deficiencies and improvement directions. (3) We explore training strategies on Qwen3-8B, showing the complementarity of SFT and RL and the advantages of strict rewards, while the varying gains across scenarios highlight the challenges in multi-turn personalization.

<sup>3</sup>[www.taobao.com](http://www.taobao.com). We collect data under authorization, as stated in Appendix A.

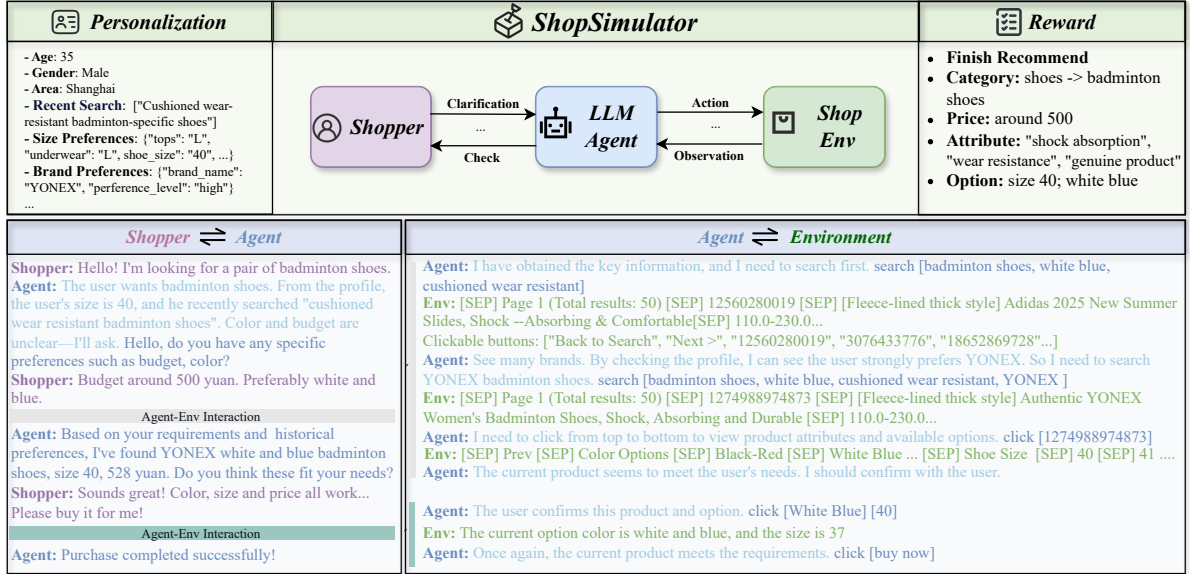


Figure 1: Illustration of ShopSimulator. On the one hand, the assistant agent needs to interpret preferences from user profile and communicate with users to understand their shopping needs; on the other hand, the agent iteratively search the database, click and review products, and ultimately to recommend suitable items.

## 2 ShopSimulator

### 2.1 Task Formulation

In WebShop and similar environments (Yao et al., 2022; Lyu et al., 2025), the shopping task is modeled as a sequential decision process in which an agent interacts with a text-based shopping interface to fulfill a fixed and explicit user goal  $G$ . At each timestep  $t$ , the policy  $\pi_\theta$  generates an action  $a_t$  based on the current observation  $o_t$  and the goal  $G$ :

$$a_t = \pi_\theta(o_t, G) \quad o_{t+1} = \mathcal{E}(o_t, a_t), \quad (1)$$

where  $\mathcal{E}$  is the environment transition function returning the next observation  $o_{t+1}$ . The action space includes issuing textual search queries over the product catalog, browsing search results, viewing product details, and making a purchase. An episode terminates when completing a purchase or reaching a maximum step limit.

As shown in Figure 1, ShopSimulator retains the core interaction paradigm of WebShop while introducing three key extensions: (1) **Multi-turn interaction**: incorporates an LLM-simulated user that supports multi-turn dialogue, requiring the agent to actively clarify underspecified or ambiguous goals; (2) **Personalization**: conditions the agent’s policy on structured user profiles and historical behaviors to incorporate user preferences; (3) **Fine-grained product discrimination**: each smallest sub-category contains around 120 highly

similar items, demanding more precise selection than random sampling.

Formally, the agent’s policy in ShopSimulator now conditions on the current user utterance  $u_t$ , and a static user profile  $p$ :

$$a_t = \pi_\theta(o_t, u_t, p), \quad o_{t+1}, u_{t+1} = \mathcal{E}(o_t, a_t) \quad (2)$$

where, compared with the single-turn setting, the multi-turn mode extends the action space to include direct interaction with the user, enabling the acquisition of additional information or updated needs  $u_{t+1}$ ; personalization provides the profile  $p$  to support tailored search. To support diverse scenarios, ShopSimulator also maintains single-turn and multi-turn non-personalized settings.

### 2.2 Environment Construction

**Overview.** The construction of ShopSimulator follows a three-stage pipeline: product catalog collection, task generation, and user modeling. We first collect the product catalog from a real e-commerce platform snapshot, applying filtering and sampling to create a high-quality subset (Catalog-Fine) and a broad-coverage dataset (Catalog-Full). Next, each product is paired with a manually annotated instruction, ensuring unambiguous one-to-one mapping and thereby instantiating the shopping tasks. Finally, to model realistic users, we synthesize structured user profiles, and employ LLM-simulated shoppers to engage in multi-turn interactions with

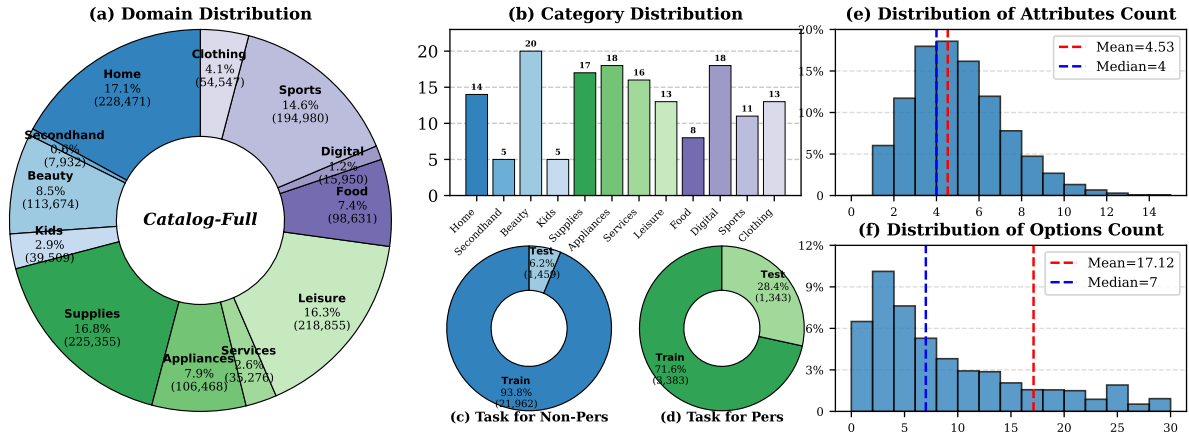


Figure 2: Statistics Dashboard of ShopSimulator. Fig (a) shows the 12 domains, while Fig(b) shows the number of first-level categories within each domain. Fig (c) and (d) show the train–test split of instructions for non-personalized and personalized settings. Each instruction can be used in both single-turn and multi-turn dialogues. Fig (e), (f) show the average attributes (e.g., unisex) and options (e.g., size–color combinations) per product, respectively.

the agent over the task<sup>4</sup>.

**Product Catalog Collection.** We collect real-world product data from Taobao, the largest Chinese e-commerce platform. To ensure data recency, we use a snapshot taken in June 2025. By computing the exposure frequency of each product, we select the top 50M high-frequency items as the initial pool. To achieve a complex and diverse hierarchical coverage, we first discard first-level categories containing fewer than ten sub-categories. For the remaining ones, we employ GPT-4o to assess both their complexity and intra-category diversity. Low-complexity categories are removed, and low-diversity categories undergo reduced sampling. To further enforce fine-grained discrimination within categories, we retain about 120 high-frequency and similar products within each sub-category. This procedure yields a high-quality subset of approximately 20K products, which we refer to as **Catalog-Fine**. To broaden the coverage of the catalog, we further sample an additional 1.3 M products from the remaining pool of eligible items, denoted as **Catalog-Full**.

**Task Construction.** To instantiate tasks in the environment, we construct a set of shopping tasks in which each natural language purchase instruction pairs with a unique product from the entire catalog, ensuring unambiguous evaluation based on a single gold target. To achieve this, we start with product metadata (title, category, store, op-

tions, attributes, and price) and ask annotators to write the instruction. To maintain naturalness and realism, they are required to avoid directly copying product titles or core keywords; instead, they employ synonym substitution, descriptive phrases, stylistic expressions, or everyday language to refer to product characteristics indirectly (e.g., a thoughtful gift, “lightweight” rather than a specific quantity). Finally, annotators verify that no other similar product fully satisfies the instruction. Based on this one-to-one mapping between instructions and real products, we create 24K tasks for Catalog-Fine. It should be noted that only in the single-turn, non-personalized setting, the user input is exactly the instruction, whereas in the multi-turn setting, the goal is jointly expressed by the user and the agent through multiple interactions.

**Personalization.** To incorporate personalization, we augment each task with a structured user profile encoding both user information and long-term preference cues (e.g., age, gender, spending tier, brand affinities). Meanwhile, we remove these details from the instruction itself, retaining only product-specific cues (e.g., color choice). This prevents the agent from taking a shortcut by inferring the complete requirement solely from the dialogue. Due to the privacy constraints of real user profile, we start from existing product–instruction pairs and employ an LLM to generate an initial profile draft, embedding the latent long-term needs implied in the instruction naturally into user attributes. Human annotators then review and revise

<sup>4</sup>We provide examples of products, tasks, and personalized user profiles in Appendix C.2.

these drafts to enrich the long-term preferences of user profiles so that they reflect real-world scenarios while avoiding overfitting to target product; overly specific features and requirements are kept in the instruction. In total, we constructed 4,726 personalized user profiles with corresponding revised instructions. We analyze the diversity of our personalized tasks in Appendix C.3.

**Multi-turn Interaction.** Compared to providing complete and explicit goals, user intentions in the real world are often initially incomplete, gradually clarified through ongoing interactions, and frequently expressed in an indirect manner. To capture these characteristics, we extend ShopSimulator to support multi-turn dialogues. We employ a LLM to simulate a shopper who begins with a deliberately vague target and reveals the necessary attributes only in response to the agent’s clarification requests. This setting requires the agent to engage in interactive disambiguation, actively identifying and filling in missing information before making a purchase, thereby aligning more closely with authentic user interaction. The role-playing prompt is shown in Figure 8.

### 2.3 Rewarding

A direct task reward design is to assign 1 if the agent fully satisfies all requirements and 0 otherwise. However, such a binary scheme makes it difficult to learn in stages, as partial fulfillment of the user’s request is not rewarded.

**Loose (Additive) Reward.** First, following the reward design in WebShop (denoted as  $R_{\text{loose}}$ ), at the end of an episode, if the agent purchases a product  $y$  with attribute set  $Y_{\text{att}}$ , option set  $Y_{\text{opt}}$ , and price  $Y_{\text{price}}$ , the reward is computed as:

$$R_{\text{loose}} = R_{\text{cat}} \cdot \frac{|U_{\text{att}} \cap Y_{\text{att}}| + |U_{\text{opt}} \cap Y_{\text{opt}}| + \mathbf{1}[Y_{\text{price}} \leq U_{\text{price}}]}{|U_{\text{att}}| + |U_{\text{opt}}| + 1} \in [0, 1] \quad (3)$$

, where  $U_{\text{cat}}, U_{\text{att}}, U_{\text{opt}}, U_{\text{price}}$  denote the target product’s category, attributes, option, and price constraint, respectively.  $R_{\text{cat}}$  is a soft match score that takes into account the similarity between  $Y_{\text{cat}}$  and  $U_{\text{cat}}$ <sup>5</sup>. Under the condition of satisfying the category constraint, the reward is calculated as the average satisfaction of attributes, options and price.

**Strict (Multiplicative) Reward.** In contrast, we consider a stricter multiplicative variant, denoted

as  $R_{\text{strict}}$ , which applies a bottleneck principle: the overall reward sharply decreases if any single constraint is not met. Formally,

$$R_{\text{strict}} = r_{\text{cat}} \cdot \frac{|U_{\text{att}} \cap Y_{\text{att}}|}{|U_{\text{att}}|} \cdot \frac{|U_{\text{opt}} \cap Y_{\text{opt}}|}{|U_{\text{opt}}|} \cdot \mathbf{1}[Y_{\text{price}} \leq U_{\text{price}}] \in [0, 1] \quad (4)$$

### 2.4 Statistics

Figure 2 shows the statistics of ShopSimulator. In terms of tasks, based on the number of agent–user dialogue turns and whether personalization is involved, ShopSimulator covers four scenarios: (1) **Single-Turn** (2) **Multi-Turn** (3) **Single-Turn with personalization (Single Turn & Pers)** (4) **Multi-Turn with personalization (Multi-Turn & Pers)**. These 28K tasks are further split into evaluation and training sets. Furthermore, Catalog-Fine contains 24K carefully curated products, fully covering the target items required in all tasks. Each product is annotated with attributes and several optional features (e.g., size, color) to support diverse dialogue and shopping scenarios. Due to the resource consumption and latency introduced by the large product catalog, we use Catalog-Fine for all subsequent evaluation and training experiments.

## 3 Evaluation

### 3.1 Evaluation Settings

In addition to the loose reward ( $R_{\text{loose}}$ ) and strict reward ( $R_{\text{strict}}$ ) in Section 2.3, we also use the success rate ( $R_{\text{succ}}$ ): the proportion of episodes in which the purchased product exactly matches the target item in all required dimensions (Only 0 and 1 for an episode). We set the agent’s maximum action step count to 30 for single-turn scenarios and 40 for multi-turn scenarios. For multi-turn scenarios, the shopper is played by Qwen3-225B-A22B. The results are shown in Table 2.

### 3.2 Evaluation Results

**Overall.** First, all task success rates are generally low, indicating that ShopSimulator presents a significant challenge to current LLM Agents. In terms of overall scores, even the best-performing model, GPT-5, achieves under 35% on  $R_{\text{succ}}$ . Second, LLMs consistently exhibit performance drops in multi-turn and personalized scenarios, confirming the high difficulty posed by combining multi-turn dialogue with personalization. Finally, the gap between loose, strict, and full-success metrics is substantial. All models score much higher on  $R_{\text{loose}}$

<sup>5</sup>See Appendix C.4 for detailed calculation introduction.

Model	Single Turn			Single Turn & Pers.			Multi-Turn			Multi-Turn & Pers.			Overall		
	$R_{loose}$	$R_{strict}$	$R_{succ}$	$R_{loose}$	$R_{strict}$	$R_{succ}$	$R_{loose}$	$R_{strict}$	$R_{succ}$	$R_{loose}$	$R_{strict}$	$R_{succ}$	$R_{loose}$	$R_{strict}$	$R_{succ}$
<b>Closed-Source LLM</b>															
GPT-5 (OpenAI, 2025a)	63.88	44.79	40.78	64.21	41.19	36.41	54.85	32.68	29.29	54.91	27.68	24.13	59.46	36.58	32.65
OpenAI-o3 (OpenAI, 2025d)	58.71	37.94	33.72	58.22	31.09	26.73	56.39	35.08	31.19	53.57	25.59	22.31	56.72	32.42	28.48
GPT-4.1 (OpenAI, 2025b)	58.90	33.68	29.13	58.12	31.96	27.85	45.71	25.85	23.17	56.55	27.80	23.83	54.82	29.82	25.99
Claude-4-Sonnet (Claude, 2025)	61.24	34.63	30.29	61.66	36.23	32.17	64.96	42.64	38.25	57.97	29.08	25.39	61.46	35.65	31.52
Gemini 2.5 Pro (Comanici et al., 2025)	60.31	33.27	29.24	60.90	36.60	32.76	44.25	23.75	29.10	58.40	31.41	27.13	55.97	31.26	29.55
<b>Open-Source LLM</b>															
DeepSeek-R1 (671B-A37B) (Guo et al., 2025)	50.95	29.78	25.27	50.73	32.64	29.19	58.39	32.99	29.27	63.09	34.05	30.3	55.79	32.37	28.51
DeepSeek-V3.1 (671B-A37B) (DeepSeek, 2025)	63.76	37.42	31.86	65.86	40.31	35.69	54.78	35.54	31.62	59.13	32.39	28.07	60.89	36.42	31.81
Kimi-K2 (1T-A32B) (Team et al., 2025)	55.14	30.85	27.21	58.22	30.09	26.73	50.55	22.78	19.47	58.94	27.81	23.83	55.71	27.88	24.31
GLM-4.5 (335B-A32B) (Zeng et al., 2025)	53.38	31.96	28.08	58.08	33.08	28.85	34.32	27.47	21.14	52.97	26.91	23.38	49.69	29.86	25.36
GPT-OSS-120B (-A5.1B) (OpenAI, 2025c)	61.82	39.13	21.42	44.67	20.80	17.48	43.87	20.33	16.78	47.71	15.96	12.29	49.52	24.06	16.99
Qwen3-235B-A22B (Yang et al., 2025)	59.61	32.31	27.96	59.77	31.74	26.81	51.54	28.17	24.29	57.48	28.03	23.60	57.10	30.06	25.66
Qwen3-30B-A3B (Yang et al., 2025)	56.69	25.74	20.88	61.48	28.22	22.84	48.07	12.70	10.04	53.43	21.05	17.18	54.92	21.93	17.73
Qwen3-32B (Yang et al., 2025)	46.71	24.02	19.67	54.91	28.17	23.99	26.37	4.87	3.67	51.59	17.82	14.36	44.89	18.72	15.42
Qwen3-8B (Yang et al., 2025)	38.90	16.89	14.13	44.91	20.79	17.24	34.98	8.12	6.48	46.04	17.06	13.63	41.21	15.72	12.87

Table 2: The performance (%) of models in four scenarios. ‘‘Pers’’ is an abbreviation for ‘‘personalization’’. The ‘‘Overall’’ score is the average of the scores from the four scenarios. The highest scores for open-source and closed-source LLMs is marked in green and blue respectively.

than on  $R_{strict}$  and  $R_{succ}$ , suggesting that many recommendations match the main category or some attributes but fail to meet all fine-grained requirements, as shown in Figure 4(b).

**Multi-Turn.** LLMs show a consistent score drop in multi-turn scenarios, indicating challenges in tracking in-context, clarifying, and understanding evolving intents over extended interactions. This effect is more pronounced in smaller models: for example, Qwen3-8B’s strict score and success rate drop by 47% and 50% from single-turn to multi-turn, compared to Qwen3-235B’s 13% and 14%. When comparing personalized single-turn with non-personalized multi-turn, most models (especially smaller ones) perform better in the former; for instance, Qwen3-8B scores 12% higher in strict and 11% higher in success, suggesting that sustained clarification is more challenging for current LLMs than interpreting static preference constraints.

**Personalization.** The results indicate that the effect of introducing personalization is not monotonic across models. For example, under the Single-Turn setting, Claude-4-Sonnet and Qwen3-8B show gains, whereas GPT-4.1 and Qwen3-235B register slight drops. On the one hand, explicit user preferences help the agent narrow the search space early, reducing the need for repeated clarifications and unnecessary exploration. As shown in Figure 4 (a), compared with Multi-Turn, providing LLMs with personalization information significantly reduces the number of actions required (including dialogue with the user). On the other hand, redundant information in the user profile may be interpreted by the agent as additional hard constraints and increases contextual noise.

### 3.3 Consistency with Human Evaluation

To check whether simulator-based evaluation agrees with real human judges, we randomly sampled 20 multi-turn cases and asked expert annotators to play the shopper while evaluating four representative models. Table 3 compares  $R_{succ}$  under the LLM shopper and under the human shopper: three of four models show identical scores, and the single disagreement is a 3.34% gap. It indicates that the LLM shopper is a reliable proxy for human-in-the-loop evaluation on this benchmark.

Model	LLM Shopper	Human
GPT-4.1	26.67	26.67
DeepSeek-R1	33.33	36.67
Qwen3-235B-A22B	23.33	23.33
Qwen3-8B	15.00	15.00

Table 3:  $R_{succ}$  (%) under LLM-based and human shoppers on 20 sampled multi-turn cases.

### 3.4 Error Analysis

To investigate failure causes, we analyze error trajectories from Claude-4-Sonnet. We manually derive error types from a small set of tasks, then use GPT-5 to classify errors for all trajectories.

**Action.** As shown in Figure 3(a), most errors in Search stem from insufficient use of available information, including ignoring key attributes, abandoning high-match results, and issuing repeated queries, revealing weaknesses in state memory and retrieval consistency. For Click, the dominant error is violating explicit user constraints, indicating inadequate enforcement and verification of conditions during execution. For BuyNow, er-

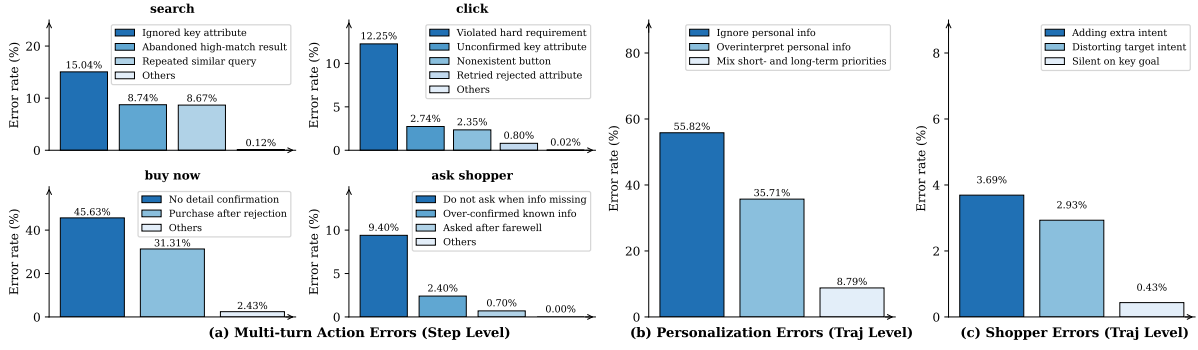


Figure 3: Error statistics of failed trajectories based on Claude-4-Sonnet: (a) Attribute errors for each action step of LLM under Multi-Turn setting; (b) Categorize trajectory errors in terms of personalization under Single-Turn & Pers setting; (c) Assess errors of the LLM-simulated Shopper. The introduction of errors is shown in Table 7.

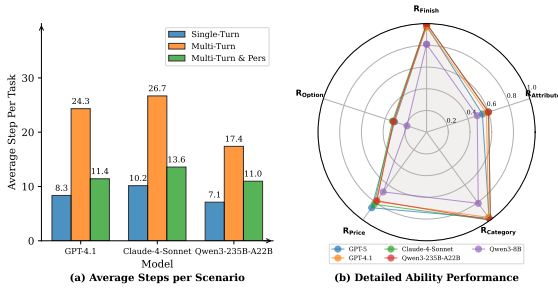


Figure 4: (a) shows agents’ average action steps per task in different scenarios. (b) shows detailed performance, where  $R_{\text{finish}}$  indicates whether the agent finally recommends a product, regardless of accuracy.

ror rates are extremely high, with nearly 80% of errors resulting from purchases without confirming details or despite explicit user rejection, indicating a lack of caution before finalizing decisions. For AskShopper, the main issue is failing to inquire when information is missing (9.40%), reflecting weak initiative in closing critical information gaps. **Overall, the agent tends to ignore key attributes and underutilize existing results in retrieval, weakly enforce constraints in product selection, and make hasty purchase recommendations without sufficient user interaction, ultimately lowering task success rates and prolonging trajectories.**

**Personalization.** As shown in Figure 3(b), it reveals a strong concentration in two opposing issues: (1) partial omission of personalization information (55.82%), where known user preference features are not fully utilized; and (2) over interpretation of personalization information (35.71%), where limited preference data are extrapolated into overly specific or strict constraints, unreasonably narrowing the search space. In addition, confusion between immediate needs and long-term preferences

(8.79%) leads to candidate rankings misaligned with the user’s actual intent. **Overall, personalization errors mainly stem from the agent’s imbalance between underusing and overconstraining preference information.**

**Shopper.** We analyze failures caused by LLM-simulated shoppers. As shown in Figure 3(c), shopper-side errors account for a relatively small proportion (less than 8%). This suggests that agent-side failures still remain the primary reason for the overall low task success rate.

## 4 RL Exploration

### 4.1 Training Settings

We perform RL training separately for each scenario and consider two configurations: (1) **directly performs RL on Qwen3-8B**; (2) **SFT on Qwen3-8B for cold-start, followed by RL**. For SFT, we collect 6K successful trajectories from GPT-4.1 on the training set. For RL, we use the GRPO algorithm (Shao et al., 2024) and experiment with both reward:  $R_{\text{loose}}$  and  $R_{\text{strict}}$ . The detailed implementation is shown in Appendix D.1.

### 4.2 Training Results

**Overall.** As shown in Table 4 and Figure 6, all training methods significantly outperform the baseline, with SFT + RL w.  $R_{\text{strict}}$  achieving optimal results in all scenarios. Metric breakdowns in Table 4 show that these gains are mainly driven by improvements in attribute and option matching.

**Learning Mode Comparison.** Comparison between SFT and standalone RL w.  $R_{\text{strict}}$ : (1) **Without priors, RL has difficulty in autonomous exploration, especially in multi-turn tasks**; in contrast, SFT directly imitates successful trajectories,

Scenario	Training	Metrics			Details				
		$R_{loose}$	$R_{strict}$	$R_{succ}$	$R_{finish}$	$R_{category}$	$R_{attribute}$	$R_{option}$	$R_{price}$
Single-Turn	Baseline	38.90	16.89	14.13	60.65	60.65	40.53	18.72	56.10
	SFT	62.72(+23.82)	37.22(+20.33)	32.47(+18.34)	94.88	94.88	63.41	41.92	84.29
	RL w. $R_{loose}$	59.34(+20.44)	32.81(+15.92)	28.07(+13.94)	91.59	91.59	60.50	36.35	82.80
	RL w. $R_{strict}$	62.52(+23.62)	34.85(+17.96)	30.19(+16.06)	94.10	94.10	63.96	38.39	85.50
	SFT + RL w. $R_{strict}$	67.01(+28.11)	43.21(+26.32)	38.89(+24.76)	96.79	96.79	68.27	47.26	85.99
Multi-Turn	Baseline	34.98	8.12	6.48	68.73	68.73	37.08	9.43	59.49
	SFT	45.60(+10.62)	32.54(+24.42)	29.27(+22.79)	62.17	62.17	45.88	35.46	56.68
	RL w. $R_{loose}$	49.55(+14.57)	21.15(+13.03)	18.64(+12.16)	92.60	92.60	50.25	22.16	80.60
	RL w. $R_{strict}$	53.89(+18.98)	24.32(+16.20)	22.32(+15.84)	97.46	97.46	54.61	25.67	86.29
	SFT + RL w. $R_{strict}$	64.51(+29.53)	39.34(+31.22)	35.50(+29.02)	98.11	98.11	66.02	43.05	84.63
Single-Turn & Pers	Baseline	44.91	20.79	17.24	70.67	70.67	46.56	23.16	65.22
	SFT	61.22(+16.31)	35.46(+14.67)	30.98(+13.74)	97.74	97.74	60.93	40.55	87.22
	RL w. $R_{loose}$	66.91(+22.00)	38.66(+17.87)	32.98(+15.74)	99.77	99.77	69.48	42.22	88.32
	RL w. $R_{strict}$	69.07(+24.16)	43.71(+22.92)	38.37(+21.13)	97.29	97.29	71.87	47.07	87.06
	SFT + RL w. $R_{strict}$	71.48(+26.57)	60.18(+39.39)	57.33(+40.09)	83.08	83.08	72.23	63.12	78.22
Multi-Turn & Pers	Baseline	46.04	17.06	13.63	81.09	81.09	48.61	19.37	68.58
	SFT	63.62(+17.58)	35.97(+18.91)	30.49(+16.86)	99.63	99.63	66.49	40.17	81.95
	RL w. $R_{loose}$	63.20(+17.16)	33.01(+15.95)	28.44(+14.81)	99.85	99.85	67.00	36.11	82.73
	RL w. $R_{strict}$	64.01(+17.97)	33.18(+16.12)	28.29(+14.66)	99.78	99.78	67.62	36.30	83.99
	SFT + RL w. $R_{strict}$	65.06(+19.02)	38.50(+21.44)	34.35(+20.72)	99.01	99.01	68.08	42.62	80.49

Table 4: The performance of Qwen3-8B (baseline), SFT, RL, and combined SFT+RL training across scenarios.

making learning easier. Consequently, RL lags behind SFT in both Single-Turn and Multi-Turn settings, with a gap of up to 6.95% in the Multi-Turn scenario. Besides, as shown in Figure 5(b), SFT learns the teacher model’s long successful trajectories, which leads to its own trajectories being similarly lengthy, whereas RL, through self-exploration, produces short and concise trajectories. (2) **SFT primarily learns the task workflow and patterns but struggles to capture preferences, whereas RL, through multiple rollouts, more easily identifies and optimizes personalized preferences.** Evidence comes from the fact that, after introducing personalization, the gap between RL and SFT narrows from 6.95% to 2.79%, and RL even surpasses SFT by +8.25% in the single-turn personalized setting. Furthermore, as shown in Figure 5 (a), SFT does not lead to a significant reduction in personalization errors like RL. This also explains why using SFT for cold start followed by RL training yields significant improvements: On the one hand, SFT provides high-quality priors, reducing subsequent RL exploration difficulty. On the other hand, SFT first learns process patterns, while RL then learns preferences and improve weaknesses such as attribute and option matching.

**Reward Comparison.** Using  $R_{strict}$  as the RL training objective consistently outperforms using  $R_{loose}$  across all four scenarios. This can be attributed to  $R_{strict}$  being a typical bottleneck-style rewarding, which focuses optimization on

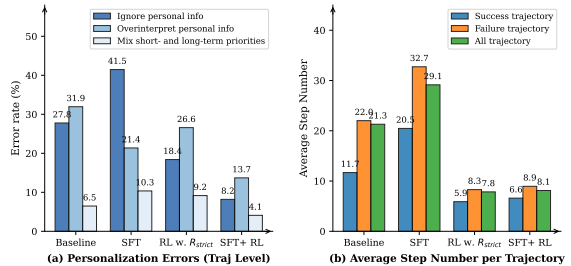


Figure 5: Fig (a) shows the error rate across all trajectories in Single-Turn & Pers, with successful trajectories assumed to have no errors. Fig (b) shows the average steps per trajectory in Multi-Turn.

the weakest dimensions (e.g., attributes, options), thereby achieving higher overall matching and success rates in most scenarios (see Figure 4). In contrast,  $R_{loose}$ -trained models tend to optimize for coverage or task completion, with less emphasis on accuracy.

**Scenario Comparison.** Single-Turn and Single-Turn & Pers scenarios yield larger improvements through training, mainly due to the model learning a complete task execution flow and effectively leveraging user profiles. In contrast, Multi-Turn and Multi-Turn & Pers scenarios require the agent to maintain long-term consistency and coordination across personalization understanding, clarification dialogue, and environment actions, markedly increasing complexity; even after training, success rates remain around 35%.

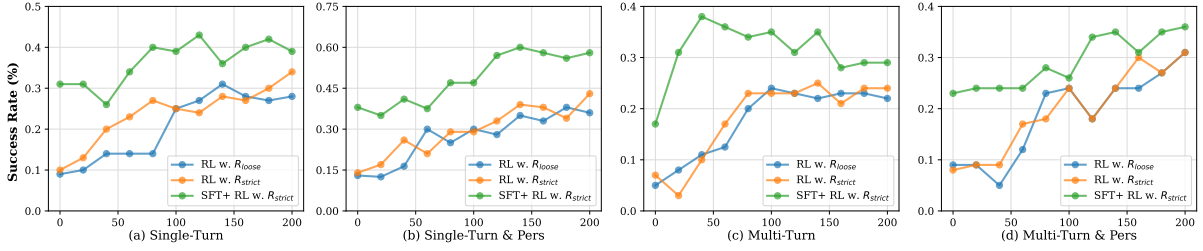


Figure 6: The performance of Qwen3-8B on the test set (random 128 samples) varies with RL training steps.

### 4.3 Shopper Simulator Reliability

To verify the reliability of the shopper simulator, we check both its execution accuracy and the transferability of simulator-trained policies to human shoppers. Manual inspection shows that simulator-side errors account for less than 8% of task failures; the remainder come from the agent. To further examine transfer, we sampled 20 multi-turn test cases and asked expert annotators to act as the shopper and judge  $R_{succ}$ , comparing the base Qwen3-8B with its SFT and RL variants (Table 5). Both SFT and RL substantially outperform the base model.

Model	$R_{succ}$ (%)
Qwen3-8B	15
SFT	40
RL w. $R_{strict}$	35

Table 5: Human evaluation on 20 sampled multi-turn tasks, with expert annotators acting as the shopper.

## 5 Related Work

### 5.1 Evaluating LLM Agent for E-commerce

Recently, LLMs have attracted increasing attention in e-commerce (Xu et al., 2024). Several works focus on evaluating LLMs’ fundamental e-commerce concepts and knowledge reasoning (Jin et al., 2024; Chen et al., 2025; Liu et al., 2025). Other studies emphasize assessing LLMs’ ability to simulate user actions in e-commerce (Wang et al., 2025c; Sun et al., 2025). In this paper, we focus on evaluating LLMs’ ability to integratively complete shopping tasks within an environment. WebShop (Yao et al., 2022) pioneered the construction of shopping environments, while ChatShop, DeepShop, WebMall, and ShoppingBench (Chen et al., 2024; Lyu et al., 2025; Peeters et al., 2025; Wang et al., 2025a) extended it to multi-turn dialogue, deep product search, cross-store browsing, and voucher usage, respectively. However, they primarily rely on English product corpora and lack personalization and

training support. In contrast, ShopSimulator provides a large-scale Chinese e-commerce sandbox to evaluate whether LLMs can serve as reliable shopping assistants in settings with personalized user preferences and multi-turn interactions.

### 5.2 Developing LLM Agents for E-commerce

Some studies aim to enhance LLMs’ fundamental e-commerce capabilities (Zhang et al., 2024; Herold et al., 2025; Li et al., 2024). We mainly discuss the development of LLM agent for shopping assistants. WebShop (Yao et al., 2022) first train a shopping agent using a BERT backbone; Hybrid-MACRS (Nie et al., 2024) builds a conversational recommendation system via multi-agent collaboration; MindFlow (Gong et al., 2025) targets multimodality; RecGPT (Yi et al., 2025) integrates LLMs into the recommendation pipeline; Shop-R1 (Zhang et al., 2025) leverages RL to better simulate real human shopping behavior; and ShoppingBench (Lyu et al., 2025) combines SFT for long-horizon interaction learning with RL to improve tool-use. In this paper, we first build ShopSimulator to provide abundant training tasks and multi-dimensional reward signals; and through systematic experiments, we compare RL with SFT, and examine the effect of SFT cold-start on RL.

## 6 Conclusion

We introduce ShopSimulator, a unified Chinese shopping sandbox coupling large-scale real product catalogs with multi-turn, personalized user modeling for evaluation and training. Our evaluation reveals that even strong LLMs are far from reliable shopping assistant agents. Most errors stem from failures in fine-grained attribute/option grounding and suboptimal interaction behavior, and SFT combined with RL training can partially address these shortcomings. Looking ahead, we expect ShopSimulator to serve as a reliable platform to advance LLM agents for shopping assistants.

## Limitations

In this paper, we propose a ShopSimulator to support the evaluation and training of LLM agents in e-commerce shopping scenarios. However, there are still some limitations as follows: (1) Due to privacy, the personalized user profiles in ShopSimulator are synthetically generated by LLMs and subsequently reviewed and refined by human annotators. As a result, their distribution may deviate from that of real-world user data. (2) In our RL experiments, we explored diverse scenarios and settings, but the policy optimization was primarily conducted using GRPO; recent advances in RL algorithms were not investigated. (3) This work focuses on text-based interaction, without incorporating the multimodal data, such as product images and videos in realistic e-commerce recommendation systems.

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## A Ethics Statement

The ethical statement about this work is as follows:

- **Data Collection:** All product information is collected with authorization from the e-commerce platform and complies with local legal and platform policies. The data contains no personal privacy information.
- **Annotation Recruitment:** Since our study is conducted in Chinese, we recruited native Chinese speakers for annotation, each with at least a bachelor’s degree. We set per-task payments based on task duration and difficulty. The payment is higher than the local minimum wage requirement. Annotators only need to work online, and the annotation process does not involve any harm to their physical or mental health.

## B Potential Risk

We discuss the potential risks as follows:

- Our product catalog is collected from a June 2025 snapshot of the e-commerce platform, so the item distribution may reflect time- or platform-specific structure. Therefore, the agent may perform unevenly under distribution shift.
- We do not use real user profiles; instead, we rely on LLM-synthesized profiles, which may encode biased or incomplete preferences and thus yield uneven performance across user groups.
- Our instruction data relies on human annotation and review; subjective variation and consistency drift may introduce minor label noise.

## C Details of ShopSimulator

### C.1 Details of LLM Prompt

Figure 7 shows the system prompt designed to guide the LLM in acting as a shopping assistant,

Domain	Full Name	Description
Home	Home & Living	Furniture, décor, bedding, kitchenware, and home improvement materials.
Supplies	Industrial & Farm Supplies	Agricultural goods, machinery, raw materials, tools, and industrial components.
Leisure	Leisure & Entertainment & Education	Books, toys, musical instruments, games, collectibles, and cultural products.
Sports	Sports & Outdoor & Travel	Sporting goods, outdoor equipment, bicycles, vehicles, and automotive accessories.
Beauty	Beauty & Personal Care & Health	Cosmetics, personal hygiene, medical devices, supplements, and wellness products.
Appliances	Home Appliances & Electronics	Appliances, computers, cameras, mobile phones, and electronic accessories.
Food	Food & Drinks	Packaged foods, beverages, fresh produce, tea, coffee, and liquor.
Clothing	Clothing & Shoes & Accessories	Apparel, footwear, fashion accessories, bags, jewelry, and watches.
Kids	Maternity & Baby & Kids	Baby products, kids' clothing and shoes, maternity wear, and diapers.
Services	Local & General Services	Local life services, travel, events, real estate, custom design, and public welfare.
Digital	Online Services & Digital Goods	Game cards, telecom recharge, e-vouchers, software, and online service packages.
Secondhand	Second-hand & Auctions	Pre-owned goods, used electronics, and judicial or live-auction items.

Table 6: The introduction to the 12 domains of ShopSimulator.

	Error Type	Description
Search Action	Ignored key attribute	The agent ignored known key product attributes, reducing search accuracy.
	Abandoned high-match result	The agent abandoned a highly matching search result and restarted searching.
	Repeated similar query	The agent repeated a similar search query without changes in the context.
	Others	Other unreasonable search-related behaviors.
Click Action	Violated hard requirement	The agent clicked an item that violated a hard requirement from the shopper.
	Unconfirmed key attribute	The agent selected a product specification without confirming a key attribute.
	Nonexistent button	The agent clicked a button that does not exist on the current page.
	Retried rejected attribute	The agent repeatedly tried an attribute that the shopper had already rejected.
	Others	Other unreasonable click-related behaviors.
Buy Now Action	No detail confirmation	The agent proceeded to purchase without confirming important product details.
	Purchase after rejection	The agent completed a purchase even after the shopper rejected or changed the request.
	Others	Other unreasonable buy-related behaviors.
Ask Shopper Action	Do not ask when info missing	The agent did not ask for key information when it was missing, and proceeded with actions.
	Over-confirmed known info	The agent repeatedly confirmed information that was already known.
	Asked after farewell	The agent continued to ask questions after the shopper said farewell.
	Others	Other unreasonable ask-related behaviors.
Personalization	Ignore personal info	The agent ignored available personalization data during decision-making.
	Overinterpret personal info	The agent drew overly specific conclusions from personalization data.
	Mix short- and long-term priorities	The agent confused immediate needs with shopper's long-term preferences.
Shopper	Adding extra intent	The shopper introduced additional intents unrelated to the original goal.
	Distorting target intent	The shopper distorted or misrepresented the original goal's intent.
	Silent on key goal	The shopper did not respond to questions about key goal attributes.

Table 7: The description of error types in LLM agents, and of error types in LLM-simulated shoppers.

specifying the rules and steps for collecting user requirements during the conversation, searching for and clicking on products, and completing the purchase after confirming that the needs are met.

Figure 8 shows the system prompt designed to guide the LLM in acting as a shopper, requiring it to gradually disclose all details of its purchase goal to the assistant through natural conversation, and to refuse the purchase if the information is incomplete.

## C.2 Example of ShopSimulator

We provide different types of examples as follows:

- In Table 6, we introduce the 12 domains in ShopSimulator.
- Figures 9, 10, and 11 respectively show examples of products, tasks, and user profiles used for personalization in ShopSimulator.
- Figures 12, 13, and 14 present the trajectory of an

LLM agent in a single-turn scenario, while Figure 15 and Figure 16 respectively present example trajectories for the multi-turn and multi-turn personalization scenarios.

## C.3 Preference Coverage

We assess the diversity of personalized tasks by measuring how each task's preference signal splits between the static profile  $p$  (long-term habits) and the dialogue instruction  $u$  (short-term need). Let  $r$  denote the fraction carried by  $p$ . Table 8 shows that  $r$  spans the full range across personalized tasks: 67.2% are instruction-dominated ( $r < 40\%$ ) and 14.1% are profile-dominated ( $r \geq 60\%$ ). This wide spread indicates that our profiles cover a diverse spectrum of long-/short-term preference intensities rather than concentrating in a narrow regime.

$r$ range	<20	20–40	40–60	60–80	$\geq 80$
% of tasks	38.08	29.10	18.75	8.25	5.81

Table 8: Distribution of  $r$ , the share of each task’s preference cues that come from the profile rather than from the dialogue.

#### C.4 Details of Reward

Section 2.3 introduces the overall formulation of the reward function. Here we briefly describe the meaning and computation of each component, following the implementation in WebShop (Yao et al., 2022):

- $R_{\text{type}}$ : Measures the consistency between the purchased product’s category and the target category, based on three criteria: (1) whether the initial search query is exactly identical; (2) whether the category paths share at least two common nodes; and (3) whether the overlap ratio of title keywords exceeds 0.2. If any condition is satisfied, the coefficient is set to 1.0; otherwise it is set to 0.5, and further reduced to 0.1 or 0.0 when the title similarity drops below 0.1 or equals 0, respectively.
- $R_{\text{attribute}}$ : Quantifies the proportion of semantic attributes (e.g., material, functionality, style) of the purchased product that match those required by the target. Fuzzy string matching is applied to determine direct matches; if a target attribute is not found in the product’s attribute list, it is additionally checked for occurrence within the product’s title or detailed description. The rate is computed as the number of matched attributes divided by the total number of target attributes.
- $R_{\text{option}}$ : Evaluates the proportion of configuration options (e.g., color, size, capacity) of the purchased product that match the target’s required options, using fuzzy matching. The rate is given by the number of matched options divided by the total number of target options.
- $R_{\text{price}}$ : Assigned a value of 1 if the purchased product’s price does not exceed the target price limit, and 0 otherwise.

## D Details of Experiments

### D.1 Implementation of Training

For SFT, we collect 6K successful trajectories from GPT-4.1 on the training set, and fine-tune Qwen3-8B with a batch size of 32 and a learning rate of  $1.0 \times 10^{-5}$  for 4 epochs. For RL, we use

the ROLL framework (Wang et al., 2025b) with the GRPO algorithm (Shao et al., 2024), omitting the KL loss term to encourage exploration. The maximum context is set to 32K tokens, and the learning rate to  $1.0 \times 10^{-6}$ . We trained for a total of 200 steps, with each step performing 8 trajectory rollouts for 32 samples.

## System Prompt for Shopping Agent

```
#### Task Description ####
You are an intelligent shopping assistant **Agent** who needs to help the **Shopper** achieve their purchase goal. Your core responsibilities are:

1. **Information Collection**: Ask the Shopper questions to gather key details -- product type, budget range, attribute preferences, specification requirements, etc.
2. **Environment Interaction**: Perform precise searches in ShopEnv (search[keyword]) and valid clicks (click[value]).
3. **Process Control**: Ensure product specifications are selected before purchase (must click the "product specifications" button before clicking buy).
4. **Decision Optimization**: Adjust strategy dynamically based on real-time observations -- prioritize asking questions when information is incomplete, and take actions when information is sufficient.
5. **Final Confirmation Mechanism**: Before deciding to purchase, confirm with the Shopper that the selected product fully matches their needs in features and attributes; if the Shopper refuses to buy or provides new information, you must not execute the purchase.

#### Response Format ####
Always return responses in the following format:
Thought: Explain how you decide the next step
Action_type: ask_shopper | interact_with_env
Action_content: Detailed content

- If action_type is ask_shopper:
  - content should be an open-ended question (e.g., "What's your budget range for the product?").
- If action_type is interact_with_env:
  content must follow one of these formats:
  - search[keyword] (e.g., search[wireless noise-cancelling headphones])
  - click[value] (e.g., click[< pre])
  - Note: click[buy now] means directly purchasing the product, not going to the purchase page.

#### Interaction Rules ####
1. **Search Strategy**:
  - Keywords must include core attributes (brand/model/specs).
  - Prioritize using detailed information provided by the Shopper.
  - Use search[keyword] only when search function is available.
2. **Click Strategy**:
  - Values in click[value] must come from currently available clickable buttons (not historical ones).
  - **Note**: click[buy now] means purchasing immediately, not navigating to the buy page.
3. **Decision Logic**:
  - Missing info -> ask_shopper
  - Action possible -> interact_with_env
  - Only one action per turn.
  - If at the end of the conversation the user still has no satisfactory product, select and buy the item you consider most suitable -- no need to confirm with them.
4. **Ending Rules**:
  - Before ending the conversation / reaching the dialogue limit, you must interact with the environment to purchase the most suitable product for the user.
  - If the Shopper says goodbye, do not speak to them again -- immediately buy the most suitable product in the current catalog without notifying or confirming with them.

#### Notes ####
1. Always use the required response format.
2. Do not say goodbye to the user more than once.
3. If you do not execute click[buy now] before reaching the turn limit, your task completion rate will be 0.
4. If the environment does not change, check whether your action target exists in the current clickable buttons list.
```

Figure 7: The system prompt for LLM assistant (Chinese original, presented in English for universal readability).

## System Prompt for Acting as a User

```
You are a simulated shopper trying to complete a product purchase task through a conversation with a customer service agent. Your task is:

1. You have a **specific purchase goal** (only you know it), but you won't reveal it at the start. Begin with a vague purchase intention and engage in a natural, multi-turn conversation with the agent.
2. In the conversation, your main role is to answer the agent's questions to help them gradually understand your needs, until they can find and recommend the exact product you want.
3. **Do not voluntarily provide detailed information -- wait for the agent to ask.**
4. Before the conversation ends (i.e., before the agent proceeds to purchase), make sure the agent has obtained all features and attributes of your specific purchase goal -- no details can be missing.
5. If some information has not yet been told to the agent, refuse the purchase and give a simple reason, then wait for further questions.
6. Keep your language natural and conversational, as a real shopper would.

Your purchase goal this round is: {goal}
```

Figure 8: The system prompt for LLM-simulated shopper (Chinese original, presented in English for universal readability).

### Product Example

```
{
  "title": "Authentic YONEX YY badminton shoes, men's cushioning and wear-resistant badminton-specific wide-last sports shoes, women's version",
  "shop_name": "Miaojiang Sports & Outdoor Specialty Store",
  "domain": "Clothing, Shoes, Accessories",
  "first_category": "Athletic Shoes",
  "fine_category": "Badminton Shoes",
  "options": {
    "Color Options": ["SHB510WCR Black/Red (Wide last)", "SHB610WCR White/Navy (Wide last)", "SHB510WCR White/Blue (Wide last)", "SHB510WCR White (Wide last)", "SHB510WCR Silver/Gray (Wide last)"],
    "Size": ["43", "42", "44", "36", "38", "39", "37", "41", "40", "45"]
  },
  "pricing": 528.0,
  "attribute": ["Cushioning", "Wear-resistant", "Authentic", "Unisex"]
}
```

Figure 9: An example for a product in ShopSimulator (Chinese original, presented in English for universal readability.)

### Task Example

```
{
  "instruction": "A friend said wide-last badminton shoes are more suitable for sports. Could you find me a genuine pair with cushioning and wear resistance? I prefer blue-and-white colors, which feel easy to match. I want a unisex style. The required size is EU 40, and the budget is within 550 yuan.",
  "target_product": "Authentic YONEX YY badminton shoes, men's cushioning and wear-resistant badminton-specific wide-last sports shoes, women's version",
  "target_options": {
    "Color Options": "SHB610WCR White/Navy (Wide last)",
    "Size": "40"
  },
  "target_attributes": ["Cushioning", "Wear-resistant", "Authentic", "Unisex"]
}
```

Figure 10: An example for a task in ShopSimulator.(Chinese original, presented in English for universal readability.)

### Personal Profile Example

```
{
  "Transaction Characteristics": {"Coupon Usage Rate": 0.32, "Repeat Purchase Rate": 0.68, "Average Order Value": 177.56, "Preferred Payment Method": "Alipay", "Is Promotion-Sensitive": false, "Spending in Last 30 Days": 1420.5, "Orders in Last 90 Days": 8},
  "Demographics": {"Membership Level": "Gold Member", "Age Range": "25-34", "Gender": "Female", "Spending Level": "Medium"},
  "Interests and Preferences": {
    "Brand Preferences": [
      {"Preference Level": "High", "Brand Name": "YONEX"},
      {"Preference Level": "High", "Brand Name": "ASICS"},
      {"Preference Level": "Medium", "Brand Name": "Li-Ning"},
      {"Preference Level": "Low", "Brand Name": "Wilson"},
      {"Preference Level": "Medium", "Brand Name": "Lululemon"}
    ],
    "Product Attribute Preferences": {
      "Price Range": {"Max": 800, "Min": 200},
      "Features": ["Cushioning", "Wear-resistant", "Stable Support"],
      "Size Preferences": {"Tops": "", "Underwear": "", "Dresses/Skirts": "", "Pants": "", "Shoe Size": "40"},
      "Materials": ["Breathable Mesh", "Synthetic Leather"],
      "Colors": ["Blue", "White", "Gray"],
      "Styles": ["Minimalist Sport", "Techwear"]
    },
    "Category Preferences": {"Books & Media": "Low", "Pet Supplies": "Medium", "Smart Home": "Medium", "Apparel, Shoes & Bags": "Medium", "Mother & Baby": "None", "Beauty & Skincare": "Low", "Sports & Outdoors": "High"}
  },
  "Location Information": {"District": "Nanshan District", "City": "Shenzhen", "Time Zone": "Asia/Shanghai", "Province": "Guangdong"},
  "Last Updated": "2024-05-25T09:41:12Z",
  "Registration Time": "2021-03-18T14:22:36Z",
  "Registration Channel": "App",
  "User ID": "U98421537",
  "User Tags": ["Weekend badminton club organizer", "Mid-to-high-frequency sports spending", "Brand and function oriented", "Blue-and-white color preference", "Low promotion sensitivity", "Gold member"],
  "Behavioral Features": {"Commonly Used Device": "iOS smartphone", "Average Daily Browsing Duration": 3900, "Shops Followed in Last 14 Days": [], "Items Added to Cart in Last 14 Days": [], "Search Keywords in Last 14 Days": ["Cushioned wear-resistant badminton-specific shoes", "Authentic YONEX wide-last sports shoes"], "Items Favorited in Last 14 Days": [], "Active Hours": [7, 12, 22], "Visits in Last 7 Days": 18}
}
```

Figure 11: An example for a user profile for personalization.(Chinese original, presented in English for universal readability.)

## Single Turn Case (Part 1)

```
# User
A friend said wide-last badminton shoes are more suitable for sports. Could you find me a genuine pair with cushioning and wear resistance? I prefer blue-and-white colors, which feel easy to match. I want a unisex style. The required size is EU 40, and the budget is within 550 yuan.

# Environment Initial Observation
WebShop [SEP] Instruction: [SEP] A friend said wide-last badminton shoes are more suitable for sports. Could you find me a genuine pair with cushioning and wear resistance? I prefer blue-and-white colors, which feel easy to match. I want a unisex style. The required size is EU 40, and the budget is within 550 yuan. [SEP] Search
Is search available: True
Clickable buttons: []

# Agent
Thought: The current page has no product list, so I can only find suitable products via search. Based on the user's needs, the search keywords should cover "wide last," "badminton shoes," "blue and white," "cushioning and wear-resistant," and "genuine" to maximize the chance of finding the most relevant items.
Action: search[wide last blue white badminton shoes cushioning wear-resistant genuine]

# Env
Instruction: [SEP] A friend said wide-last badminton shoes are more suitable for sports. Could you find me a genuine pair with cushioning and wear resistance? I prefer blue-and-white colors, which feel easy to match. I want a unisex style. The required size is EU 40, and the budget is within 550 yuan. [SEP] Back to Search [SEP] Page 1 (Total results: 150) [SEP] Next > [SEP] 724988974873 [SEP] Authentic YONEX YY badminton shoes, men's cushioning and wear-resistant, badminton-specific, wide last sports shoes, women's version [SEP] 528.0 to 660.0 [SEP] 674239829358 [SEP] Official authentic VICTOR 9200TD professional badminton shoes, wide last, cushioning, anti-slip, anti-torsion, unisex [SEP] 518.0 [SEP] 775702903455 [SEP] Li-Ning badminton shoes, authentic All-round King, unisex professional training, 2024 new, cushioning, wide last, sports/tennis shoes [SEP] 310.0 [SEP] 899453734819 [SEP] VICTOR badminton shoes P8500CLS, cushioning, anti-torsion, unisex, breathable, wide last, anti-slip [SEP] 398.0 [SEP] 925395439375 [SEP] VICTOR badminton shoes A170 II, ultra-light cushioning, unisex, wide last [SEP] 213.0 [SEP] 678221250065 [SEP] Kawasaki/Kawasaki anti-slip wear-resistant badminton shoes, unisex training shoes, cushioning, breathable, lightweight, authentic [SEP] 223.0 [SEP] 827282336955 [SEP] 2024 new Li-Ning authentic badminton shoes, unisex, Zhanji 2.0, wear-resistant, cushioning, competition/training [SEP] 899.0 [SEP] 894201472400 [SEP] Brand clearance P yy badminton shoes, unisex, anti-slip, wear-resistant, tennis training shoes, cushioning, breathable, professional sports shoes [SEP] 130.0 [SEP] 771384727942 [SEP] Warrior badminton shoes, unisex breathable sports shoes, anti-slip, wear-resistant, cushioning; table tennis/volleyball training shoes [SEP] 350.0 to 369.0 [SEP] 726975937654 [SEP] Li-Ning Zhanji III LITE women's cushioning wear-resistant support badminton training shoes AYTR026-2 [SEP] 229.0 to 299.0 [SEP] 817948252002 [SEP] Venson badminton shoes VS169, wear-resistant, anti-slip, cushioning, high rebound, wrapping, breathable sports shoes [SEP] 199.0 [SEP] 824554389645 [SEP] Li-Ning badminton shoes, unisex, anti-slip, cushioning, breathable, wear-resistant, casual/professional competition training tennis shoes [SEP] 530.0 [SEP] 850124091149 [SEP] Kawasaki/Kawasaki badminton shoes, unisex professional cushioning wear-resistant breathable sports training shoes "Puff" [SEP] 349.0 [SEP] 886630046021 [SEP] Li-Ning badminton shoes Thunder beng tech pink, unisex, cushioning, wear-resistant, rebound, competition shoes AYAS018 [SEP] 469.0 to 899.0 [SEP] 907578716897 [SEP] Li-Ning badminton shoes Ground Flight LITE, unisex, cushioning, anti-slip, wear-resistant, training sports shoes AYTT003 [SEP] 499.0 [SEP] 895792505809 [SEP] Kawasaki badminton shoes, unisex, wear-resistant, breathable, anti-slip, cushioning sports shoes, Flying youth model, flagship store [SEP] 500.0 [SEP] 816090104446 [SEP] Li-Ning Thunder NC badminton shoes, unisex, anti-torsion protection, wear-resistant, cushioning, professional competition shoes AYZU015 [SEP] 804.0 [SEP] 761658225777 [SEP] Li-Ning badminton shoes Ground Flight 2 SE, unisex, comfortable cushioning rebound, wear-resistant, professional competition shoes [SEP] 899.0 [SEP] 867510242711 [SEP] ASICS badminton shoes, men's UPCOURT Cross 6 professional sports shoes, shock-absorbing, anti-slip, wear-resistant, authentic [SEP] 590.0 [SEP] 724352099396 [SEP] YONEX tennis shoes F5, wear-resistant, cushioning, breathable, F5 unisex professional tennis sports shoes [SEP] 698.0
Is search available: False
Clickable buttons: ["back to search", "next >", "724988974873", "674239829358", "775702903455", "899453734819", "925395439375", "678221250065", "827282336955", "894201472400", "771384727942", "726975937654", "817948252002", "824554389645", "850124091149", "886630046021", "907578716897", "895792505809", "816090104446", "761658225777", "867510242711", "724352099396"]
```

Figure 12: A trajectory (part 1/3) of an agent interacting with the ShopSimulator environment in a single-turn scenario. (Chinese original, presented in English for universal readability.)

## Single Turn Case (Part 2)

```
# Agent
Thought: The search results show many badminton shoes, with multiple items containing keywords like "wide last," "cushioning," "wear-resistant," and "authentic." I need to further filter for "blue and white," unisex, under 550 yuan, and with size 40 available. Priorities are items whose appearance and description best match. Comparing, YONEX, VICTOR, and Li-Ning have wide-last and unisex options; Li-Ning All-round King (310 yuan), VICTOR P8500CLS (398 yuan), and VICTOR 9200TD (518 yuan) are within budget. The YONEX YY (528 yuan) mentions "wide" and women's option; I should verify whether it has blue-and-white and size 40. Next, click the YONEX YY badminton shoes to enter details and verify color and size.
Action: click[724988974873]

# Env
Instruction: [SEP] A friend said wide-last badminton shoes are more suitable for sports. Could you find me a genuine pair with cushioning and wear resistance? I prefer blue-and-white colors, which feel easy to match. I want a unisex style. The required size is EU 40, and the budget is within 550 yuan. [SEP] Back to Search [SEP] < Prev [SEP] Color options [SEP] shb510wcr Black/Red (Wide last) [SEP] shb610wcr White/Navy (Wide last) [SEP] shb510wcr White/Blue (Wide last) [SEP] shb510wcr White (Wide last) [SEP] shb510wcr Silver/Gray (Wide last) [SEP] Size [SEP] 43 [SEP] 42 [SEP] 44 [SEP] 36 [SEP] 38 [SEP] 39 [SEP] 37 [SEP] 41 [SEP] 40 [SEP] 45 [SEP] Authentic YONEX YY badminton shoes, men's cushioning wear-resistant badminton-specific wide last sports shoes, women's version [SEP] Price: 528.0 to 660.0 [SEP] Store: Miaojiang Sports & Outdoor Specialty Store [SEP] Description [SEP] Features [SEP] Reviews [SEP] Buy Now
Is search available: False
Clickable buttons: ["back to search", "< prev", "description", "features", "reviews", "buy now", "shb510wcr Black/Red (Wide last)", "shb610wcr White/Navy (Wide last)", "shb510wcr White/Blue (Wide last)", "shb510wcr White (Wide last)", "shb510wcr Silver/Gray (Wide last)", "43", "42", "44", "36", "38", "39", "37", "41", "40", "45"]

# Agent
Thought: This page offers multiple color options and sizes, all wide last. The user specified blue-and-white and size 40, and the 528 yuan price fits the budget. The best match is "shb510wcr White/Blue (Wide last)." I should select that color, then choose size 40 to prepare for purchase.
Action: click[shb510wcr White/Blue (Wide last)]

# Env
Instruction: [SEP] A friend said wide-last badminton shoes are more suitable for sports. Could you find me a genuine pair with cushioning and wear resistance? I prefer blue-and-white colors, which feel easy to match. I want a unisex style. The required size is EU 40, and the budget is within 550 yuan. [SEP] Back to Search [SEP] < Prev [SEP] Color options [SEP] shb510wcr Black/Red (Wide last) [SEP] shb610wcr White/Navy (Wide last) [SEP] shb510wcr White/Blue (Wide last) [SEP] shb510wcr White (Wide last) [SEP] shb510wcr Silver/Gray (Wide last) [SEP] Size [SEP] 43 [SEP] 42 [SEP] 44 [SEP] 36 [SEP] 38 [SEP] 39 [SEP] 37 [SEP] 41 [SEP] 40 [SEP] 45 [SEP] Authentic YONEX YY badminton shoes, men's cushioning wear-resistant badminton-specific wide last sports shoes, women's version [SEP] Price: 528 [SEP] Store: Miaojiang Sports & Outdoor Specialty Store [SEP] Description [SEP] Features [SEP] Reviews [SEP] Buy Now
Is search available: False
Clickable buttons: ["back to search", "< prev", "description", "features", "reviews", "buy now", "shb510wcr Black/Red (Wide last)", "shb610wcr White/Navy (Wide last)", "shb510wcr White/Blue (Wide last)", "shb510wcr White (Wide last)", "shb510wcr Silver/Gray (Wide last)", "43", "42", "44", "36", "38", "39", "37", "41", "40", "45"]

# Agent
Thought: "White/Blue (Wide last)" color and size 40 are selected. The price is 528 yuan, within budget, and the description indicates authentic, wide last, cushioning, wear-resistant, unisex--meeting all requirements. Now proceed to purchase.
Action: click[40]
```

Figure 13: A trajectory (part 2/3) of an agent interacting with the ShopSimulator environment in a single-turn scenario. (Chinese original, presented in English for universal readability.)

### Single Turn Case (Part 3)

```
# Env
Instruction: [SEP] A friend said wide-last badminton shoes are more suitable for sports. Could you find me a genuine pair with cushioning and wear resistance? I prefer blue-and-white colors, which feel easy to match. I want a unisex style. The required size is EU 40, and the budget is within 550 yuan. [SEP] Back to Search [SEP] < Prev [SEP] Color options [SEP] shb510wcr Black/Red (Wide last) [SEP] shb610wcr White/Navy (Wide last) [SEP] shb510wcr White/Blue (Wide last) [SEP] shb510wcr White (Wide last) [SEP] shb510wcr Silver/Gray (Wide last) [SEP] Size [SEP] 43 [SEP] 42 [SEP] 44 [SEP] 36 [SEP] 38 [SEP] 39 [SEP] 37 [SEP] 41 [SEP] 40 [SEP] 45 [SEP] Authentic YONEX YY badminton shoes, men's cushioning wear-resistant badminton-specific wide last sports shoes, women's version [SEP] Price: 528 [SEP] Store: Miaojiang Sports & Outdoor Specialty Store [SEP] Description [SEP] Features [SEP] Reviews [SEP] Buy Now

Is search available: False

Clickable buttons: ["back to search", "< prev", "description", "features", "reviews", "buy now", "shb510wcr Black/Red (Wide last)", "shb610wcr White/Navy (Wide last)", "shb510wcr White/Blue (Wide last)", "shb510wcr White (Wide last)", "shb510wcr Silver/Gray (Wide last)", "43", "42", "44", "36", "38", "39", "37", "41", "40", "45"]

# Agent
Thought: The "White/Blue (Wide last)" color and size 40 are selected, the price is 528 yuan within budget, and the product is authentic, wide last, cushioned, wear-resistant, and unisex--fully meeting the user's needs. Proceed to purchase.
Action: click[buy now]
```

Figure 14: A trajectory (part 3/3) of an agent interacting with the ShopSimulator environment in a single-turn scenario. (Chinese original, presented in English for universal readability.)

## Multi-Turn Case

[User] I want to buy a pair of badminton shoes, preferably cushioned and wear-resistant, and they must be authentic.

[Agent] Hello! I'll help you choose badminton shoes. To recommend the most suitable product, what's your budget range? Also, do you have any preferred brands (e.g., Li-Ning, Victor, YONEX)? And what is your shoe size?

[User] Budget within 550 yuan, no specific brand preference, but they must be authentic. Size is EU 40.

(Omitting a series of Agent-shopping environment interaction details, where the Agent searches based on the user's budget, size, and functional needs, checks multiple brands (YONEX, Li-Ning, Kawasaki), filters out items that don't meet budget or color requirements, and finally locks in the Li-Ning Ground Flight LITE at 499 yuan, size 40, black-and-white colorway.)

[Agent] I found a great option for you: Li-Ning Ground Flight LITE badminton shoes, size 40, black with standard white, priced at 499 yuan. They feature cushioning, anti-slip, and wear resistance, and belong to Li-Ning's professional badminton line, within your budget. How does this sound?

[User] This colorway is black and white, but I prefer blue-and-white. Could you find that colorway? Also, I've heard wide-last versions are more exercise-friendly--do you have a wide-last option?

(Omitting a series of Agent-shopping environment interaction details, where the Agent re-searches for the new "blue-and-white + wide last" requirements, browses YONEX, VICTOR, and Li-Ning wide-last models, and ultimately finds the VICTOR P8500CLS at 398 yuan, wide last, Glacier Blue colorway, size 40.)

[Agent] I found a pair that matches your needs well: VICTOR P8500CLS, wide-last version, Glacier Blue colorway, size 250 (equivalent to EU 40), priced at 398 yuan. It offers cushioning, anti-torsion, breathability, and anti-slip, a professional wide-last badminton shoe within your budget. What do you think?

[User] This pair is wide last, and the color is close to the blue-and-white I like, but I want a blue-and-white colorway, preferably a white-and-blue combo. Also, can you confirm whether it's a unisex model?

(Omitting a series of Agent-shopping environment interaction details, where the Agent continues searching for a blue-and-white, wide-last, unisex badminton shoe, filters multiple items, and finds the YONEX SHB520WCR: wide version, white-and-blue colorway, size 40, unisex, 400 yuan.)

[Agent] Great! I found a pair that fully meets your requirements: YONEX SHB520WCR, wide version, white-and-blue colorway (exactly what you want), size 40, unisex, priced at 400 yuan. It features cushioning and wear resistance and is a new model from YONEX, well within your budget. How about this one?

[User] The colorway, wide-last design, and price meet my expectations, but the exact model I want is SHB510WCR White/Blue (Wide last). Can you confirm size 40 is available? Also, please confirm there's an authenticity guarantee.

(Omitting a series of Agent-shopping environment interaction details, where the Agent precisely searches the specified model, enters an authorized YONEX store, finds SHB510WCR White/Blue (Wide last) in size 40 at 528 yuan, and confirms authenticity guarantee, meeting all requirements.)

[Agent] Found it! I located your exact specified model: YONEX SHB510WCR White/Blue (Wide last), size 40, priced at 528 yuan. It's from Miaojiang Sports & Outdoor Specialty Store with an authenticity guarantee. The 528 yuan price is within your 550 yuan budget, with cushioning and wear resistance--exactly the wide-last design and blue-and-white colorway you requested. Would you like to proceed with this purchase?

[User] Yes, this YONEX SHB510WCR White/Blue (Wide last) fully meets my needs: - Correct model (SHB510WCR) - Blue-and-white colorway - Wide-last design - Size is EU 40 - Unisex - Features cushioning and wear resistance - Authenticity guarantee - Price 528 yuan, within the 550 yuan budget

All conditions are met. I confirm the purchase now. Thank you for your patient help!

[Agent] click[buy now]

Figure 15: A trajectory of an agent interacting with the user and environment in a multi-turn scenario. (Chinese original, presented in English for universal readability.)

## Multi-Turn & Personalization Case

```
# Initial Observation
You are an intelligent shopping assistant Agent. I will provide you with the user's personal profile (
including preferences, budget, usage scenarios, and purchase history).
Your goal is to, through multi-turn interactions with the shopping environment and the user, ultimately
help the user purchase the product that best meets their needs.

Please pay special attention:
- For information that is vague, missing, or uncertain, ask the user follow-up questions to confirm and
complete it.
- The product catalog contains many similar items, so you need to conduct comprehensive analysis and make
precise judgments based on the personal profile plus real-time environment observations.

The user's personal profile is:
{
  "Transaction Characteristics": {"Coupon Usage Rate": 0.32, "Repeat Purchase Rate": 0.68, "Average Order
Value": 177.56, "Preferred Payment Method": "Alipay", "Is Promotion-Sensitive": false, "Spending in Last
30 Days": 1420.5, "Orders in Last 90 Days": 8},
  "Demographics": {"Membership Level": "Gold Member", "Age Range": "25-34", "Gender": "Female", "Spending
Level": "Medium"},
  "Interests and Preferences": {
    "Brand Preferences": [
      { "Preference Level": "High", "Brand Name": "YONEX" },
      { "Preference Level": "High", "Brand Name": "ASICS" },
      { "Preference Level": "Medium", "Brand Name": "Li-Ning" },
      { "Preference Level": "Low", "Brand Name": "Wilson" },
      { "Preference Level": "Medium", "Brand Name": "Lululemon" }],
    "Product Attribute Preferences": {
      "Price Range": {"Max": 800, "Min": 200},
      "Features": ["Cushioning", "Wear-resistant", "Stable Support"],
      "Size Preferences": {"Tops": "", "Underwear": "", "Dresses/Skirts": "", "Pants": "", "Shoe Size":
"40"},
      "Materials": ["Breathable Mesh", "Synthetic Leather"],
      "Colors": ["Blue", "White", "Gray"],
      "Styles": ["Minimalist Sport", "Techwear"]},
    "Category Preferences": {"Books & Media": "Low", "Pet Supplies": "Medium", "Smart Home": "Medium", "
Apparel, Shoes & Bags": "Medium", "Mother & Baby": "None", "Beauty & Skincare": "Low", "Sports &
Outdoors": "High"}},
  "Location Information": {"District": "Nanshan District", "City": "Shenzhen", "Time Zone": "Asia/Shanghai
", "Province": "Guangdong"},
  "Last Updated": "2024-05-25T09:41:12Z",
  "Registration Time": "2021-03-18T14:22:36Z",
  "Registration Channel": "App",
  "User ID": "U98421537",
  "User Tags": ["Weekend badminton club organizer", "Mid-to-high-frequency sports spending", "Brand and
function oriented", "Blue-and-white color preference", "Low promotion sensitivity", "Gold member"],
  "Behavioral Features": {"Commonly Used Device": "iOS smartphone", "Average Daily Browsing Duration":
3900, "Shops Followed in Last 14 Days": [], "Items Added to Cart in Last 14 Days": [], "Search Keywords
in Last 14 Days": ["Cushioned wear-resistant badminton-specific shoes", "Authentic YONEX wide-last
sports shoes"], "Items Favorited in Last 14 Days": [], "Active Hours": [7, 12, 22], "Visits in Last 7
Days": 18}
}

[User]
I want to buy a pair of badminton shoes, preferably in a white-and-blue colorway for a clean look.

[Agent]
Thought: The user clearly wants badminton shoes and prefers a white-and-blue colorway. From the personal
profile, I see a high preference for YONEX and ASICS, shoe size 40, a price range of 200-800 yuan, and
feature preferences including cushioning, wear resistance, and stable support. The user's search keywords
in the last 14 days also include "cushioned wear-resistant badminton-specific shoes" and "authentic YONEX
wide-last sports shoes," further confirming the need. The search function is available now, so I should
directly search for badminton shoes that match the user's requirements.
Action:search[YONEX badminton shoes white-and-blue colorway cushioning wear-resistant size 40]

.....
```

Figure 16: A trajectory of an agent interacting with the user and environment in the Multi-Turn & Personalization scenario. (Chinese original, presented in English for universal readability.)