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# Similar: A Step-Wise, Multi-Dimensional Reward Model for Virtual Agent Learning and Reasoning

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## Abstract

The development of Generalist Virtual Agents (GVAs) has shown significant promise in autonomous task execution. However, current training paradigms face critical limitations, including reliance on outcome supervision and labor-intensive human annotations. To address these challenges, we propose *Similar*, a **step-wise multi-dimensional generalist reward** model, which offers fine-grained signals for agent training and can choose better actions for inference-time scaling. Specifically, we begin by systematically defining five dimensions for evaluating agent actions. Building on this framework, we design an MCTS-P algorithm to automatically collect and annotate step-wise, five-dimensional agent execution data. Using this data, we train *Similar* with our crafted Triple-M strategy. Furthermore, we introduce the first benchmark in the virtual agent domain for step-wise, multi-dimensional reward model training and evaluation, named *SRM*. This benchmark consists of two components: *SRMTrain*, which serves as the training set for *Similar*, and *SRMEval*, a manually selected test set for evaluating the reward model. Experimental results demonstrate that *Similar*, through its step-wise, multi-dimensional assessment and synergistic gain, provides GVAs with effective intermediate signals during both training and inference-time scaling.

## 1 Introduction

Generalist Virtual Agents (GVAs) [10, 5] powered by Multimodal Large Language Models (MLLMs [18, 19, 23, 24]) process multimodal inputs (UI elements [48], text [28], visuals [41]) to navigate digital environments, performing tasks and generating outputs that manipulate interfaces or provide responses. The training of GVAs relies on outcome-based rewards from human-annotated trajectories, where task completion serves as the primary supervision signal [13].

However, this paradigm with the outcome reward for GVAs has significant limitations. **1) Lack of multi-dimensional fine-grained process supervision:** Existing methods typically focus on global task success or the final state of the task, overlooking intermediate steps in execution [42]. This oversight makes it impossible to pinpoint failures in unsuccessful trajectories or identify errors in successful ones, resulting in inefficient learning and reasoning processes [31, 21, 11]. In contrast, a Process Reward Model (PRM) offers a better alternative by providing fine-grained supervision signals to guide agent behavior. **2) Reliance on human-annotated trajectories with reward signals:** Domain experts need to meticulously annotate trajectories consisting of dozens of steps with accurate outcome-based rewards to train GVAs [13]. Furthermore, obtaining step-wise fine-grained process-

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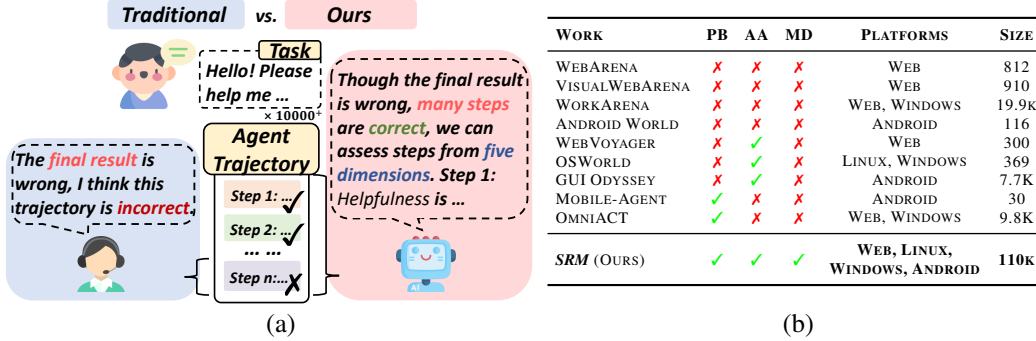


Figure 1: (a) Traditional coarse-grained outcome-based labor-intensive paradigm vs. Our fine-grained process-based autonomous paradigm. (b) Comparison of benchmark platforms. Previous works focused on virtual agent benchmarks, while ours is the first benchmark specifically for virtual agent reward models. The PB, AA, and MD in the list represent Process-based, Automatic Annotation, and Multi-Dimension, respectively.

based rewards makes the process labor-intensive, time-consuming, and nearly infeasible at scale [9, 6]. **3) Difficulty in scaling inference-time.** Recent outstanding work has demonstrated that inference-time scaling can significantly enhance agent performance [8, 36]. However, relying on result-based training with extensive human annotation limits the ability to handle complex tasks [29, 46]. Therefore, our focus has shifted to breaking result-oriented manual annotation-dependent training methods through step-wise automatic reward model.

To address these challenges, we propose *Similar*, a step-wise multi-dimensional generalist reward model. It provides fine-grained supervision signals for agent training and inference-time scaling, enabling automated, multi-faceted assessment without relying on labor-intensive human annotations. Specifically, **1)** we introduce a step-wise, multi-dimensional assessment system for GVA actions, **defining five key dimensions of process supervision signals: Helpfulness, Odds of Success, Efficiency, Task Relevance, and Coherence.** These dimensions are designed to minimize overlap while collectively providing a comprehensive assessment of each action’s quality. **2)** Then we design an **MCTS-P** algorithm to **automatically collect and annotate tens of thousands of step-wise actions** based on the five dimensions. This approach is applied across four distinct environment domains: Web, Android, Linux, and Windows. Unlike existing methods that rely on labor-intensive human annotations, this automated framework ensures scalability across diverse environments and generates a unified, fine-grained dataset that captures universal reasoning patterns, significantly reducing the cost and time required for data collection. **3)** Finally, using this dataset, we employ a **Triple-M** (multi-step, multi-objective, and multi-modal) **strategy to train a reward model.** This strategy integrates multiple dimensions of assessment and generates a synergistic gain by combining the strengths of five dimensions. As illustrated in Figure 1 (a), traditional methods focus solely on outcomes, require significant manual effort, and are coarse-grained, outcome-based, and labor-intensive. In contrast, our approach enables *Similar* to perform step-wise, multi-dimensional automatic assessment of agent trajectories, making it fine-grained, process-based, and autonomous.

Since reward models are crucial for GVAs, and prior research has not focused on evaluating reward models, we propose **SRM**, the first benchmark in the GVA domain for step-wise, multi-dimensional reward model training and evaluation. Figure 1 (b) illustrates that it consists of 110k automatically annotated data points, divided into the scalable **SRMTrain** (78k) for training *Similar* and the curated **SRMEval** (32k) for evaluating reward models.

Our reward model, *Similar*, can enhance the learning and reasoning of GVAs. **For training**, it serves as a reward model in a reinforcement learning framework, guiding GVAs to optimize its behavior based on action quality. By providing fine-grained feedback, it effectively guides the agents’ learning process and enhances their performance. **For inference-time scaling**, it can be integrated with search algorithms such as Monte Carlo Tree Search (MCTS) to leverage reward signals for filtering candidate actions, and improve model performance [8, 45]. By selecting actions that are more likely to complete the task, it enhances accuracy and reduces time.

Extensive experiments demonstrate the superiority of our approach: **1)** Effectiveness of step-wise, multi-dimensional data: Using our collected data for reward modeling, *Similar-RL-Llama* achieves a 13.2% improvement over the baseline Llama-3.2-11B-Vision model on the **SRMEval** benchmark, demonstrating the effectiveness of our automated framework in enabling fine-grained assessment

of GVA actions. **2)** Synergistic gain from the Triple-M strategy: The Triple-M strategy integrates multiple dimensions by leveraging the strengths of five dimensions, enabling `Similar-TM-Llama` to achieve an Avg score of 61.2 on *SRMEval*, significantly outperforming `Similar-RL-Llama` (53.9, a 13.5% improvement). This highlights the synergistic gain of our training strategy. **3)** Effective guidance in training and inference: `Similar` provides fine-grained, multi-dimensional feedback during training and integrates with search algorithms like MCTS to scale inference-time during inference to improve reasoning accuracy. Its strong performance across multiple benchmarks underscores its versatility and practical applicability.

Our contributions can be summarized as follows:

- We define five dimensions for step-wise GVA assessment and an MCTS-P algorithm to collect fine-grained, cross-platform reward model data annotations.
- We propose a Triple-M strategy to train a reward model, called `Similar`, integrating multiple dimensions and generating synergistic gains for robust, fine-grained feedback.
- Moreover, we introduce *SRMEval*, a multi-step, multi-dimensional, and multi-platform benchmark for evaluating reward models, which is a set of *SRM* to advance research in reward model performance assessment.
- Experiments demonstrate that our approach, through step-wise multi-dimensional assessment, boosts GVAs during both training and inference-time scaling.

## 2 Related Work

### 2.1 Fine-Tuning Virtual Agent

Fine-tuning Virtual Agents traditionally relies on human-annotated datasets, which are labor-intensive and time-consuming [33]. Methods such as imitation learning [14] and reinforcement learning [3, 4] have been employed to fine-tune agents based on curated expert trajectories or outcome rewards, but these approaches often suffer from compounding errors and limited exploration [7, 38, 30]. Recent advancements, such as reject sampling fine-tuning (RFT) [44] and direct policy optimization (DPO) [25], have sought to reduce reliance on human annotations by leveraging both successful and failure trajectories [17, 50]. However, these methods face significant challenges, including the lack of process supervision and reliance on human-annotated data, which limit their scalability and adaptability [40, 13, 27]. In contrast, our work addresses these limitations by introducing a novel training paradigm that leverages multi-dimensional process supervision and automated annotation to enhance the learning and reasoning capabilities of GVAs.

### 2.2 Reward Models for Virtual Agent

Reward Models (RMs) are critical for guiding virtual agents by evaluating action quality [47, 51]. While Outcome Reward Models (ORMs) focus on task success [42, 43], Process Reward Models (PRMs) provide feedback on intermediate steps, offering an evaluation of agent performance in complex reasoning tasks [31]. Recent studies show that PRMs outperform ORMs in tasks like math reasoning, where process supervision is essential [21, 20]. However, generating high-quality process supervision data remains challenging, as human annotation is expensive. To address this, methods like step-level Q-value [47] and ReST-MCTS\* [49] have explored MCTS to automate data collection, achieving significant gains. Building on these insights, our work introduces a step-wise, multi-dimensional system leveraging MCTS to collect fine-grained annotations, enabling a robust reward model to guide GVAs.

## 3 Method

In this section, we present the pipeline for training our `Similar` model. The *SRM* benchmark will be introduced in Section 4. As shown in Figure 2, to evaluate agent steps multi-dimensionally, we first define five-dimension process supervision (Section 3.1). Next, we introduce an MCTS-P algorithm to automatically collect step-wise annotations (Section 3.2). Finally, we design the Triple-M strategy to train `Similar`, achieving synergistic gains across five dimensions (Section 3.3).

### 3.1 Five-Dimensional Process Supervision Framework

To assess the quality of an agent’s steps, we systematically define a five-dimensional process supervision framework. Given task complexity and interdependencies, a single metric is insufficient for assessing step quality [47]. Our framework addresses this limitation by covering the multi-faceted nature of step assessment. The first three dimensions—*Helpfulness*, *Odds of Success*, and *Efficiency*—are computed automatically, while the remaining two—*Task Relevance* and *Coher-*

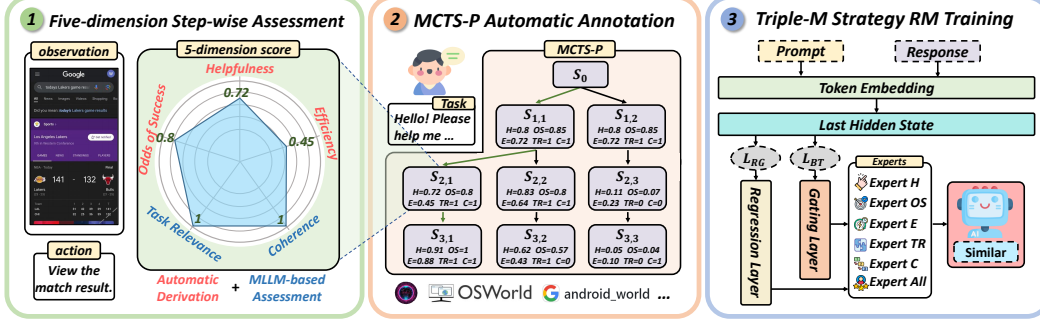


Figure 2: Similar **model training pipeline**. First, we systematically define five dimensions to describe the quality of an agent’s step. Next, we propose an MCTS-P algorithm to automatically collect annotated step-wise data. Finally, we design the Triple-M strategy to train the Similar model, which can guide the agent during both the training and inference phases.

*ence*—are assessed using MLLMs. These dimensions are independent and interpretable, ensuring broad applicability across tasks.

The current step is denoted as  $S_i$ , where  $i$  is the step index. The three automatic metrics are derived through MCTS simulations [22]. For  $S_i$ , we simulate  $N$  subsequent trajectories until a termination condition is met (i.e., the agent completes the task or reaches the maximum step length). We define the basic reward  $r_i$  as:  $r_i = \begin{cases} 1, & \exists a_{i,j} \in A, a_{i,j} = a^* \\ 0, & \text{otherwise} \end{cases}$ ,  $j \in N$ , where  $a^*$  represents the ground truth,  $a_{i,j}$  denotes the final action of the  $j$ -th trajectory in step  $i$ , and  $A$  is the set of all actions. The following sections detail how each dimension assesses  $S_i$ .

**Helpfulness (H).** It quantifies whether a given step contributes positively or negatively to task completion, assigning values inversely proportional to the trajectory length. This dimension is designed to assess the impact of each step on the overall task. Steps that facilitate task completion are considered helpful, while those that hinder progress are assigned negative values. For example, each step in a 3-step successful trajectory is worth  $1/3$ , while steps hindering progress (those failing to lead to success) receive corresponding negative values. And in two successful trajectories of the same task, the steps in the trajectory with fewer steps will have higher *Helpfulness* value.

The *Helpfulness* can be calculated as the following formula:

$$H_i = \frac{1 - AC_{i-1}}{M - i + 1} (2r_i - 1),$$

where  $AC_i = \begin{cases} 0, & i = 0 \\ \max(AC_{i-1} + H_i, 0), & \text{otherwise} \end{cases}$ , which is a mathematical placeholder to recursively track cumulative *Helpfulness* scores during MCTS rollouts. And  $M$  is the total number of reasoning steps.

**Odds of Success (OS).** It measures the probability that a given step will lead to the successful completion of the task. This dimension identifies steps that are more likely to result in a successful outcome. Steps with higher values are more likely to lead to success, while those with lower values are less likely to succeed. Conversely, incorrect steps lead to failure. The *Odds of Success* is calculated by evaluating the proportion of successful paths among simulated results from a given step.

The formula for *Odds of Success* is defined as:

$$OS_i = \frac{\sum_{j=1}^N \mathbb{I}(a_{i,j} = a^*)}{N},$$

where  $\mathbb{I}(\cdot)$  is the indicator function.

**Efficiency (E).** It evaluates whether a given step is operationally efficient in terms of resource consumption, such as time or computational effort. A fundamental assumption is that fewer steps equate to higher efficiency, as shorter paths imply lower resource usage. Steps that reduce the total number of steps required to complete a task are considered efficient, as they enable the agent to accomplish the task more quickly and with fewer resources.

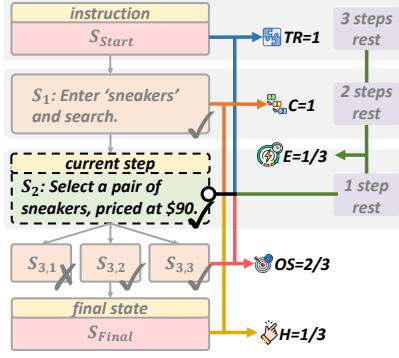


Figure 3: **An example describing the 5 dimensions.** Our 5 dimensions align with 5 task elements of an agent step:  $H$  (final state),  $OS$  (next step),  $E$  (number of steps),  $TR$  (instruction), and  $C$  (last step).

The *Efficiency* metric is calculated as the following formula:

$$E_i = \frac{Len_{i-1} - Len_i}{len_0},$$

where  $Len_i = \text{avg}(Len(S_{i,j}))$ , and  $Len(S_{i,j})$  represents the number of steps remaining to complete the task after executing action  $a_{i,j}$ .

**Task Relevance (TR).** It assesses whether a step is related to the task instruction. Some steps may be task-relevant but still fail (e.g., recording incorrect notes), while others may be irrelevant yet contribute to success (e.g., clicking on a blank screen). These distinctions cannot be captured through automated calculations. However, MLLMs with advanced image understanding can evaluate this dimension. *Task Relevance* is binary, with values  $\{0, 1\}$ .

**Coherence (C).** It measures the continuity and logical flow between consecutive steps. Some operations, although task-relevant, efficient, and likely to lead to success, may lack coherence with the previous step. For example, in a task such as “Query the Lakers’ game result and record it in a Note,” opening a browser and a Note simultaneously may lack coherence compared to directly searching for the game result after opening the browser. *Coherence* is also evaluated using MLLMs and is a binary classification dimension, with possible values of  $\{0, 1\}$ .

The prompts of two MLLM-based assessment dimensions is detailed in Appendix A. To better understand the five dimensions, we use Figure 3. Each agent step relates to five task elements: instruction, last step, next step, final state, and step count. In the figure, step  $S_2$  is assessed by these dimensions. The task requires 3 steps:  $S_1$ ,  $S_2$ , and  $S_{3,2}$ , with all sharing an  $H$  value of  $\frac{1}{3}$ . Among the next steps from  $S_2$ ,  $S_{3,2}$  and  $S_{3,3}$  are correct, yielding an  $OS$  value of  $\frac{2}{3}$ . The  $E$  value is  $\frac{1}{3}$ , calculated as  $\frac{2-1}{3}$ . Since  $S_2$  aligns with  $S_1$  and the instruction,  $TR$  and  $C$  values are 1.

### 3.2 Automatic Generalist Dataset Collecting

MCTS (Monte Carlo Tree Search) is a heuristic search algorithm used in decision-making, combining random sampling and tree-based search to find the optimal option. Based on its advantages, such as its scalability and efficient exploration-exploitation balance [22, 35], we propose a modified version, MCTS-P, to automatically collect annotated data. MCTS-P leverages the five dimensions introduced in Section 3.1 to comprehensively assess each step taken by the virtual agent.

In MCTS-P, the five-dimensional scores are used as the basis for node selection and backpropagation. Specifically, the algorithm computes a weighted sum of the five dimensions to obtain a composite score for each step. This composite score serves as the value  $v_{i,j}$  for each node  $S_{i,j}$  in the search tree. The tree structure in MCTS-P is similar to traditional MCTS, with each node  $S_{i,j}$  storing the action  $a_{i,j}$ , visit count  $n_{i,j}$ , and value  $v_{i,j}$ . The pseudo-code for MCTS-P is provided in Algorithm 1.

To build a comprehensive and generalist dataset for training and testing reward models, we collect a large number of task trajectories from agents across four different platforms: Web, Android, Linux,

#### Algorithm 1 MCTS-P Algorithm

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**Input:** Initial state  $s_0$

- 1: Create root node  $S_0$  with state  $s_0$
- 2: **while** within computational budget **do**
- 3:    $S_i \leftarrow \text{TreePolicy}(S_0)$
- 4:    $\Delta \leftarrow \text{DefaultPolicy}(s(S_i))$  // Simulate random payout
- 5:    $\text{Backup}(S_i, \Delta)$  // Backpropagate
- 6: **end while**
- 7: **return**  $a(\text{BestChild}(S_0, 0))$
- 8:  $\text{TreePolicy}(S)$
- 9: **while**  $S$  is nonterminal **do**
- 10:   **if**  $S$  not fully expanded **then**
- 11:     **return**  $\text{Expand}(S)$  // Expand tree
- 12:   **else**
- 13:      $S \leftarrow \text{BestChild}(S, C)$
- 14:   **end if**
- 15: **end while**
- 16: **return**  $S$
- 17:  $\text{BestChild}(S, c)$
- 18:  $v(S) = H(S) + OS(S) + E(S) + TR(S) + C(S)$
- 19: **return**  $\arg \max_{S' \in \text{children of } S} \left( \frac{v(S')}{n(S')} + c \sqrt{\frac{2 \ln n(S)}{n(S')}} \right)$

**Output:** Action  $a$

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and Windows. Using the MCTS-P algorithm, we perform automatic data annotation to collect process supervision signals. The annotation process involves the following steps: **1)** For each node  $S_{i,j}$  in the search tree  $T_q$ , we calculate the minimum number of steps  $M$  required to reach a correct answer. **2)** During the expansion phase, the algorithm simulates  $N$  possible outcomes for each step to obtain the basic reward  $r_i$ . **3)** Based on  $M$  and  $r_i$ , we compute the three automatically calculated dimensions: *Helpfulness*, *Odds of Success*, and *Efficiency*. **4)** We then use a MLLM (GPT-4o [15]) to evaluate the *Task Relevance* and *Coherence* of each step. **5)** We prune all incomplete branches (those that do not reach a final answer) and verify the correctness of the remaining paths using the evaluation methods provided by the four benchmark environments. The obtained trajectories are selected as the final dataset for training and evaluation.

### 3.3 Triple-M Strategy for RM Training

Traditional reward modeling relies on human-annotated data [32], whereas we generate step-wise annotations across multiple dimensions. To better utilize integrating Multi-step, Multi-dimensional, and Multi-modal data, we propose a novel **Triple-M strategy** tailored for virtual agents.

Our Triple-M strategy leverages a pre-trained decoder-only MLLM as the backbone feature extractor  $f_\theta$ , divided into two stages. The first stage trains a regression layer for five-dimensional score prediction. For each input sequence  $x \oplus y$  (where  $x$  represents the prompt and  $y$  represents the response), we extract the last hidden state  $h \in \mathbb{R}^d$  with  $d$ -dimensional features and map it to a five-dimensional reward score through a linear regression layer  $W \in \mathbb{R}^{d \times 5}$ . The model is optimized using a regression loss:

$$L_{RG} = \min_{\theta, W} \mathbb{E}_{x, y, r \in \mathcal{D}} \|W^\top h - r\|_2^2,$$

where  $r \in \mathbb{R}^5$  is the ground-truth reward vector, and  $\mathcal{D}$  is the training dataset.

In the second stage, we train a gating network to dynamically balance the five-dimensional scores, addressing the multi-objective optimization problem. We introduce a prompt-aware gating network  $g_\phi$ , implemented as a shallow multi-layer perceptron (MLP). This network dynamically adjusts the model’s focus based on the input prompt  $x$ . The gating network computes non-negative coefficients  $w \in \mathbb{R}^5$  for the five reward dimensions. These coefficients are derived from the last hidden state corresponding to the prompt  $x$  and normalized via a softmax function.

The gating network is trained using the Bradley-Terry (BT) loss [2] function, which aligns the model’s predictions with human preferences. The BT loss is formulated as:

$$L_{BT} = \min_{\phi} \mathbb{E} \left[ -\log \frac{\exp(R_{\text{chosen}})}{\exp(R_{\text{chosen}}) + \exp(R_{\text{rejected}})} \right],$$

where  $R_{\text{chosen}}$  and  $R_{\text{rejected}}$  represent the preference scores for the chosen and rejected responses. During training, only the gating network parameters are updated, while the backbone network and regression layer remain frozen.

Finally, the scalarized reward  $R$  of the trained Similar model is computed as  $R = g_\phi(f_\theta(x))^\top r$ . Through this design, our Similar model can not only output five-dimensional scores but also a comprehensive score that balances the five dimensions, just like an all-around expert combining the capabilities of six experts.

## 4 SRM Benchmark

We introduce the **SRM** benchmark, built from multi-dimensional, and multi-platform annotated data.

**Data Collection.** We used GPT-4o-1120 [15] as the agent to collect agent action trajectories across four benchmarks—WebArena (WA) [52], VisualWebArena (VWA) [16], Android World (AW) [26], and OSWorld (OW) [39]. Since these environments do not provide dedicated training and test sets, to ensure fairness and prevent data leakage, we rigorously used 70% data provided by these benchmarks for agent trajectory data collection, while the remaining 30% were reserved for evaluation experiments to ensure no data overlap between **SRMTrain** and evaluation sets. Ultimately, we collected 10k agent trajectories by generating multiple distinct actions per step through task-specific prompt injection and stochastic exploration. And we constructed 110k preference pairs for the **SRM** benchmark based on the scores of the designed dimensions. We also sampled some data for human experts to verify the accuracy of the pairs, as detailed in Appendix C.

**Dataset Construction.** We carefully selected 32k data points for manual annotation as the test set **SRMEval**, while the remaining 78k data points were used as the training set **SRMTrain** to train



Instruction	Observation	Step Idx	Trajectory	Type	Candidate Action Pair
In Simple Calendar Pro, delete all the events.		2	Step1: Click Search.	E	Click Calendar. Input text "Simple Calendar Pro".
Add a exact product to my shopping cart.		2	Step 1: Click menuitem "Grocery & Gourmet Food" menu.	H	Scroll down. Click link "Pantry Staples"

Figure 4: Data cases of *SRMEval*.

Table 1: Performance comparison of common MLLMs, Similar-RL, and Similar-TM on *SRMEval*.

REWARD MODEL	H	OS	E	TR	C	Tot	TRAJ	AVG
GPT-4-TURBO	44.7	46.3	44.8	48.7	42.3	46.5	44.5	46.6
GPT-4o	49.9	50.1	47.9	51.4	43.8	51.1	49.8	51.4
INTERNVL-2.5	38.9	43.1	44.3	41.4	41.8	40.7	39.0	40.9
QWEN2-VL	45.7	42.1	41.7	44.5	42.1	43.2	41.6	42.9
+ Similar-RL	52.4	49.6	48.3	50.2	47.9	51.0	45.4	49.2
+ Similar-TM	<b>60.5</b>	<b>57.8</b>	<b>56.6</b>	<b>59.7</b>	<b>56.2</b>	<b>58.4</b>	<b>53.9</b>	<b>57.3</b>
LLAMA-3.2-V	48.2	47.6	47.1	51.1	42.6	49.5	44.5	47.6
+ Similar-RL	55.1	52.1	52.7	55.3	47.8	54.6	49.5	53.9
+ Similar-TM	<b>63.8</b>	<b>60.5</b>	<b>59.2</b>	<b>62.7</b>	<b>56.8</b>	<b>61.4</b>	<b>58.7</b>	<b>61.2</b>

the Similar model. The test data tasks are distinct from those in the training data. As shown in Figure 4, each data point in *SRMEval* includes instruction, observation screenshot, step index, trajectory, evaluation type, and candidate action pair. The evaluation types include our proposed five key dimensions—*Helpfulness* (H), *Odds of Success* (OS), *Efficiency* (E), *Task Relevance* (TR), and *Coherence* (C)—as well as a total dimension that integrates the five dimensions (Tot, weighted sum of the five dimensions) and a trajectory-level dimension (Traj, average Tot score of all steps in trajectory). More visualization cases of *SRMEval* are detailed in Appendix F.

**New Task and Evaluation Metric.** Based on *SRMEval*, we proposed a new task for reward models in the virtual agent domain: *Selecting the better action from candidate action pair at step  $i$  in a specific dimension*. The evaluation metric is Accuracy, measuring the reward model’s ability to select the better action. Accuracy is calculated under each evaluation type. For clarity, we use abbreviations such as H to represent each metric in our experiments.

## 5 Experiments

### 5.1 Experimental Setup

**Baselines.** We selected two baseline methods: **1)** Qwen2-VL-7B-Instruct [34] and Llama-3.2-11B-Vision-Instruct were directly used as reward models, with prompts provided (detailed in Appendix A) to score agent steps. **2)** Similar-RL-Qwen and Similar-RL-Llama, whose backbones match the aforementioned models, were trained using reinforcement learning [1] on our *SRMTrain* dataset to score agent steps.

To benchmark against these baselines, we introduce Similar-TM-Qwen and Similar-TM-Llama, which are trained on the *SRMTrain* dataset using the Triple-M strategy with Qwen2-VL-7B-Instruct and Llama-3.2-11B-Vision-Instruct as backbones, respectively.

**Evaluation Benchmarks.** We first tested the preference alignment capability of Similar on our *SRMEval*, compared with GPT-4o-1120, GPT-4-Turbo, and InternVL-2.5-8B. Additionally, we evaluated our model’s effectiveness as a reward model for virtual agents during both the training and inference phases. **1) Training Phase.** Using WebArena and Android World as benchmarks, we employed our model and other reward models to annotate GPT-4o-collected data from these environments, generating preference data. This preference data was then used to perform DPO training on the open-source agents OS-Atlas [37] and UGround [12], validating our model’s ability to guide agents in the training phase. **2) Inference Phase.** With Android World and OSWorld as benchmarks, we used OS-Atlas as the open-source agent and GPT-4o-1120 and GPT-4-Turbo as the closed-source agents. During inference, Similar and other reward models evaluated the agent’s simulated  $N$  actions, providing rewards and updating the states of nodes in MCTS. Notably, 30% of the examples partitioned from these benchmarks mentioned earlier were used as the evaluation data.

### 5.2 Effective Alignment of Preference

We first report the performance of the models on *SRMEval* in Table 1. The main findings are as follows: **1)** Effectiveness of step-wise, multi-dimensional, cross-platform data: Using our collected data for reward modeling, Similar-RL-Llama achieved an Avg score of 53.9, remarkably outperforming the baseline Llama-3.2-11B-Vision-Instruct with 47.6 ( $\uparrow$  13.2%) and surpassing closed-source models GPT-4o (51.4) and GPT-4-Turbo (46.6). It demonstrates that training reward models with our data enables fine-grained, step-based evaluation, providing a more comprehensive and accurate assessment of GVA action quality. **2)** Synergistic gain from the Triple-M strategy: Similar-TM-Llama achieved an Avg score of 61.2, significantly outperforming Similar-RL-Llama with 53.9 ( $\uparrow$  13.5%). And it



Table 2: Task Success Rates (SR) on Android World and WebArena in training setting.

AGENT	REWARD MODEL	ANDROID WORLD SR	WEBARENA SR
GPT-4-TURBO	/	24.1	11.2
GPT-4o	/	25.4	12.7
UGROUND	/	32.4	19.6
UGROUND	QWEN2-VL	32.6	20.2
UGROUND	+ Similar-RL	33.1	26.5
UGROUND	+ Similar-TM	33.9	35.9
UGROUND	LLAMA-3.2-V	33.0	23.4
UGROUND	+ Similar-RL	33.8	29.6
UGROUND	+ Similar-TM	<b>34.6</b>	<b>36.7</b>
OS-ATLAS	/	30.4	20.2
OS-ATLAS	QWEN2-VL	30.8	20.8
OS-ATLAS	+ Similar-RL	32.1	25.9
OS-ATLAS	+ Similar-TM	34.2	34.5
OS-ATLAS	LLAMA-3.2-V	31.3	22.4
OS-ATLAS	+ Similar-RL	33.6	27.4
OS-ATLAS	+ Similar-TM	<b>34.9</b>	<b>35.6</b>

Table 3: Task Success Rates (SR) on Android World and OSWorld in inference setting.

AGENT	REWARD MODEL	ANDROID WORLD SR	OSWORLD SR
GPT-4-TURBO	/	24.1	8.4
GPT-4-TURBO	QWEN2-VL	24.9	8.9
GPT-4-TURBO	+ Similar-RL	25.9	10.5
GPT-4-TURBO	+ Similar-TM	28.3	13.4
GPT-4-TURBO	LLAMA-3.2-V	25.3	8.8
GPT-4-TURBO	+ Similar-RL	26.5	10.8
GPT-4-TURBO	+ Similar-TM	<b>30.4</b>	<b>13.9</b>
GPT-4o	/	25.4	10.8
GPT-4o	QWEN2-VL	26.0	11.3
GPT-4o	+ Similar-RL	27.1	12.9
GPT-4o	+ Similar-TM	32.9	14.3
GPT-4o	LLAMA-3.2-V	26.2	11.7
GPT-4o	+ Similar-RL	29.6	13.1
GPT-4o	+ Similar-TM	<b>34.6</b>	<b>16.5</b>
OS-ATLAS	/	30.4	14.3
OS-ATLAS	QWEN2-VL	30.9	14.8
OS-ATLAS	+ Similar-RL	32.0	15.4
OS-ATLAS	+ Similar-TM	34.5	16.4
OS-ATLAS	LLAMA-3.2-V	31.5	14.8
OS-ATLAS	+ Similar-RL	32.9	15.7
OS-ATLAS	+ Similar-TM	<b>35.4</b>	<b>17.8</b>

achieved higher scores across all dimensions, with improvements such as H increasing from 48.2 to 63.8 ( $\uparrow$  32.3%) and E increasing from 47.1 to 59.2 ( $\uparrow$  25.6%). The Similar-TM-Qwen model showed similar performance. This highlights the effectiveness of our Triple-M strategy, leveraging the complementary expertise of each component to achieve synergistic gain. The experiments demonstrate our model’s ability to align preferences.

### 5.3 Similar for RL Training

We used GPT-4o and multiple reward models to annotate reward data across benchmark environments. The annotated data was then used to train the final agent via DPO. The results, shown in Table 2, demonstrate that our model significantly improves agent learning: **1)** The Similar-RL model derived through Reward Modeling on the *SRMTrain* dataset outperforms the baseline. When using OS-Atlas as the agent, Similar-RL-Llama achieves improvements of 10.5% (30.4  $\rightarrow$  33.6) and 7.3% (31.3  $\rightarrow$  33.6) over the original OS-Atlas model and the setting using Llama-3.2V as the reward model, respectively, on Android World. On WebArena, the improvements are 35.6% (20.2  $\rightarrow$  27.4) and 22.3% (22.4  $\rightarrow$  27.4), respectively. **2)** The Similar-TM model performed best. With OS-Atlas, Similar-TM-Llama achieved improvements of 3.8% (33.6  $\rightarrow$  34.9) and 29.9% (27.4  $\rightarrow$  35.6) on Android World and WebArena, respectively, compared to Similar-RL-Llama. **3)** When using UGround as the agent or adopting Qwen2-VL as the baseline reward model, comparable performance can be observed. The consistent performance improvements across different models and environments demonstrate that our method enhances virtual agents’ learning capabilities.

### 5.4 Similar for Inference-Time Scaling

During inference, we used various reward models to evaluate the agent’s  $N$  simulated actions, providing rewards and updating MCTS node states. Table 3 shows that our model effectively guides the agent: **1)** Consistent with the training setup, the Similar-RL model outperformed both the original agent without a reward model and the setting using MLLM as the reward model. With GPT-4o, Similar-RL-Llama achieved improvements of 16.5% (25.4  $\rightarrow$  29.6) and 12.9% (26.2  $\rightarrow$  29.6) on Android World for these two settings, respectively. A similar performance is observed on OSWorld. **2)** The Similar-TM model performed best. With GPT-4o, Similar-TM-Llama achieved improvements of 16.8% (29.6  $\rightarrow$  34.6) and 25.9% (13.1  $\rightarrow$  16.5) on Android World and OSWorld, respectively, compared to Similar-RL-Llama. **3)** When employing GPT-4-Turbo, GPT-4o, or OS-Atlas as the agent, or when using Qwen2-VL as the baseline reward model, we consistently observe similar model performance. It can be concluded that our method is generalizable and effectively enhances the virtual agent’s inference ability.

We further demonstrate that our model is essential for scaling the inference-time capabilities of agents by varying the number of child nodes  $N$  in MCTS. As shown in Figure 5 (a): **1)** When  $N \leq 8$ , agent performance improves. However, when  $N > 8$ , performance plateaus or declines, likely due to limitations in the agent model, as simulating more actions fails to identify viable paths. **2)** Similar-RL and Similar-TM outperform other settings, with Similar-RL surpassing MLLM-based reward



Table 4: Ablation study (inference experiments). Similar in table represents Similar-TM-Llama.

MODEL	DIMENSION					SUCCESS RATE	
	H	OS	E	TR	C	AW	WA
BACKBONE						30.4	20.6
+H	✓					32.5	26.1
+OS		✓				31.9	24.7
+E			✓			31.6	23.3
+TR				✓		31.1	21.6
+C					✓	30.9	21.0
+OS,E		✓	✓			32.7	27.5
+H,E	✓		✓			33.1	29.8
+H,OS	✓	✓				33.4	31.4
+TR,C				✓	✓	31.5	22.5
+H,OS,E	✓	✓	✓			34.3	35.9
+OS,E,TR,C		✓	✓	✓	✓	33.1	33.9
+H,E,TR,C	✓		✓	✓	✓	33.9	35.7
+H,OS,TR,C	✓	✓		✓	✓	34.2	36.5
+H,OS,E,C	✓	✓	✓		✓	34.7	37.2
+H,OS,E,TR	✓	✓	✓	✓		35.1	37.7
Similar	✓	✓	✓	✓	✓	35.4	38.2

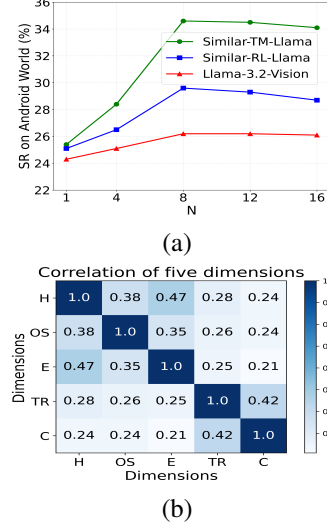


Figure 5: (a) Inference-time scaling research. The agent is GPT-4o. (b) Correlation research of five dimensions.

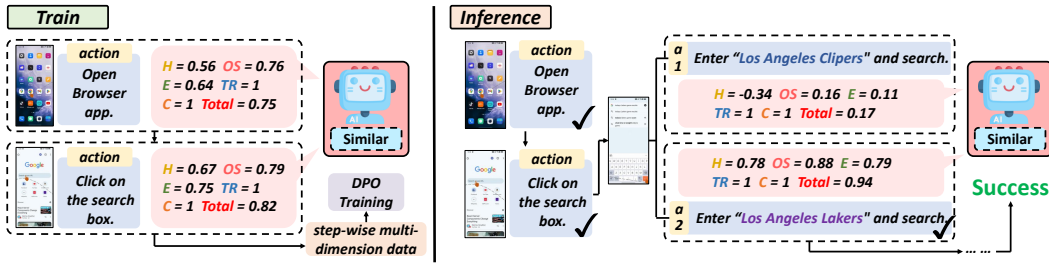


Figure 6: A case of Similar provides guidance for GVA training and inference.

models and Similar-TM exceeding Similar-RL. These results demonstrate the superiority of our models while highlighting the challenges of scaling inference-time in agent systems.

## 5.5 Indepth Analysis

**Ablation study.** The results, shown in Table 4, show that models with partial-dimensional rewards underperformed compared to Similar. For example, on Android World, models excluding H, OS, E, TR, and C rewards showed declines of 6.9%, 4.4%, 3.5%, 2.0%, and 0.8%, respectively, with similar trends on WebArena. Analysis reveals that the H dimension has the most significant impact, as *Helpfulness* captures a step’s contribution to task completion. The OS dimension follows closely, reflecting the influence of the current step on the next step. The C dimension has the least impact, as agent actions are often inherently coherent and contextually aligned. These results confirm that fine-grained rewards outperform coarse-grained ones and that our five dimensions comprehensively assess agent actions. More comprehensive results can be found in Appendix E.

**Case Study.** To demonstrate the role of our model in training and inference, we included visual cases, as shown in Figure 6. During training, Similar annotates the agent’s trajectory with multi-dimensional scores, used for DPO training. During inference, the agent simulates multiple actions for a single step, and Similar evaluates these actions. In the figure, our model assigns high scores to action 2 at the third step, with a total score of 0.94, while action 1 receives lower scores. Therefore, action 2, the highest-scoring action, is easily selected for the current step. More case studies are detailed in Appendix D.

**Correlation Study.** The Pearson correlation coefficients among the five dimensions are calculated to analyze their independence, as shown in Figure 5 (b). The results show that while some correlation exists among the five dimensions, the values are all below 0.47, indicating independence.

## 6 Conclusion

In this work, we introduce a novel reward model-based paradigm for training GVAs. Our reward model, *Similar*, provides step-wise, multi-dimensional feedback during GVAs’ training and inference, enabling fine-grained assessment. Additionally, we build the first reward model evaluation benchmark called *SRM*. Extensive experiments demonstrate our model’s superior performance on *SRMEval* and its effectiveness in guiding GVAs across diverse tasks.

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