BEYOND NUMERIC REWARDS: IN-CONTEXT DUELING BANDITS WITH LLM AGENTS

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ABSTRACT

011 In-context reinforcement learning (ICRL) is a frontier paradigm for solving reinforcement learning problems in the foundation model era. While ICRL capabilities 012 have been demonstrated in transformers through task-specific training, the potential 013 of Large Language Models (LLMs) out-of-the-box remains largely unexplored. 014 Recent findings highlight that LLMs often face challenges when dealing with 015 numerical contexts, and limited attention has been paid to evaluating their perfor-016 mance through preference feedback generated by the environment. This paper is the 017 first to investigate the performance of LLMs as in-context decision-makers in the 018 problem of Dueling Bandits (DB), a stateless preference-based reinforcement learn-019 ing setting that extends the classic Multi-Armed Bandit (MAB) model by querying for preference feedback. We compare GPT-3.5 TURBO, GPT-4, GPT-4 TURBO, 021 LLAMA 3.1, and O1-PREVIEW against nine well-established DB algorithms. Our results reveal that our top-performing LLM, GPT-4 TURBO, possesses an understanding of relative decision-making sufficient to achieve low weak regret in DB by 023 quickly selecting the best arm in duels. However, we observed that an optimality gap exists between LLMs and classic DB algorithms in terms of strong regret. 025 LLMs struggle to converge and consistently exploit even when explicitly prompted 026 to do so, and are sensitive to prompt variations. To overcome these issues, we 027 introduce an agentic flow framework: LLM with Enhanced Algorithmic Dueling 028 (LEAD), which integrates off-the-shelf DB algorithms with LLM agents through 029 fine-grained adaptive interplay. We show that LEAD has theoretical guarantees inherited from classic DB algorithms on both weak and strong regret. We validate 031 its efficacy and robustness even with noisy and adversarial prompts. The design of 032 such an agentic framework sheds light on how to enhance the trustworthiness of general-purpose LLMs used for in-context decision-making tasks.

1 INTRODUCTION

Large sequence models pretrained on offline reinforcement learning datasets have led to the emergence 037 of in-context reinforcement learning (ICRL) (Laskin et al., 2022; Lee et al., 2024), where models can infer tasks from interaction histories as context and make effective decisions in unseen environments without parameter updates. Through trial and error, these models can self-improve their policies 040 purely in-context. While ICRL capabilities have been demonstrated in transformers with task-041 specific training from scratch, the potential of general-purpose Large Language Models (LLMs) to 042 perform ICRL remains largely unexplored. Recent investigations into LLMs' out-of-the-box ICRL 043 capabilities in environments with numeric rewards have reported notable failure cases, e.g., LLM 044 agents being vulnerable to adversarial loss functions and suffering from high regret compared to classic algorithms such as Follow-The-Regularized-Leader (FTRL) (Park et al., 2024), and exhibiting failures in exploration within Multi-Armed Bandit (MAB) problems (Lattimore & Szepesvári, 2020) 046 via standard training (Krishnamurthy et al., 2024). Even with inference-time algorithmic guidance, 047 an optimality gap persists between LLMs and classic (contextual) MAB algorithms (Nie et al., 2024). 048 These results suggest that carefully designed prompts and non-trivial algorithmic interventions are needed to elicit desirable in-context reinforcement learning behavior of LLM agents.

The failure cases encountered by LLMs may be attributed to intrinsic difficulties in processing numeric rewards, especially in tasks where patterns are difficult to express in natural language.
 Recent findings have pointed out that LLMs often struggle with simple numerical comparisons (e.g., incorrectly judging 13.11 to be larger than 13.8), and there has been a notable lack of emphasis



Figure 1: In-context reinforcement learning of an LLM agent with numeric rewards (in a multi-armed bandit environment) and preference feedback (in a dueling bandit environment).

062 on evaluating the relative comparisons among the decisions they generate. Figure 1 shows a toy example illustrating the in-context interaction between an LLM agent and different environment 063 settings. To disentangle the complexities introduced by numerical rewards, this paper focuses on the 064 problem of Dueling Bandits (DB) (Yue et al., 2012; Zoghi et al., 2014b), a stateless preference-based 065 reinforcement learning setting (Wirth et al., 2017; Pacchiano et al., 2021) that extends the classic 066 MAB model by querying for *preference feedback* between selected pairs of arms to identify the best 067 one. In DB, the agent learns through binary outcome (win or lose) of a noisy comparison between the 068 two selected arms. This setup is particularly useful when eliciting explicit feedback is challenging or 069 when the feedback is inherently comparative, like taste of food and product attractiveness (Yue et al., 2012). DB has attracted significant attention due to its applicability in information retrieval (Yue & 071 Joachims, 2009), recommendation systems (Sui et al., 2017), and online ranker evaluation (Zoghi 072 et al., 2014b). We frame our investigation with the following question:

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Are LLMs effective in-context agents for solving the problem of dueling bandits?

The DB problem poses distinctive challenges as a relative decision-making instance, particularly due to the sparse nature of the relative rewards. This sparsity complicates the in-context decision-making process, as it restricts the feedback obtained from interactions, introducing a level of difficulty not typically seen in conventional bandit problems. Even though reduction from DB to standard MAB exists (Ailon et al., 2014; Saha & Gaillard, 2022), it remains unclear how LLMs would perform in DB with preference feedback rather than numeric rewards. There are conceptual differences between them, similar to those between Reinforcement Learning from Human Feedback (RLHF) (Stiennon et al., 2020) and standard RL, where impossibility results can be found in (Wang et al., 2024b).

While task-specific training of large sequence models can yield promising ICRL results, it is often impractical due to the substantial computational resources required. Similar to the settings in (Mirchandani et al., 2023; Krishnamurthy et al., 2024; Nie et al., 2024; Chen et al., 2024), we evaluate the emergent zero-shot abilities (Wei et al., 2022) of ICRL in general-purpose LLMs under the dueling bandit problem, without re-training or fine-tuning. We summarize our main results below.

880 Evaluation of LLMs' Emergent Zero-Shot Abilities of In-Context Dueling Bandits. We go beyond numeric rewards to evaluate the performance of LLM agents in terms of both strong and 089 weak regret for making decisions in DB by comparing against various baseline DB algorithms via 090 a case study. We found that the top-performing general-purpose LLMs possess an understanding 091 of relative decision-making sufficient to achieve low weak regret in DB, which significantly differs 092 from that in classic MAB settings (Krishnamurthy et al., 2024). Notably, GPT-4 TURBO can serve as an effective decision-maker for dueling bandits in the short term, quickly selecting the best arm 094 in duels with low variance across a range of instances. However, consistent with (Nie et al., 2024), 095 we found that an optimality gap exists between LLMs and classic DB algorithms in terms of strong 096 regret. The long-term performance is hindered by over-estimation bias in the exploration stage and lack of convergence criterion in the exploitation stage. This highlights the need for more effective 098 and robust strategies to bridge this gap for in-context dueling bandits.

099 Effective and Robust Agentic Flow Framework for In-Context Dueling Bandits. To address the 100 identified optimality gap and enhance the trustworthiness of in-context LLM agents in DB tasks, 101 in Section 4.1, we propose an agentic flow framework, LLM with Enhanced Algorithmic Dueling 102 (LEAD) that integrates off-the-shelf Explore-then-Exploit DB algorithms with LLM agents. This 103 framework enables the fine-grained adaptive interplay between rule-based expert systems and in-104 context LLM agents, enhancing their ability to handle DB problems via algorithmic interventions as 105 suggested in (Krishnamurthy et al., 2024; Nie et al., 2024). As an illustrative example, we demonstrate how Interleaved Filter2 (IF2) algorithm can be incorporated with LLM agents in this framework. We 106 show that the proposed framework has theoretical guarantees, with experiments demonstrating its 107 efficacy and robustness across various prompting scenarios.

108 2 PRELIMINARIES

In this section, we briefly introduce the problem of dueling bandits (DB) and establish the necessarynotation for this paper. Additional useful definitions can be found in Appendix B.3.1.

112 **Dueling Bandits.** In a fundamental K-armed dueling bandit problem setting (Yue et al., 2012), a 113 learner interacts with the environment by selecting two arms $Arm_1(t)$ and $Arm_2(t)$ from a set of 114 K arms $\{b_1,\ldots,b_K\}$ for a noisy comparison (a duel), at each round $t \in \{1,\ldots,T\}$ as Figure 1 115 illustrates. The outcome of a duel between two arms (i, j) is probabilistic. More precisely, the event 116 that an arm b_i wins against b_i is a Bernoulli random variable with a parameter denoted by $\Pr(b_i > b_i)$. 117 For notational convenience, we normalize $Pr(b_i \succ b_j)$ such that $Pr(b_i \succ b_j) = \epsilon(b_i, b_j) + 1/2$, where $\epsilon_{ij} \coloneqq \epsilon(b_i, b_j) \in (-1/2, 1/2)$ is a measure of the *distinguishability* between arms b_i and b_j , 118 which is stationary over time and is symmetric such that $\epsilon_{ij} = -\epsilon_{ji}$ for all $i, j \in [K] := \{1, \ldots, K\}$. 119 Finally, for notational convenience, we define a preference matrix $P = [\epsilon_{ij}]_{i,j \in [K]}$. 120

121 In-Context LLM Agents for Dueling Bandits. We consider an LLM agent with policy π_{LLM} 122 interacting with a *K*-armed dueling bandit environment in-context. At each round $t \in \{1, \ldots, T\}$, 123 the LLM agent selects a pair of arms $(\text{Arm}_1(t), \text{Arm}_2(t))$ from the set $\{b_1, \ldots, b_K\}$ based on a 124 natural language instruction $\text{Prompt}(C, H_t, R)$ (see Figure 7), consisting of three parts:

- Problem Description P: a natural language description of the DB problem, including the number of arms K, the time horizon T, and the task objective.
 - History H_t : an externally summarized interaction history (Krishnamurthy et al., 2024) up to round t, which includes a sequence of pairwise dueling results and the empirical probabilities.
 - Reasoning *R*: the zero-shot chain-of-thought (CoT) reasoning (Kojima et al., 2022) that encourages the LLM agent to reason about the problem in a structured manner.

The LLM agent's policy can be represented as:

$$(\operatorname{Arm}_{1}(t), \operatorname{Arm}_{2}(t)) = \pi_{\operatorname{LLM}} \left(\operatorname{Prompt}(P, H_{t}, R) \right).$$
(1)

The goal is to maximize the cumulative reward over some time horizon T, where the reward is the sum of the unknown probabilities of the two chosen arms beating the best arm (Condorcet winner). We can quantify performance as minimizing the cumulative regret, either in the strong or weak sense (see Eq.(4) and Eq.(5)).

Strong and Weak Regret. Throughout this paper, we assume the standard setting that a *Condorcet winner* (CW) exists (Sui et al., 2017; Wu & Liu, 2016; Zoghi et al., 2014b; Yue et al., 2012). The CW denoted as b^* is an arm that is preferred over all the other arms, i.e., $b^* = b_i$ if $\epsilon_{ij} > 1/2$ for all $j \in [K] \setminus \{i\}$. We consider two performance metrics: (i) *strong regret* (SR), which evaluates the total preference gap between b^* and both selected arms; (ii) *weak regret* (WR), which compares b^* only with the better of the two arms. Detailed definitions and settings are provided in Appendix B.3.1.

Related Works. Our work contributes to the growing community of intersection between LLMs and decision-making. We summarize the detailed related works about dueling bandits, LLM agents for bandits, and LLMs for in-context decision-making in the Appendix A.

3 LLMs as Standalone In-Context Decision-Makers

To evaluate the LLMs' efficacy for solving DB problems in-context, in this section, we use LLMs as standalone decision-making agents and compare them with classic DB algorithms. Our evaluation is two-fold: First, in Figures 2 and 9, we compare the performance of LLMs and classic algorithms in terms of the strong and weak regret (see Eq.(4) and Eq.(5), with standard deviation). Second, we delve into the experimental results and analyze the success and failure modes of LLM agents.

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3.1 IMPLEMENTATION DETAILS OF EXPERIMENTS

Prompts and Configurations of LLMs. We employ an interactive zero-shot chain-of-thought (CoT) prompt $Prompt(P, H_t, R)$, as defined in Section 2, which describes the problem setting P along with an externally summarized interaction history H_t and reasoning instructions R. We adopt the prompting template and LLM configurations that lead to the best performance among all prompt variations explored in a recent study (Krishnamurthy et al., 2024) for the classic MAB problem. The



Figure 2: Comparisons between LLM agents and DB algorithms. Left and Right: strong and weak regret for the Transitive-Easy instance. Results for Transitive-Hard are in Figure 9.

LLM agents interact with dueling bandit environments in a round-based manner, with the prompt guiding their decision-making process. We conduct experiments with five LLMs: GPT-3.5 TURBO, GPT-4, GPT-4 TURBO, LLAMA 3.1, and O1-PREVIEW. Note that we skip the GPT-40 version which is primarily developed for multimodal tasks and has the same intelligence as GPT-4 TURBO. The detailed prompt is provided in Appendix C.1.2.

Baselines. We compare LLMs against nine well-established baseline algorithms to evaluate their effi-183 cacy. The baselines include Interleaved Filter (IF2) (Yue et al., 2012), Beat the Mean (BTM) (Yue & 184 Joachims, 2011), Sensitivity Analysis of VAriables for Generic Exploration (SAVAGE) (Urvoy et al., 185 2013), Relative Upper Confidence Bound (RUCB) (Zoghi et al., 2014a), Relative Confidence Sampling (RCS) (Zoghi et al., 2014b), Relative Minimum Empirical Divergence (RMED) (Komiyama 187 et al., 2015), Versatile Dueling Bandits (VDB) (Saha & Gaillard, 2022), Self-Sparring (Sui et al., 188 2017), and Double Thompson Sampling (DTS) (Wu & Liu, 2016). Each of these algorithms employs 189 distinct strategies for selecting arms and estimating preferences, with the ultimate goal of efficiently 190 identifying the Condorcet winner. We assess the performance of LLMs and baseline algorithms using strong regret and weak regret metrics defined in Section 2. 191

192 **Environments.** We evaluate the regret performance of LLMs and baselines across two types 193 of stochastic environments under the standard DB setting with a Condorcet winner (CW). The 194 environments differ in their stochastic transitivity properties and are divided into two cases, each 195 with two levels of difficulty instances (Easy and Hard) depending on the distinguishability of the 196 CW in beating other arms: (i) Transitive case (SST \cap STI): This case uses a Bradley-Terry-Luce (BTL) model (Bradley & Terry, 1952; Yue et al., 2012). The preference matrices generated in this 197 way satisfy the Strong Stochastic Transitivity (SST) and Stochastic Triangle Inequality (STI), which implies the existence of a CW; (ii) Intransitive case (CW \setminus (SST \cup STI)): the preference matrices 199 introduce cyclic preferences among non-winning arms while ensuring the existence of a CW. The 200 intransitive case is modeled using a custom preference construction designed to violate SST and STI. 201 The detailed constructions can be found in Appendix C.1.1. 202

Random Tests. The scale of our experiments is chosen to balance computational feasibility while preserving the ability of obtaining meaningful conclusions. We set the time horizon to T = 2000rounds, providing the LLMs and baseline algorithms with sufficient opportunity to learn and adapt to the DB environments. Each experiment is replicated N = 5 times for the LLMs and N = 20times for the baseline algorithms, enabling an understanding of their average behaviors and reliable performance estimates.

- 3.2 EXPERIMENTAL RESULTS
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For brevity, we present our initial analysis focused on the Transitive-Easy instance (Figure 2). The analysis is qualitatively similar for the Transitive-Hard instance (Figure 9 in Appendix C.2). We use $\gamma = 0.5$ for BTM, $f(K) = 0.3K^{1.01}$ for RMED, $\eta = 1$ for Self-Sparring, and $\alpha = 0.51$ for RUCB, RCS and DTS. We analyze the results in terms of the strong and weak regret defined in Section 2. In the following sections, we will mainly focus on GPT-4 TURBO, which is our top-performing LLM, highlighting its success and failure modes. 216 Emergence of in-context dueling bandits abilities. While GPT-3.5 TURBO and GPT-4 fail to 217 solve the DB problem, GPT-4 TURBO consistently outperforms state-of-the-art (SOTA) DB baselines 218 in weak regret (see Figures 2 and 9). This reveals that the in-context dueling bandits abilities emerge 219 as the general capabilities grow via standard training methods in general-purpose LLMs. Figure 13 220 (left?) illustrates the fraction of duels including the best arm across different time intervals. GPT-4 TURBO outperforms other LLMs and the DB baselines throughout the entire timeline. These findings 221 suggest that GPT-4 TURBO can effectively process the preference feedback obtained from duels and 222 make informed decisions to quickly identify and include the best arm in its duels. 223

Stable performance across different instances. GPT-4 TURBO demonstrates low variance compared to other LLMs and baselines across varying levels of difficulty. As shown in Figure 14, GPT-4
 TURBO exhibits the lowest average generalized variance of strong and weak regret in both instances.
 This highlights its ability to maintain a stable decision-making process in DB.

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Best Arm Identification: LLMs' in-context dueling bandits abilities emerge as the general capabilities grow. The Condorcet Winner is consistently selected in duel via GPT-4 TURBO, leading to exceptional weak regret performance with minimal variance.

233 **Exploration Vulnerability.** In the exploration stage, we observe that GPT-4 TURBO tends to quickly narrow down to a small subset of arms (although usually containing the Condorcet winner) 234 and repeatedly compare these arms. In contrast, the baselines exhibit more diverse and extended 235 exploration patterns. This behavior suggests that GPT-4 TURBO may overestimate the quality of 236 arms that win their initial comparisons based on limited historical data. Unlike the baselines, which 237 have explicit exploration mechanisms, LLMs rely on their inherent randomness (via sampling from 238 their output distribution) to explore. Based on these observations, we hypothesize that if GPT-4 239 TURBO happens to sample a sequence of comparisons that favors suboptimal arms early on, it can 240 get stuck comparing these arms indefinitely. To test this hypothesis, we conducted experiments using 241 noisy prompts with biased history. Our results in Figure 16 confirm that GPT-4 TURBO's exploration 242 strategy is indeed vulnerable to biased history initialization and can converge to local optima.

243 **Exploitation Inability.** Despite GPT-4 TURBO's outstanding weak regret performance, it fails 244 to consistently converge to a single best arm to duel against itself, even when the prompt setting 245 explicitly calls for it. This behavior highlights a fundamental limitation of LLMs: they are primarily 246 designed and trained for word token prediction rather than decision-making. Unlike baselines with 247 explicit stopping conditions, GPT-4 TURBO relies on its inherent language modeling capabilities to 248 determine when to stop exploring. Consequently, in the later exploitation stage, GPT-4 TURBO keeps 249 comparing the same top arms without committing to a single winner (see Figure 3). This suggests 250 that the language modeling objective alone may not be sufficient for LLMs to achieve optimal control 251 in complex decision-making tasks like DB.

Lack of Robust Strategy: LLMs' performance can be hindered by overestimation bias in the exploration stage and the lack of convergence criteria in the exploitation stage.

Biased understanding of DB problem during pretraining. Our two best-performing LLMs, GPT-4 TURBO and O1-PREVIEW, exhibit systematic biases regarding the DB problem, likely due to a lack of exposure to similar tasks during pretraining. Specifically, they incorrectly assume that an arm cannot duel with itself (the convergence case), even when explicitly prompted to do so (see examples in Appendix C.1.3). This misunderstanding makes the DB problem as an out-of-distribution (OOD) task for LLMs, and in-context instructions fail to fully override this internal bias. Consequently, LLM agents cannot completely align with problem descriptions due to the inherent limitations of in-context learning, which cannot really generalize to OOD tasks (Wang et al., 2024a). Figure 13 supports these observations: O1-PREVIEW demonstrates better reasoning capabilities by transitioning from exploration to exploitation effectively and achieving lower strong regret than GPT-4 TURBO. However, its CoT mechanism reinforces its internal biased understanding of DB, resulting in poorer weak regret performance due to the selection of two suboptimal arms in duels.

Systematic Biases: LLMs out-of-the-box lack a fundamental understanding of the DB problem and instead intuitively choose the next pair of arms to compare based on dueling history.

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Figure 3: Comparison of duel selection trajectories among GPT-4 TURBO, SELF-SPARRING, and DTS on the Transitive-Easy (Top Row) and Transitive-Hard (Bottom Row) instances.
 The decision trajectories of GPT-4 TURBO exhibit a clear pattern of continuous exploration without converging to the best arm. In contrast, SELF-SPARRING and DTS demonstrate more structured exploration patterns and convergence properties on both instances.

285 Scalability Limitation. To evaluate whether LLMs can generalize their exceptional weak regret 286 performance, we conducted experiments from two perspectives: (i) Removing transitivity in prefer-287 ence structures: we change from transitive cases to intransitive cases that violate SST and STI (see 288 Figures 10 and 11). The analysis of Transitive-Easy and Transitive-Hard is qualitatively 289 similar: LLMs fail to replicate their weak regret performance in transitive cases when faced with intransitive instances. This finding suggests that while LLMs exhibit emergent abilities for relative 290 decision-making rooted in linguistic knowledge, their effectiveness is constrained to specific transitive 291 scenarios. In DB settings with intransitive preference structures, their weak regret performance is no 292 longer exceptional; (ii) Increasing the number of arms: as illustrated in Figure 12, from K = 5 to 293 K = 10, GPT-4 TURBO's performance exhibits a noticeable decline with the increase in K. The 294 finding suggests that when faced with a larger number of arms, LLMs struggle to effectively infer 295 the relative strengths among them. To quantify this scalability limitation and formally characterize 296 the dueling bandit instances LLMs can handle, we introduce the concept of the Relative Decision 297 **Boundary** (**RDB**). The RDB for a given LLM m is defined as the set of problem difficulties \mathcal{D} for 298 which the model achieves an acceptable level of weak regret, satisfying the condition: 299

$$\mathbf{RDB}(m) = \left\{ (K, \mathcal{T}, \Delta) \mid \mathsf{WR}(m, \mathcal{D}(K, \mathcal{T}, \Delta)) \le \mathsf{R}_{\mathsf{th}} \right\}.$$
 (2)

Here, WR(m, D) represents the cumulative weak regret incurred by the model m on a problem of difficulty D, while R_{th} is a predefined threshold that quantifies acceptable weak regret performance. Overall, RDB is influenced by the inherent ability of m, the number of arms K, the transitivity T, the distinguishability between arms Δ.

Fail to generalize: LLMs' performance degrades when introducing intransitive preference structures or large number of arms. We introduce Relative Decision Boundary (RDB) to describe the dueling bandit instances that LLMs can effectively handle.

After characterizing in-context LLM agents in DB, to further investigate the algorithmic behavior of LLMs and develop more robust and effective in-context decision-making strategies, we seek to answer the following questions:

[Q1] Can we develop an Algorithm-Enhanced in-context DB agent with a theoretical guarantee?

[Q2] How does it perform compared to standalone LLM agents and classic DB algorithms?

316 4 Algorithm-Enhanced LLMs for Dueling Bandits 317

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Classic DB algorithms based on the Explore-then-Exploit framework, such as Interleaved Filter 2
 (IF2) (Yue et al., 2012), are known to be near-optimal, with matching regret upper and lower bounds
 up to multiplicative constants. To address the challenges identified in Section 3.2 of using standalone
 LLM agents for DB, we propose an algorithm-enhanced approach: LLM with Enhanced Algorithmic
 Dueling (LEAD) to demonstrate the possibility of integrating off-the-shelf DB algorithms with
 LLM agents through fine-grained adaptive interplay. Our framework, LEAD, enjoys both a regret
 guarantee and strong empirical performance.

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Figure 4: Main components of the proposed LEAD agent in Algorithm 1 are illustrated: (i) The blue-colored part represents the LLM phase. (ii) The grey-colored part indicates the DB phase. (iii) The Algorithmic Procedures are detailed in Appendix B.2. (iv) The black arrows denote shared interactions between components. (v) The dotted arrows represent the input and output.

4.1 ALGORITHMIC DESIGN OF LEAD

In this section, we present the design intuitions of LEAD. We begin by discussing the limitations of a naive intervention approach and the desirable properties for an effective Algorithm-Enhanced LLM framework. Based on these considerations, we propose an agentic framework design LEAD, where we can incorporate any Explore-then-Exploit DB algorithms (Zoghi et al., 2014b). As an illustrative example, we use IF2 (Yue et al., 2012) to demonstrate how off-the-shelf algorithms can be integrated within LEAD and provide a detailed description.

352 **Limitations of Naive Intervention.** A straightforward approach to addressing the convergence 353 instability limitation of LLMs is to use a simple if-else condition that forces the LLMs to converge 354 when they first exploit two identical arms, which we call the Convergence-Triggered (CT) intervention strategy. However, CT fails to guarantee the selection of the true Condorcet winner and can reinforce 355 local optima (see Figure 17 in Appendix C.2 for a failure example). This suggests that relying on 356 the LLMs' internal convergence behavior to trigger the transition from exploration to exploitation 357 is unreliable, as the LLMs are largely driven by its inherent sampling noise rather than a structured 358 exploration policy. Thus, handling this limitation with theoretical guarantees remains challenging. 359

Desirable Properties for LLM Augmentation. To address [Q1], we seek an algorithmic framework
 with the following properties: (i) A clear, symbolic logical structure that allows for easy integration
 with LLM & Algorithm suggestions; (ii) A well-defined exploration-exploitation trade-off that
 leverages the LLMs' exploration behavior while ensuring convergence; (iii) Strong theoretical
 guarantees to maintain robustness with various prompting scenarios.

As a result, we find that the Explore-Then-Exploit structure is particularly well-suited for LLMs (see Appendix B.1 for a detailed illustration). By selecting an Explore-Then-Exploit DB algorithm as the foundation inside LEAD, we address **[Q1]**. As an example, we use IF2 as the base to illustrate the theoretical guarantee and empirical performance. This approach can be applied similarly to other algorithms with regret bounds in the Explore-Then-Exploit family.

Algorithmic Framework. The procedures of the LEAD are illustrated in Figure 4 and presented in Algorithm 1 (see more details in Appendix B.2). LEAD (IF2 base) maintains a confidence parameter δ and a threshold parameter ϵ that control the algorithm's confidence of matches between arms. The key components of LEAD (IF2 base) are as follows:

Phase 1 (LLM Phase): Utilization of LLM recommended arms: The agentic framework maintains a set of candidate arms B. Given two arms suggested by an LLM agent, the framework begins with finding a winner between them, denoted by b_{LLM}. The winning arm b_{LLM} is then matched with each remaining arm b ∈ B. This phase continues until b_{LLM} is defeated or all arms in B have been matched. The variable TrustLLM is used to control the execution of the LLM phase, and it is set to

378	Algorithm 1 Algorithm-Enhanced LLM Agent: LEAD (IF2 base)
379	Initialize : Time horizon length T, arms $B = \{b_1, \ldots, b_K\}$, incumbent arm b_{IF2}
380	1 while $ B \ge 1$ do
381	2 TrustLLM \leftarrow True /* LLM Phase in Figure 4 (Lines 2-10) */
382	3 while TrustLLM do
383	4 Prompt LLM to select (b_{LLM_1}, b_{LLM_2}) from B 5 $b_{LLM} \leftarrow MATCH ARMS(b_{LLM_1}, b_{LLM_2})$ (Procedure 1) /* Compare LLM arms */
384	$6 \qquad \qquad \text{for } b \in B \text{ do}$
385	7 $b' \leftarrow MATCH ARMS(b_{LLM}, b)$ (Procedure 1) /* Compare b_{LLM} with others */
386	8 if $b' \neq b_{\text{LLM}}$ then TrustLLM \leftarrow False, continue
387 388	9 end
389	end StillTrust, $B \leftarrow VALIDATE(b', B, TrustLLM)$ (Procedure 2)
390	12 $b_{\text{IF2}}, B \leftarrow \text{IF2}(b_{\text{IF2}}, B)$ (Procedure 3) /* IF2 Phase in Figure 4 (Lines 11-12) */
391	13 end
392	14 if StillTrust then return b_{LLM}
393	15 else return $b_{\rm IF2}$
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396	False when b_{LLM} is defeated by another arm, indicating that the LLM's suggestions are no longer
397	trusted.
398	• Phase 2 (IF2 Phase): Roll back to IF2: If b_{LLM} is defeated, the framework switches to implementing
399	one round of IF2 with an incumbent arm b_{IF2} selected based on an estimated preference matrix \hat{P} .
400	After Phase 2 , the algorithm-enhanced agent repeats Phase 1 until <i>B</i> only contains the best arm.
401	Algorithm 1 and Figure 4 summarize the phases above, with details delegated to Appendix B.2.
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403	4.2 THEORETICAL GUARANTEES FOR LEAD
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405	In this section, we begin by characterizing the vulnerability of using standalone LLM agents for
406	dueling bandits in Theorem 4.1. Then, we provide the theoretical guarantees of LEAD in Theorem 4.2
407	and 4.3, demonstrating its efficacy and convergence.
408	Theorem 4.1 (Vulnerability). For the dueling bandits problem with K arms and time horizon T, there
409 410	exists a preference structure and an attacker strategy with budget $\Phi(T)$, such that any standalone
411	<i>LLM agent, whose policy is represented by Eq.(1) and whose worst-case behavior under the original</i> promoted report of $\Omega(\min[\Phi(T), T/K])$
412	prompt satisfying Assumption 4, will suffer an expected regret of $\Omega(\min{\{\Phi(T), T/K\}})$.
413	The proof of Theorem 4.1 is provided in Appendix B.3.2. The theorem underscores the suboptimality
414	of standalone LLM agents in DB problems, particularly when input prompts are subjected to adver-
415	sarial attacks. This vulnerability highlights the need for a more robust approach to use in-context
416	LLM agents while offering theoretical guarantees under diverse prompting scenarios.
417	Regret Bounds. Following the algorithmic design of LEAD in Section 4.1, LEAD (IF2 base)
418	inherits the theoretical guarantees of IF2 (see Appendix B.3.1), while nontrivially leveraging the
419	benefits of LLMs' exceptional weak regret performance for exploration across a range of instances
420	within RDB. Specifically, LEAD (IF2 base) has the following theoretical guarantee:
421	Theorem 4.2 (Expected Regret). Suppose for $t \ge T_{LLM}$, the arms recommended by an LLM agent
422	contain the best arm b^* . Under Assumptions 1-3, the expected strong regret of LEAD (IF2 base)
423	satisfies $\mathbb{E}[SR(LEAD)] \leq O((K \log T)/\epsilon_{1,2})$, and the expected weak regret can be bounded by
424	$\int \frac{1}{2\pi i K} \left\{ \frac{1}{2\pi i K} \left\{ \frac{1}{2\pi i K} \left\{ \frac{1}{2\pi i K} \right\} - \frac{1}{2\pi i K} \left\{ \frac{1}{2\pi i K} \right\} \right\} \right\}$
425	$\mathbb{E}\left[WR(LEAD)\right] \le \min\left\{\widetilde{O}\left(T_{LLM} + \frac{K\log K}{\epsilon_{1,2}}\right), \widetilde{O}\left(\frac{K\log T}{\epsilon_{1,2}}\right)\right\},\tag{3}$
426	
427	where $\widetilde{O}(\cdot)$ hides poly-logarithmic factors of T.
428 429	Note that Theorem 4.2 is general such that we do not assume any specific adversarial behaviors of
429	the LLM agent including Assumption 4. The proof of Theorem 4.2 is provided in Appendix B.3.2

the LLM agent, including Assumption 4. The proof of Theorem 4.2 is provided in Appendix B.3.2.
The required assumptions are precisely stated in Appendix B.3.1. Theorem 4.2 establishes a best-of-both-worlds result in terms of the efficacy and robustness of LEAD.



Figure 5: Comparisons between LEAD, GPT-4 TURBO, and baseline algorithms (IF2, SELF-SPARRING and DTS). Left and Middle: strong and weak regret on the Transitive-Easy instance. **Right**: robustness evaluation under prompt perturbations (prompts are in Appendix C.1.2).

Efficacy. As illustrated in Figures 2, 3, and 9, LEAD has the potential to identify the best arm after a short exploration stage. This results in strong and weak regret bounds of $\tilde{O}(T_{\text{LLM}} + (K/\epsilon_{1,2}) \log K)$ and $O(T_{\text{LLM}})$, respectively, that are independent of the horizon length *T*, provided the LLM agent suggests a pair of arms that includes the best arm b^* . Furthermore, when the prompt contains extra textual context that can infer the relative preferences between arms, T_{LLM} will become smaller, further enhancing the best-case performance. We consider it an important direction for future work within the Contextual Dueling Bandit framework Dudík et al. (2015).

Guaranteed Convergence. Additionally, both the strong and weak regret for LEAD are guaranteed to satisfy a worst-case upper bound of $O((K/\epsilon_{1,2}) \log T)$, which is only worse than the informationtheoretic lower bound of $O((K/\epsilon_{1,2}) \log T)$ in (Yue et al., 2012) by a poly-logarithmic factor of T. The worst-case upper bounds on the strong and weak regret hold regardless of the specific prompting scenario, ensuring that LEAD maintains its theoretical guarantees even in the presence of noisy or adversarial prompts, as considered in Theorem 4.1. This safety guarantee is particularly important in practical applications, where the prompts provided to the LLM agent may not always be optimal.

The following theorem indicates that the additional term $(K \log K)/\epsilon_{1,2}$ in equation 3 is almost tight. Its proof is provided in Appendix B.3.2.

Theorem 4.3 (Converse). *Given any algorithm* ALG *for dueling bandits provided with an in-context LLM agent recommending arms, if it satisfies* $\mathbb{E}[WR(ALG)] \leq T_{LLM}$ *for all* T_{LLM} *, then it must hold* $\mathbb{E}[SR(ALG)] \geq \mathbb{E}[WR(ALG)] \geq \Omega(T)$ *for some instance of the LLM agent.*

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4.3 EMPIRICAL EVALUATION OF LEAD

Regarding [Q2], we design a two-fold evaluation to assess efficacy and robustness. The evaluation is conducted on the Transitive-Easy instance, which provides higher distinguishability, allowing us to observe convergence and regret differences within a practical number of steps. First, we compare the strong and weak regret of LEAD against state-of-the-art baseline algorithms to validate its efficacy. Second, we investigate the robustness of LEAD with noisy and adversarial prompts.

4.3.1 EFFICACY EVALUATION: STRONG REGRET AND WEAK REGRET

Hyper-parameters. In our implementation of LEAD (see Algorithm 1), there are two hyperparameters: the threshold parameter t, which controls the maximum number of comparisons between arms, and the confidence parameter δ , which determines the confidence level for pruning suboptimal arms. For the threshold parameter t, we considered values from the set {50, 100, 200}, and for the confidence parameter δ , we explored values from {0.1, 0.2, 0.4}. After fine-tuning, we found that setting t = 50 and $\delta = 0.4$ provided the best performance in terms of cumulative regret.

478 We evaluate the cumulative strong and weak regret performance of the proposed LEAD with different 479 confidence parameter settings ($\delta = 0.1, 0.2, 0.4$) and t = 50: Figure 5 (Left and Middle) demonstrates 480 that LEAD exhibits competitive performance across different δ values. For strong regret, $\delta = 0.1$ 481 results in more conservative exploration, leading to slightly higher regret compared to baselines. As δ 482 increases ($\delta = 0.2$ or 0.4), LEAD achieves lower cumulative strong regret, outperforming all the 483 baselines at $\delta = 0.4$ due to more aggressive exploration to identify the optimal arm sooner. Similarly, for weak regret, LEAD consistently achieves superior performance. When $\delta = 0.2$ and $\delta = 0.4$, 484 LEAD effectively identifies and includes the optimal arm in comparisons. These hyper-parameter 485 values strike a balance between the number of comparisons required to identify the best arm and the

confidence level for pruning suboptimal arms, enabling LEAD to efficiently explore and exploit the available arms in-context for the dueling bandits setting.

4.3.2 ROBUSTNESS EVALUATION: NOISY AND ADVERSARIAL PROMPTS

Recent studies (Loya et al., 2023; Krishnamurthy et al., 2024) have emphasized the importance of varying prompts to elicit the desired behavior from LLMs in decision-making tasks, highlighting the potential limitations of prompt quality. Results obtained from a single prompt template may lead to unreliable conclusions that cannot generalize to real-world situations where optimal prompts are often unavailable. Thus, we evaluate the robustness of LEAD by employing two types of prompt perturbations (see Figure 8) along with the original prompt (see Figure 7). Across all scenarios, LEAD demonstrates superior performance and robustness compared to standalone GPT-4 TURBO.

497 **Original Prompt.** Under the initial prompt, 498 LEAD leverages the LLM's ability to quickly 499 identify the best arm through exploration (under 500 the DB instance within RDB Eq.(2)). As shown 501 in Figure 6 (Top Row), we observe that LEAD benefits from the LLM's exploration ability by 502 initializing with the best arm as the incumbent 503 when entering the IF2 phase. Compared to GPT-4 504 TURBO, convergence to the Condorcet winner is 505 guaranteed for LEAD with high probability. 506

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Biased History. We inject an incorrect history into 507 the prompt, where each non-optimal arm initially 508 wins against the best arm 10 times, while keep-509 ing the underlying preference matrix unchanged. 510 LLM agents are observed to get trapped in lo-511 cal optima for extended periods, where LEAD 512 overcomes this limitation by employing uniform 513 comparisons in the IF2 phase to escape such sub-514 optimal exploration modes. 515



Figure 6: Duel selection trajectory of GPT-4 TURBO and LEAD under different prompt settings (Figures 7 and 8). **Top**: original prompt. **Middle**: noisy prompt (biased history). **Bottom**: adversarial prompt (reversed goal).

Reversed Goal. When the prompt is adversarially modified from maximizing reward to minimizing, the LLM consistently recommends non-optimal arms after its exploration stage. Even with adversarial prompts, LEAD still achieves near-optimal cumulative strong regret. Since the LLM's exploration capability is only utilized within the bounded length of the MATCH ARMS procedure, the impact of the reversed goal on the exploitation phase is mitigated.

Figure 5 (right) presents the cumulative strong regret results comparing LEAD against standalone LLM agents and the IF2 algorithm across three prompt designs. Notably, LEAD with $\delta = 1/(TK^2)$ (consistent with IF2 to showcase the robust behavior) achieves near-optimal cumulative regret with low variance even with noisy and adversarial prompts, validating the regret bounds stated in Theorem 4.2. LEAD and IF2 converge to the best arm within 2000 steps, while GPT-4 TURBO's cumulative expected regret continues to increase, indicating the instability of standalone in-context LLM agents.

527 5 CONCLUSION

528 This paper evaluates LLMs as in-context decision-makers for standard context-free dueling bandits 529 (DB) with a Condorcet Winner, offering the first systematic insights into their strengths and lim-530 itations. While GPT-4 TURBO achieves exceptional weak regret performance across a range of 531 instances, it fundamentally lacks an understanding of the DB problem. Our findings reveal that LLMs' 532 decision-making in DB, driven by linguistic priors, lacks the necessary criteria for convergence and 533 generalization to complex scenarios, leading to an optimality gap between LLMs and classic DB al-534 gorithms in terms of strong regret. To bridge this gap, we propose LEAD, an agentic flow framework 535 that integrates off-the-shelf DB algorithms with LLM agents through fine-grained adaptive interplay. 536 This framework provides theoretical guarantees and demonstrates robust performance even under noisy and adversarial prompts. Our work contributes to the problem of In-Context Reinforcement 537 Learning (ICRL). The framework we proposed sheds light on how language-based reasoning can 538 inspire robust frameworks that translate words into actions, paving the way for more trustworthy AI systems through the interplay between rule-based experts and in-context LLM agents.

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702 703	Appendix
704 705 706	This appendix provides supplementary information and additional experimental results to support the main text. The content is organized into three main parts:
707	A. Related Works
708	B. Theoretical Part: Algorithm Design and Analysis of LEAD
709 710	• Appendix B.1 presents the algorithm design logic using Explore-then-Exploit methods.
711 712	• Appendix B.2 describes the LEAD algorithm stated in Section 4.1, detailing its key features and implementation remarks.
713 714	• Appendix B.3.1 presents the necessary definitions, assumptions and lemmas for the theoretical analysis of LEAD in Section 4.2.
715	• Appendix B.3.2 proves Theorem 4.1, 4.2, and 4.3, establishing LEAD's regret bounds.
716	C. Experimental Part: Prompt Design and Supplementary Results
717 718 719 720 721 722	 Appendix C.1.1 illustrates the transitive and intransitive environments construction. Appendix C.1.2 illustrates the prompt design and prompt perturbations logic. Appendix C.1.3 provides exemplars of GPT-4 TURBO to showcase their behavior. Appendix C.2 presents supplementary experimental results, providing further insights into the performance and behavior of the algorithms in Sections 3 and 4.
723 724 725	A RELATED WORKS
726	We provide the detailed related works as follows.
727 728	Dueling Bandits. The problem of dueling bandits was initially introduced in (Yue et al., 2012). Various methods have been proposed to tackle the task since then. These methods can be broadly

729 classified into two categories as Explore-Then-Exploit methods and Ongoing Regret Minimization methods according to (Zoghi et al., 2014b). Explore-Then-Exploit methods focus on identifying the 730 best arm with high confidence before exploiting it, such as Interleaved Filter (IF) (Yue et al., 2012) 731 and Beat the Mean (BTM) (Yue & Joachims, 2011), etc. In contrast, Ongoing Regret Minimization 732 methods explicitly target the objective of minimizing cumulative regret, including Relative Upper 733 Confidence Bound (RUCB) (Zoghi et al., 2014a) and Self-Sparring (Sui et al., 2017), etc. Dueling 734 bandit problem and preference feedback in general has a wide variety of applications, including 735 recommendation systems (Yue et al., 2012), robotics (Tucker et al., 2020), and most recently, the 736 training algorithm of large language models, such as Reinforcement Learning from Human Feedback 737 (RLHF) (Ouyang et al., 2022). 738

LLM Agents for Multi-Armed Bandits. Several recent works have explored evaluating the capa-739 bilities of LLMs in bandit problems. For example, (Baheri & Alm, 2023) proposed an approach 740 to enhance contextual bandits by integrating LLMs as encoders. The LLMs' ability to capture rich 741 semantic and syntactic information from textual contexts is leveraged to provide the algorithm with a 742 more informative representation of the context. The LLM-augmented algorithm transforms the raw 743 context into a latent space vector using the LLM's encoding capabilities. This encoded context is then 744 used to guide the decision-making process. (Krishnamurthy et al., 2024) investigates whether LLMs 745 can engage in exploration in simple MAB environments without additional training. They compared 746 various prompt designs and found that GPT-4 with zero-shot chain-of-thought (CoT) reasoning and 747 an externally summarized interaction history performed the best, while other configurations failed in exploration, either by never selecting the best arm after initial rounds or by selecting all arms nearly 748 equally often. Different from the previous results, in this work we go beyond the settings of numeric 749 rewards and investigate the capabilities of LLMs under preference feedback. 750

In-Context LLMs for Decision-Making. Beyond bandit problems, LLM agents have demonstrated
strong capabilities in complex reasoning across a wide range of in-context reinforcement learning
and decision-making tasks (Laskin et al., 2022; Lee et al., 2024; Zhou et al., 2022; Yao et al., 2024).
Various existing works aim to understand LLM agents' capabilities for in-context decision-making,
with notable examples including planning (Huang et al., 2022; Hao et al., 2023). Additionally, LLM
agents have been shown to enhance embodied agents in robotic applications by providing advanced

756 task planning abilities (Brohan et al., 2023) and reward designing (Ma et al., 2023), further enabling 757 the development of lifelong learning agents (Wang et al., 2023). Besides these empirical successes, 758 the authors of (Park et al., 2024) analyzed LLMs' interactions in online learning and game theory 759 settings through the lens of the regret metrics. They identified simple cases where LLMs fail to be 760 no-regret. Another line of research incorporates LLMs into classic decision-making frameworks to create LLM-augmented online decision-makers. For instance, Liu et al. (Liu et al., 2024) utilized 761 LLMs to enhance the components of warm starting, sampling candidates, and surrogate modeling in 762 Bayesian optimization. Our work contributes to this broad area by integrating LLM agents with the 763 classic Explore-then-Exploit DB algorithms to enhance the utilization of preference feedback. 764

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В ALGORITHM DESIGN AND ANALYSIS OF LEAD

In this section, we detail the design principles and implementation of the LEAD algorithm. First, we present the algorithm design logic. Then, we provide a rigorous proof of Theorem 4.1, 4.2, and 4.3, establishing the theoretical guarantees of LEAD (IF2 base) under the assumptions outlined in Appendix B.3.1.

773 **B.1** ALGORITHM DESIGN LOGIC

774 Explore-then-Exploit algorithms as Ideal Candidates. Classic DB algorithms can be classified into 775 two categories: Explore-Then-Exploit methods and Ongoing Regret Minimization methods (Zoghi 776 et al., 2014b). Among these, Explore-Then-Exploit structure stands out as particularly well-suited for 777 LLM augmentation: 778

- The Explore-Then-Exploit structure naturally aligns with the LLMs' tendency to keep exploring without converging (see Figure 3), allowing for leveraging the LLMs' exploration behavior while mitigating their exploration vulnerability and convergence instability (see Table ??).
- Its symbolic representation of the algorithm's logic enables clear integration of LLM suggestions at specific points without disrupting the overall structure and theoretical guarantees. In contrast, algorithms like Self-Sparring in (Sui et al., 2017) are less symbolic, making them less suitable for direct LLM augmentation.
- Its strong theoretical guarantees, e.g., IF2 with an expected regret bound of $O((K/\epsilon_{bad})\log T)$ matching the DB problem's lower bound of $\Omega((K/\epsilon_{\rm bad})\log T)$ up to constants (see Appendix B.3.1), and its empirical performance (see Figures 2 and 9) provide a robust foundation, ensuring convergence and bounded regret.
- **B.2** DETAILED PROCEDURE DESCRIPTION

793 In Procedure 1 below, we describe the MATCH ARMS procedure used in LEAD (see Algorithm 1 and Figure 4). 794

_	Procedure 1 MATCH ARMS (with a bounded number of comparisons) (input : Two arms a, a' , confidence parameter $\delta \leftarrow 1/(K^2 \log T)$, and threshold $\epsilon \leftarrow \epsilon_1$.
	f $a \neq a'$ and $t \leq (16/\epsilon^2) \log(K \log T)$ then
	while $\nexists (b, b') \in B$ such that $\hat{P}_{b,b'} > 1/2$ and $1/2 \notin \hat{C}_{b,b'}$ do
	Compare a with a' and update $\hat{P}_{a,a'}$ and $\hat{C}_{a,a'}$, $t \leftarrow t+1$
	end
	return b
e	else return a

805 We reprise the IF2 procedure in (Yue et al., 2012) below to complement the presentation of LEAD. 806

It is worth noting the following features of Algorithm 1 in its practical implementation. 807

Remark 1. The LLM Phase allows for flexible exploration design within the bounded length of the 808 MATCH ARMS procedure, not limiting the number of prompts and comparisons performed by the 809 LLM to identify an empirically best arm.

810 **Procedure 2** VALIDATE 811 **Input**: Incumbent arm a, candidate arms B, TrustLLM, confidence parameter $\delta \leftarrow 1/(TK^2)$, and 812 threshold $\epsilon \leftarrow \epsilon_{1,2}$ 813 if TrustLLM is True then 814 for $b \in B$ do 815 if $t \leq (16/\epsilon^2) \log(K \log T)$ then 816 while $\nexists (b, b') \in B$ such that $\hat{P}_{b,b'} > 1/2$ and $1/2 \notin \hat{C}_{b,b'}$ do 817 Compare a with b and update $\hat{P}_{a,b}$ and $\hat{C}_{a,b}$, $t \leftarrow t+1$ 818 end if $b \neq a$ then return StillTrust \leftarrow False, $B \leftarrow B \setminus \{a\}$ 819 820 end 821 **return** StillTrust \leftarrow True. $B \leftarrow \emptyset$ **if** TrustLLM *is* False **then return** StillTrust \leftarrow False, $B \leftarrow B$ 822 823 824 **Procedure 3** IF2 PROCEDURE 825 **Input**: Incumbent arm a, candidate arms B, confidence parameter $\delta \leftarrow 1/(TK^2), t \leftarrow 0$ 826 if $t \le (16K/\epsilon_{1,2}^2) \log(K \log T)$ then 827 for $b \in B$ do 828 Compare a with b and update $\hat{P}_{a,b}$ and $\hat{C}_{a,b}$, $t \leftarrow t+1$ 829 end $a, B \leftarrow \text{ANNEAL}(a, B)$ 830 return a, B 831 832 **Procedure 4** ANNEAL 833 **Input**: Incumbent arm a, candidate arms B, confidence parameter $\delta \leftarrow 1/(TK^2)$, matrices \hat{P} and \hat{C} 834 835 while $\exists (b, b') \in B$ such that $\hat{P}_{b,b'} > 1/2$ and $1/2 \notin \hat{C}_{b,b'}$ do 836 $B \leftarrow B \setminus \{b'\}$ end 837 838 if $\exists b' \in B$ such that $\hat{P}_{a,b'} < 1/2$ and $1/2 \notin \hat{C}_{a,b'}$ then 839 while $\exists b \in B$ such that $P_{a,b} > 1/2$ do 840 $| \quad B \leftarrow B \setminus \{b\}$ /* IF2 pruning */ 841 end $a \leftarrow b', B \leftarrow B \setminus \{b'\}$ 842 **return** *a*, *B* 843 844

Remark 2. The bound length in the MATCH ARMS procedure can be adjusted based on empirical requirements. Modifying the confidence parameter δ and the threshold ϵ will affect the regret bound and the algorithm's performance. These parameters can be tuned to balance exploration and exploitation, depending on the specific application and desired level of confidence.

B.3 THEORETICAL ANALYSIS

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852 B.3.1 USEFUL ASSUMPTIONS AND LEMMAS FOR DUELING BANDITS

We introduce the useful definitions, assumptions and lemmas for Dueling Bandits that are necessary for the theoretical analysis of our proposed algorithm.

Throughout this paper, we consider two important performance metrics. The first is the *strong regret* of a given algorithm ALG, defined as

$$\mathsf{SR}(\mathsf{ALG}) \coloneqq \sum_{t=1}^{T} \Big(\epsilon \left(b^*, \mathsf{Arm}_1(t) \right) + \epsilon \left(b^*, \mathsf{Arm}_2(t) \right) \Big). \tag{4}$$

where T is the time horizon. The second is the *weak regret* of ALG, defined as

WR(ALG) :=
$$\sum_{t=1}^{T} \min\left(\epsilon\left(b^*, \operatorname{Arm}_1(t)\right), \epsilon\left(b^*, \operatorname{Arm}_2(t)\right)\right).$$
 (5)

which only compares b^* against the better of the two selected arms $\operatorname{Arm}_1(t)$ and $\operatorname{Arm}_2(t)$. It is worth highlighting that LLM agents exhibit significantly different behaviors with respect to the two defined notions of regret, as detailed in Section 3.2.

Assumption 1 (Total Ordering). The preference matrix $P = (\epsilon_{ij})$ satisfies the Total Ordering (TO) property such that for all $i, j \in [K], i \succ j$ implies $\epsilon_{ij} > 1/2$.

With the TO property satisfied, we assume the preference matrix P further satisfies the following two standard properties (Yue & Joachims, 2009; 2011; Yue et al., 2012).

Assumption 2 (Strong Stochastic Transitivity). The preference matrix $P = (\epsilon_{ij})$ satisfies the Strong Stochastic Transitivity (SST) such that for any arms $i, j, k \in [K]$ such that $i \succ j \succ k$ under the total order \succ , we have $\epsilon_{ik} > \max{\{\epsilon_{ij}, \epsilon_{jk}\}}$.

Assumption 3 (Stochastic Triangle Inequality). The preference matrix $P = (\epsilon_{ij})$ satisfies the Stochastic Triangle Inequality (STI) such that for any arms $i \succ j \succ k$, we have $\epsilon_{ik} \le \epsilon_{ij} + \epsilon_{jk}$.

878 Note that the Bradley-Terry-Luce (BTL) model (Bradley & Terry, 1952) used in our experiments 3.1 879 satisfies Assumption 2 and 3. We restate the following theoretical guarantees for IF2 that is useful in 880 the proof of Theorem 4.2. Let $\epsilon_{\text{bad}} := \min_{b \neq b^*} \epsilon(b, b^*)$.

Lemma 1 (Theorem 2 in (Yue et al., 2012)). Assuming the preference matrix P satisfies the SST and STI, then IF2 has its expected regret (both weak and strong) bounded from above by

$$\mathbb{E}[\mathsf{SR}(\mathsf{IF2})] \le O\left(\frac{K}{\epsilon_{\mathsf{bad}}}\log T\right).$$
(6)

The following expected regret bound achieved by IF2 is tight up to multiplicative constants, as indicated by the lower bound (Theorem 4) in (Yue et al., 2012) such that any algorithm ALG for DB satisfies $\mathbb{E}[SR(ALG)] = \Omega((K/\epsilon_{bad})\log T)$.

891 B.3.2 THEORETICAL GUARANTEES OF LEAD

892 893 Part I: Vulnerability of Standalone LLM Agents

Assumption 4 (Worst-Case Behavior). Under the original prompt (see Figure 7), the worst-case
 behavior of an LLM agent in the dueling bandit setting is equivalent to a randomizer that selects
 action pairs uniformly at random.

Vulnerability of Standalone LLM Agents. Inspired by the adversarial corruptions framework introduced in (Hajiesmaili et al., 2020) for the classic MAB problem, we investigate the vulnerability of standalone LLM agents in the DB setting under adversarial prompts. We consider an attacker with a budget $\Phi(T)$ who employs the following strategy: whenever the LLM agent selects the optimal arm b^* for comparison, the attacker manipulates the input prompt to the LLM to eliminate b^* from the duel with probability p (where 0 is a constant), subject to the constraint of performing at most $<math>\Phi(T)$ attacks over T rounds. This adversarial strategy compels the LLM agent to select suboptimal arms, resulting in poor performance, as formalized in the following theorem with Assumption 4.

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Proof of Theorem 4.1. Consider the following DB instance with $K \ge 3$ arms $\{b_1, \ldots, b_K\}$ and preference matrix P:

 $P_{i,j} = \begin{cases} 0.5 + \epsilon, & \text{if } b_i = b^* \text{ and } b_j \neq b^*, \\ 0.5 - \epsilon, & \text{if } b_i \neq b^* \text{ and } b_j = b^*, \\ 0.5, & \text{otherwise.} \end{cases}$

where $0 < \epsilon < 0.5$ is a small constant. In this instance, arm b^* is the unique Condorcet winner, and all other arms are suboptimal with a gap of ϵ to b^* .

914 Now, consider an attacker strategy with budget $\Phi(T)$: Whenever the LLM agent selects a duel 915 containing the optimal arm b^* , the attacker manipulates the input prompt to the LLM agent (as 916 described in Eq. (1)) to eliminate b^* from the comparison with probability p (where 0 is $917 a constant), subject to the constraint that the attacker can perform at most <math>\Phi(T)$ attacks over the Trounds. ⁹¹⁸Let N(T) be the number of rounds in which the LLM agent selects a duel containing the optimal arm b^* up to round T. Due to the attacker's manipulation of the input prompt, in each of these N(T)rounds, b^* is eliminated from the comparison with probability p. However, because of the attacker's budget constraint, the actual number of attacked rounds is at most min $\{N(T), \Phi(T)\}$.

In the rounds where b^* is eliminated from the comparison, the LLM agent can only select from the suboptimal arms $\{b_i \mid b_i \neq b^*, i \in [K]\}$. Let $\Delta_i = P_{b^*, b_i} - 0.5$ denote the suboptimality gap of arm b_i with respect to b^* . Then, the expected regret incurred in each round where b^* is eliminated from the comparison is at least $\min_{b_i \neq b^*} \Delta_i = \epsilon$.

⁹²⁷ Thus, the expected cumulative regret of the LLM agent after T rounds is at least:

 $\mathbb{E}[\operatorname{Regret}(T)] \ge p \cdot \mathbb{E}[\min\{N(T), \Phi(T)\}] \cdot \epsilon \ge p \cdot \min\{\mathbb{E}[N(T)], \Phi(T)\} \cdot \epsilon,$

where the first inequality follows from the regret incurred in rounds where b^* is eliminated from the duel, and the second inequality holds due to Jensen's inequality and the linearity of expectation.

According to the Assumption 4, in the worst case, the LLM agent's behavior is equivalent to randomly selecting a duel in each round. For K arms, there are K(K-1)/2 possible duel combinations. Therefore, the probability of selecting a duel containing b^* in each round is $(K-1)/{K \choose 2} = \frac{2}{K}$, which yields $\mathbb{E}[N(T)] = T \cdot \frac{2}{K}$. The regret bound becomes:

$$\mathbb{E}[\operatorname{Regret}(T)] \ge p \cdot \min\left\{\frac{2T}{K}, \Phi(T)\right\} \cdot \epsilon = \Omega\left(\min\left\{\frac{T}{K}, \Phi(T)\right\}\right).$$

939Therefore, any standalone LLM agent whose policy is represented by Eq. (1) under the worst-case940assumption will suffer an expected regret of $\Omega\left(\min\left\{\Phi(T), \frac{T}{K}\right\}\right)$. This lower bound demonstrates941the vulnerability of solely relying on LLM agents for DB in adversarial environments when the942attacker can manipulate the input prompts.

944 Part II: Expected Regret Bounds of LEAD (IF2 base)

Suppose at each step $t \le T$, aligning with the design of IF2 in (Yue et al., 2012), \hat{P}_t is estimated such that each $\hat{P}_{i,j}$ is the fraction of number of comparisons when b_i was the winner out of all previous t comparisons. Define a confidence interval $\hat{C}_t := (\hat{P}_t - c_t, \hat{P}_t + c_t)$ where $c_t := \sqrt{\log(1/\delta)/t}$. Before proceeding to prove Theorem 4.2, we first state a useful lemma from (Yue et al., 2012) as a result of the Hoeffding's inequality (Hoeffding, 1994).

Lemma 2 (Generalized Lemma 1 in (Yue et al., 2012)). Let $\delta = 1/(K \log T)^2$ be a confidence parameter with $\delta \in (0, 1/2]$, a winner between two arms b_i and b_j is identified with probability at least $1 - \delta$, using at most $(16/\epsilon_{i,j}^2) \log(K \log T)$ number of comparisons.

Note that Lemma 2 can be directly implied by Lemma 1 in (Yue et al., 2012). Now, under Assumption 2 and 3 such that the preference matrix *P* satisfies the SST and STI properties, we prove Theorem 4.2.

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Proof of Theorem 4.2. Suppose the arms suggested by LLM agent includes the best arm b^* after exploring T_{LLM} steps. We prove the two bounds shown in Theorem 4.2 one-by-one.

960 Weak Regret Bound. The first T_{LLM} steps induce accumulated weak regret of at most $O(T_{\text{LLM}})$. 961 According to (Yue et al., 2012), IF2 plays O(K) matches (comparisons) in expectation. Thus, 962 the expected number of rounds of calling IF2 PROCEDURE is $O(\log T / \log(K \log T))$. Applying 963 Lemma 2, with $O((1/\epsilon_{1,2}^2) \log(K \log T))$ (by setting a hyper-parameter $\epsilon = \epsilon_{1,2}$) comparisons 964 between two arms, since the best arm b^* is always included in each comparison, the best arm b^* is 965 correctly identified with probability at least $1 - 1/(K \log T)^2$. This procedure leads to no weak regret 966 since b^* suggested by the LLM agent is always included as the incumbent arm in future comparisons.

967 Moreover, the implementation of Procedure 3 induces at most $O((K/\epsilon_{1,2}^2) \log(K \log T))$ compar-968 isons. The validation procedure (Procedure 2) leads to no weak regret if b_{LLM} is indeed the best arm 969 and the identification of $b_{\text{LLM}} = b^*$ succeeds with a probability 1 - 1/T. Denote by \mathcal{E}_1 and \mathcal{E}_2 two 970 error events when b^* loses some of the matches in the LLM Phase. there exist comparisons (matches) 971 fail in the validation procedure (Procedure 2) or the IF2 Phase (Procedure 3). The union bound 971 implies with probability $1 - 1/(K \log T)$, b^* will win all the matches such that $P(\mathcal{E}_1) \le 1/(K \log T)$. 972 Similarly, $P(\mathcal{E}_2) \leq 1/T$. Combining these events, regarding the total expected weak regret, the 973 expected weak regret induced by the steps after time $T_{\rm LLM}$ can be bounded by 974

 $\leq \left(1 - \frac{1}{K \log T} - \frac{1}{T}\right) O \underbrace{\left(\frac{K \log(K \log T)}{\epsilon_{1,2}}\right)}_{\text{LLM Phase}} + \frac{1}{K \log T} O \underbrace{\left(\frac{K}{\epsilon_{1,2}} \log T\right)}_{\text{IF2 Phase}} + \frac{1}{T} \underbrace{O(T)}_{\text{Failure Cases}} + \frac{1}{T} \underbrace{O(T)}_{\text{F$

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since there are at most K + 1 matches.

 $= \widetilde{O}\left(\frac{K\log K}{\epsilon_{1,2}}\right)$

 $\mathbb{E}[\mathsf{SR}(\mathsf{LEAD after } T_{\mathsf{LLM}})]$

Convergence Guarantee. Furthermore, consider the adversarial selection of arms from the LLM agent. According to Lemma 2, the IF2 procedure with an expected regret $O((K/\epsilon_{1,2})\log(T))$ is implemented at most O(1) times with probability 1 - 1/(TK), provided with |B| = K. Therefore, the expected regret (either strong or weak) induced by each implementation of Procedure 3 is at most $O((K/\epsilon_{1,2})\log(T))$ since there are at most $O((K/\epsilon_{1,2}^2)\log(K\log T))$ additional comparisons of 988 pairs in the LLM phase. Finally, applying the expected regret bound in Lemma 1 completes the proof.

992 Part III: Converse

993 In the following, we argue that for any algorithm ALG, achieving an upper bound $\mathbb{E}[WR(ALG)] \leq$ 994 $T_{\rm LLM}$ for all $T_{\rm LLM}$ is impossible. 995

996 Proof of Theorem 4.3. Suppose ALG is an algorithm that leads to a weak regret bound 997 $\mathbb{E}[\mathsf{WR}(\mathsf{ALG})] \leq T_{\mathsf{LLM}}$ for all T_{LLM} , then it has to trust and include the recommended arm in 998 all the comparisons immediately after it is proposed by the LLM agent to ensure that future weak 999 regret becomes zero. To see this, note that one can always construct an adversarial $T_{\rm LLM}$ that leads to 1000 a nonzero future weak regret. However, the LLM agent can choose to provide an arm that is always not the best arm for all $t \in \{1, \ldots, T\}$. This leads to $\mathbb{E}[\mathsf{SR}(\mathsf{ALG})] \ge \mathbb{E}[\mathsf{WR}(\mathsf{ALG})] \ge \Omega(T)$. 1001 1002

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1004 С **PROMPT DESIGN AND SUPPLEMENTARY RESULTS** 1005

C.1 LLM EXPERIMENTAL RESULTS 1007

1008 In this section, we provide the detailed design of the prompts used in our experiments and provide additional results to support our findings. We begin by presenting the original prompt used in the 1010 LLM-Env interaction and introduce the perturbed prompts, which include both noisy and adversarial 1011 variations to test the robustness of our approach. Finally, we provide four exemplars using the original 1012 prompt to to showcase the behavior of both GPT-4 TURBO and O1-PREVIEW.

1014 C.1.1 ENVIRONMENTS

1015 In transitive instances, the preference matrices are constructed using the Bradley-Terry-Luce (BTL) 1016 model (Bradley & Terry, 1952; Yue et al., 2012), with a generalized form known as the Plackett-Luce 1017 model (Plackett, 1975). In this model, each arm is associated with a utility parameter $\theta(i) > 0$, 1018 where i represents the rank of the arm (i.e., $\theta(1)$ corresponds to the best arm, $\theta(2)$ corresponds to the 1019 second best arm, and so on). For any pair of arms b_i and b_j , the probability of b_i being preferred 1020 over b_i is determined by $P(i \succ j) = \theta(i)/(\theta(i) + \theta(j))$. Setting the number of arms K = 5, we 1021 randomize the order of the arms to prevent selection bias, resulting in the following arm ordering: $b_5 \succ b_3 \succ b_2 \succ b_1 \succ b_4$. We use two instances: Transitive-Easy and Transitive-Hard, 1023 with their respective θ parameters given by:

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• Transitive-Easy instance: $\theta(1) = 1$, $\theta(i) = 0.5 - (i-1)/2K$, $\forall i \in [2, K]$.

1026 • Transitive-Hard instance: $\theta(i) = 1 - (i-1)/K, \forall i \in [K].$ 1027 1028 Note that the datasets generated in this way satisfy the Strong Stochastic Transitivity (SST) and Stochastic Triangle Inequality (STI) properties (Yue et al., 2012) (see Appendix B.3.1 for more 1029 details). The settings of the used BTL model also imply the existence of a Condorcet winner. 1030 1031 **Intransitive Case**: $CW \setminus (SST \cup STI)$ 1032 In intransitive instances, the preference matrices are constructed to violate both the Strong Stochastic 1033 Transitivity (SST) and Stochastic Triangle Inequality (STI) properties. This design creates cyclic 1034 preferences among the non-winning arms while preserving the existence of a Condorcet winner. 1035 Setting K = 5, we still use the same shuffled arm ordering: $b_5 \succ b_3 \succ b_2 \succ b_1 \succ b_4$ for intransitive 1036 instances. 1037 1038 • Intransitive-Easy instance: The Condorcet winner b_5 has a strong preference over any 1039 other arm: $P(5 \succ j) = 0.8, \quad P(j \succ 5) = 0.2, \quad \forall j \in \{1, \dots, 4\}.$ 1040 1041 Among the non-winning arms b_1, \ldots, b_4 , cyclic preferences are introduced via: 1042 $P(i \succ j) = 0.8 - 0.2 \cdot ((j - i - 1) \mod (K - 1)), \quad \forall i, j \in \{1, \dots, 4\}, i \neq j.$ 1043 1044 This configuration ensures a clear dominance by b_5 . 1045 1046 • Intransitive-Hard instance: The Condorcet winner's preference is weaker, with: 1047 $P(5 \succ j) = 0.6, \quad P(j \succ 5) = 0.4, \quad \forall j \in \{1, \dots, 4\}.$ 1048 1049 This setting makes it more challenging to identify b_5 as the Condorcet winner. 1050 1051 Finally, in both instances, the symmetry condition is imposed for consistency: 1052 1053 $P(j \succ i) = 1 - P(i \succ j), \quad \forall i, j \in \{1, \dots, K\}, \ i \neq j.$ 1054 Accordingly, as shown below, we create a cyclic pattern of preferences among the non-winning arms 1055 while maintaining the Condorcet winner's superiority. 1056 1057 Intransitive-Easy Instance $(p_w = 0.8)$ 1058 1059 $[0.0 \quad 0.8 \quad 0.6 \quad 0.4 \quad 0.2]$ $0.2 \quad 0.0 \quad 0.8 \quad 0.6 \quad 0.2$ $P = \begin{bmatrix} 0.2 & 0.0 & 0.3 & 0.0 & 0.2 \\ 0.4 & 0.2 & 0.0 & 0.8 & 0.2 \\ 0.6 & 0.4 & 0.2 & 0.0 & 0.2 \end{bmatrix}$ 1061 1062 0.8 0.8 0.8 0.8 0.0 1063 1064 Intransitive-Hard Instance $(p_w = 0.6)$ 1065 1066 $\begin{bmatrix} 0.0 & 0.8 & 0.6 & 0.4 & 0.4 \end{bmatrix}$ 1067 $0.2 \quad 0.0 \quad 0.8 \quad 0.6 \quad 0.4$ $P = \begin{bmatrix} 0.4 & 0.2 & 0.0 & 0.8 & 0.4 \end{bmatrix}$ 1068 $0.6 \quad 0.4 \quad 0.2 \quad 0.0 \quad 0.4$ 1069 0.6 0.6 0.6 0.6 0.0 1070 1071 1072 1074 1075 1077 1078 1079





1188 C.1.3 EXEMPLARS OF GPT-4 TURBO AND 01-PREVIEW 1189

1190 We present exemplars using the original prompt (see Figure 7) to illustrate the decision-making process of both GPT-4 TURBO and O1-PREVIEW in the dueling bandits setting. These examples 1191 highlight how each model interprets the available data, reasons about the relative strengths of the 1192 arms, and selects the next pair of arms to duel. The exemplars show both successful convergence 1193 cases and the failures of each model. 1194

SYSTEMATIC BIASES

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Biased Understanding of GPT-4 TURBO and O1-PREVIEW

System Prompt:

1199 You are a Dueling Bandit algorithm with 5 arms. Each pair of arms (i, j) has an unknown 1201 probability P(i > j) of arm i winning against arm j in a pairwise duel. There exists a best 1202 arm (Condorcet Winner) among the 5 arms, which has a greater than 50% probability of 1203 winning against any other arm in a pairwise duel. At each time step, I will provide you with a summary that shows the past dueling results and empirical probabilities. Then you must 1205 choose 2 arms to duel against each other. The reward you receive is the sum of the unknown probabilities of the two chosen arms beating the best arm. The maximum reward in each time 1206 1207 step is achieved if the best arm duels against itself. Your goal is to maximize the cumulative sum of rewards of the chosen two arms over a given time horizon T = 1000. 1208 1209 Question: Can an arm duel against itself? 1210 **Answer Exemplars:** 1211 **Example 1**: In a traditional dueling bandit problem, an arm dueling with itself doesn't make 1212 practical sense because the outcome is trivially known—it would always win. The typical setup for dueling bandits is to choose two distinct arms to engage in a duel, which provides 1213 meaningful information about their relative strengths. 1214 **Example 2**: In the context of a dueling bandit problem, an arm dueling with itself typically 1215 doesn't make sense because the purpose of a duel is to compare two different arms. Dueling 1216 an arm with itself wouldn't provide any new information about the relative strengths of the 1217 arms, as the outcome is trivially known: the arm would win against itself 100% of the time. 1218 **Example 3**: In the context of a dueling bandit problem, an arm cannot duel with itself because 1219 the concept of a duel inherently involves comparing two different entities. The purpose of a 1220 duel is to establish which of the two arms is superior, or to collect comparative information. An arm dueling itself would not generate any valuable information or result, as it would 1222 trivially win against itself. Therefore, you need to choose two distinct arms for each duel in a dueling bandit problem. **Example 4**: In the context of a dueling bandit problem, an arm cannot duel with itself 1224 because the concept of a duel inherently involves comparing two different entities. The 1225 purpose of a duel is to establish which of the two arms is superior, or to collect comparative 1226 information. An arm dueling itself would not generate any valuable information or result, as 1227 it would trivially win against itself. Therefore, you need to choose two distinct arms for each

duel in a dueling bandit problem.

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Comment: LLMs lack a fundamental understanding of the DB problem

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1242	SUCCESS CASES
1243	DUCCESS CASES

1243	SUCCESS CASES
1244	Successful Convergence Case of GPT-4 TURBO
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1246	1. Analysis:
1247	- Arm 5 appears to be the strongest contender, showing a high probability of winning against
1248	all other arms except Arm 2, where it still maintains a majority win rate.
1249	- Arm 3 has a strong win rate against Arm 4 and a reasonable rate against Arm 2, but
1250	significantly loses to Arm 5. - Arm 2 has a mixed performance, winning against Arm 1 and Arm 4 but losing to Arm 5 and
1251	Arm 2 has a mixed performance, winning against Arm 1 and Arm 4 out losing to Arm 5 and Arm 3.
1252	- Arm 1 and Arm 4 are the weakest, with Arm 1 losing to almost all arms and Arm 4 only
1253	winning against Arm 1.
1254	- Given the goal to maximize the cumulative sum of rewards, focusing on duels involving
1255	Arm 5 seems most beneficial, as it has the highest probability of winning against other arms,
1256	suggesting it might be the Condorcet Winner.
1257	2 North Definition (A, u, f, A, u, f)
1258	2. Next Pair: (Arm 5, Arm 5).
1259	- Dueling Arm 5 against itself maximizes the reward for this step, as it likely has the highest unknown probability of beating the best arm (itself in this case). This strategy ensures the
1260	highest possible reward in a single duel under the given conditions.
1261	ingliest possible reward in a single duer under the given conditions.
1262	Comment: Successfully understand the problem and suggest a converged arm pair
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1266 1267	Successful Convergence Case of 01-PREVIEW
1266 1267 1268	
1266 1267 1268 1269	1. Analysis:
1266 1267 1268 1269 1270	
1266 1267 1268 1269 1270 1271	1. Analysis: Given the dueling results so far, we are tasked with maximizing the cumulative reward over the remaining time horizon $T = 2000$ steps. The reward at each time step is the sum of the unknown probabilities of the two chosen arms beating the best arm (the Condorcet winner).
1266 1267 1268 1269 1270 1271 1271	1. Analysis: Given the dueling results so far, we are tasked with maximizing the cumulative reward over the remaining time horizon $T = 2000$ steps. The reward at each time step is the sum of the unknown probabilities of the two chosen arms beating the best arm (the Condorcet winner). To maximize our reward, we need to identify the arm that is most likely the best based on the
1266 1267 1268 1269 1270 1271	1. Analysis: Given the dueling results so far, we are tasked with maximizing the cumulative reward over the remaining time horizon $T = 2000$ steps. The reward at each time step is the sum of the unknown probabilities of the two chosen arms beating the best arm (the Condorcet winner). To maximize our reward, we need to identify the arm that is most likely the best based on the empirical data and choose it to duel against itself. This is because the maximum reward at
1266 1267 1268 1269 1270 1271 1272 1273	1. Analysis: Given the dueling results so far, we are tasked with maximizing the cumulative reward over the remaining time horizon $T = 2000$ steps. The reward at each time step is the sum of the unknown probabilities of the two chosen arms beating the best arm (the Condorcet winner). To maximize our reward, we need to identify the arm that is most likely the best based on the empirical data and choose it to duel against itself. This is because the maximum reward at each time step is achieved when the best arm duels against itself.
1266 1267 1268 1269 1270 1271 1272 1273 1273	1. Analysis: Given the dueling results so far, we are tasked with maximizing the cumulative reward over the remaining time horizon $T = 2000$ steps. The reward at each time step is the sum of the unknown probabilities of the two chosen arms beating the best arm (the Condorcet winner). To maximize our reward, we need to identify the arm that is most likely the best based on the empirical data and choose it to duel against itself. This is because the maximum reward at each time step is achieved when the best arm duels against itself. Analyzing the empirical probabilities:
1266 1267 1268 1269 1270 1271 1272 1273 1274 1275	1. Analysis: Given the dueling results so far, we are tasked with maximizing the cumulative reward over the remaining time horizon $T = 2000$ steps. The reward at each time step is the sum of the unknown probabilities of the two chosen arms beating the best arm (the Condorcet winner). To maximize our reward, we need to identify the arm that is most likely the best based on the empirical data and choose it to duel against itself. This is because the maximum reward at each time step is achieved when the best arm duels against itself. Analyzing the empirical probabilities: - Arm 5 has beaten all other arms with a probability greater than 50%:
1266 1267 1268 1269 1270 1271 1272 1273 1274 1275 1276	1. Analysis: Given the dueling results so far, we are tasked with maximizing the cumulative reward over the remaining time horizon $T = 2000$ steps. The reward at each time step is the sum of the unknown probabilities of the two chosen arms beating the best arm (the Condorcet winner). To maximize our reward, we need to identify the arm that is most likely the best based on the empirical data and choose it to duel against itself. This is because the maximum reward at each time step is achieved when the best arm duels against itself. Analyzing the empirical probabilities: - Arm 5 has beaten all other arms with a probability greater than 50%: - $P(5 > 1) = 0.75$
1266 1267 1268 1269 1270 1271 1272 1273 1274 1275 1276 1277	1. Analysis: Given the dueling results so far, we are tasked with maximizing the cumulative reward over the remaining time horizon $T = 2000$ steps. The reward at each time step is the sum of the unknown probabilities of the two chosen arms beating the best arm (the Condorcet winner). To maximize our reward, we need to identify the arm that is most likely the best based on the empirical data and choose it to duel against itself. This is because the maximum reward at each time step is achieved when the best arm duels against itself. Analyzing the empirical probabilities: - Arm 5 has beaten all other arms with a probability greater than 50%:
1266 1267 1268 1269 1270 1271 1272 1273 1274 1275 1276 1277 1278	1. Analysis: Given the dueling results so far, we are tasked with maximizing the cumulative reward over the remaining time horizon $T = 2000$ steps. The reward at each time step is the sum of the unknown probabilities of the two chosen arms beating the best arm (the Condorcet winner). To maximize our reward, we need to identify the arm that is most likely the best based on the empirical data and choose it to duel against itself. This is because the maximum reward at each time step is achieved when the best arm duels against itself. Analyzing the empirical probabilities: - Arm 5 has beaten all other arms with a probability greater than 50%: - $P(5 > 1) = 0.75$ - $P(5 > 2) = 0.75$ - $P(5 > 3) = 0.64$ - $P(5 > 4) = 1.00$
1266 1267 1268 1269 1270 1271 1272 1273 1274 1275 1276 1277 1278 1279	1. Analysis: Given the dueling results so far, we are tasked with maximizing the cumulative reward over the remaining time horizon $T = 2000$ steps. The reward at each time step is the sum of the unknown probabilities of the two chosen arms beating the best arm (the Condorcet winner). To maximize our reward, we need to identify the arm that is most likely the best based on the empirical data and choose it to duel against itself. This is because the maximum reward at each time step is achieved when the best arm duels against itself. Analyzing the empirical probabilities: - Arm 5 has beaten all other arms with a probability greater than 50%: - $P(5 > 1) = 0.75$ - $P(5 > 2) = 0.75$ - $P(5 > 3) = 0.64$ - $P(5 > 4) = 1.00$ This suggests that Arm 5 is the most likely Condorcet winner based on the data.
1266 1267 1268 1269 1270 1271 1272 1273 1274 1275 1276 1277 1278 1279 1280	1. Analysis: Given the dueling results so far, we are tasked with maximizing the cumulative reward over the remaining time horizon $T = 2000$ steps. The reward at each time step is the sum of the unknown probabilities of the two chosen arms beating the best arm (the Condorcet winner). To maximize our reward, we need to identify the arm that is most likely the best based on the empirical data and choose it to duel against itself. This is because the maximum reward at each time step is achieved when the best arm duels against itself. Analyzing the empirical probabilities: - Arm 5 has beaten all other arms with a probability greater than 50%: - $P(5 > 1) = 0.75$ - $P(5 > 2) = 0.75$ - $P(5 > 3) = 0.64$ - $P(5 > 4) = 1.00$ This suggests that Arm 5 is the most likely Condorcet winner based on the data. Therefore, to maximize the cumulative reward, we should choose Arm 5 to duel against itself,
1266 1267 1268 1269 1270 1271 1272 1273 1274 1275 1276 1277 1278 1279 1280 1281	1. Analysis: Given the dueling results so far, we are tasked with maximizing the cumulative reward over the remaining time horizon $T = 2000$ steps. The reward at each time step is the sum of the unknown probabilities of the two chosen arms beating the best arm (the Condorcet winner). To maximize our reward, we need to identify the arm that is most likely the best based on the empirical data and choose it to duel against itself. This is because the maximum reward at each time step is achieved when the best arm duels against itself. Analyzing the empirical probabilities: - Arm 5 has beaten all other arms with a probability greater than 50%: - $P(5 > 1) = 0.75$ - $P(5 > 2) = 0.75$ - $P(5 > 3) = 0.64$ - $P(5 > 4) = 1.00$ This suggests that Arm 5 is the most likely Condorcet winner based on the data.
1266 1267 1268 1269 1270 1271 1272 1273 1274 1275 1276 1277 1278 1279 1280 1281 1282	1. Analysis: Given the dueling results so far, we are tasked with maximizing the cumulative reward over the remaining time horizon $T = 2000$ steps. The reward at each time step is the sum of the unknown probabilities of the two chosen arms beating the best arm (the Condorcet winner). To maximize our reward, we need to identify the arm that is most likely the best based on the empirical data and choose it to duel against itself. This is because the maximum reward at each time step is achieved when the best arm duels against itself. Analyzing the empirical probabilities: - Arm 5 has beaten all other arms with a probability greater than 50%: - $P(5 > 1) = 0.75$ - $P(5 > 2) = 0.75$ - $P(5 > 2) = 0.75$ - $P(5 > 4) = 1.00$ This suggests that Arm 5 is the most likely Condorcet winner based on the data. Therefore, to maximize the cumulative reward, we should choose Arm 5 to duel against itself, as this maximizes the sum of probabilities $2 \times P(5 > \text{BestArm})$.
1266 1267 1268 1269 1270 1271 1272 1273 1274 1275 1276 1277 1278 1279 1280 1281 1282 1283	1. Analysis: Given the dueling results so far, we are tasked with maximizing the cumulative reward over the remaining time horizon $T = 2000$ steps. The reward at each time step is the sum of the unknown probabilities of the two chosen arms beating the best arm (the Condorcet winner). To maximize our reward, we need to identify the arm that is most likely the best based on the empirical data and choose it to duel against itself. This is because the maximum reward at each time step is achieved when the best arm duels against itself. Analyzing the empirical probabilities: - Arm 5 has beaten all other arms with a probability greater than 50%: - $P(5 > 1) = 0.75$ - $P(5 > 2) = 0.75$ - $P(5 > 3) = 0.64$ - $P(5 > 4) = 1.00$ This suggests that Arm 5 is the most likely Condorcet winner based on the data. Therefore, to maximize the cumulative reward, we should choose Arm 5 to duel against itself,

Comment: Successfully understand the problem and suggest a converged arm pair

1296	FAILURE CASES
1297	I AILOKE CASES

Convergence Instability Case of GPT-4 TURBO:

1. Analysis:

- Arm 5 appears to be a strong contender as it has a high winning probability against most other arms, particularly against Arm 1, Arm 2, Arm 3, and Arm 4. Notably, it has a significant number of duels against Arm 3, which provides a robust estimate of its strength relative to Arm 3.

- Arm 3 also shows strength, especially against Arm 4 and Arm 2, but it has a lower winning probability against Arm 5.

- Arm 1 and Arm 4 seem to be weaker overall, with Arm 1 losing all duels against Arm 5 and Arm 4 having a low win rate against Arm 5.

- Arm 2 is somewhat in the middle, with a mixed record against the other arms.

Given the results, Arm 5 is likely the Condorcet Winner as it has a greater than 50% win rate against all other arms. To maximize the reward, it would be beneficial to continue testing Arm 5 against other strong contenders to confirm its dominance and further understand the dynamics between the other arms.

2. Next Pair:

- This pairing is chosen because while Arm 5 has shown strong performance against Arm 3, the large number of duels suggests that further testing could provide additional insights and confirm stability in the empirical probabilities. Additionally, dueling these two strong arms could potentially yield a high reward if Arm 5 continues to dominate. Choose: (Arm 5, Arm 3)

Comment: Keeps comparing the same top arms without committing to a single winner

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1	Biased Understanding Case of O1-PREVIEW:
2	1. Analysis:
3	From the given data, we can infer that Arm 5 is likely the best arm (Condorcet Winner)
4	because it has beaten all other arms with probabilities greater than 50
5	-P(5 > 1) = 0.75
6	-P(5>2) = 0.75
7	-P(5>3) = 0.66
8	-P(5>4) = 1.00
9	
0	Our goal is to choose two arms (armA and armB) such that the sum P(armA > best arm) +
	P(armB > best arm) is maximized.
	From the empirical probabilities: $P(2 + 5) = 0.24$
	-P(3 > 5) = 0.34 -P(2 > 5) = 0.25
	-P(2 > 3) = 0.23 -P(1 > 5) = 0.25
	-P(4 > 5) = 0.25
	Arm 3 has the highest probability of beating Arm 5, followed by Arms 2 and 1. Arm 4 has a
	zero probability and should not be selected.
	Between Arms 1 and 2, Arm 2 has participated in more duels against Arm 5, providing a more
	reliable estimate of its probability to beat the best arm. Additionally, Arm 2's performance
	against other arms suggests it may be slightly better than Arm 1.
	Therefore, the best choice to maximize our expected reward is to select Arm 3 and Arm 2.
	2. Next Pair:
	(Arm 3, Arm 2)
	(1 m 3, 1 m 2)
	Comment : Exhibits a biased understanding of the problem description: while successfully identifying the Condorcet Winner, it still selects suboptimal arms in duel.
(C.2 Supplementary Experiments
(C.2.1 COMPARISONS WITH DIFFERENT METRICS
a c i	C.2.1 COMPARISONS WITH DIFFERENT METRICS We present supplementary results to complement our case studies. (i) Figure 9 shows the strong and weak regret comparisons for the Hard instance. (ii) Figure 12 presents comparisons under different numbers of arms K , illustrating the impact of the Relative Decision Window. (iii) Figure 13 ntroduces the Best Arm Inclusion Ratio and the Converged Best Arm Ratio. (iv) Figure 14 examines he generalized variance of the strong and weak regret for both instances.
a c i t	We present supplementary results to complement our case studies. (i) Figure 9 shows the strong and weak regret comparisons for the Hard instance. (ii) Figure 12 presents comparisons under lifferent numbers of arms K , illustrating the impact of the Relative Decision Window. (iii) Figure 13 ntroduces the Best Arm Inclusion Ratio and the Converged Best Arm Ratio. (iv) Figure 14 examines
a c i t t	We present supplementary results to complement our case studies. (i) Figure 9 shows the strong and weak regret comparisons for the Hard instance. (ii) Figure 12 presents comparisons under different numbers of arms K , illustrating the impact of the Relative Decision Window. (iii) Figure 13 ntroduces the Best Arm Inclusion Ratio and the Converged Best Arm Ratio. (iv) Figure 14 examines he generalized variance of the strong and weak regret for both instances.

Duel Selection Trajectory Explanation: The reshuffled arm order is $b_5 > b_3 > b_2 > b_1 > b_4$, with arm indices from bottom to top: 5, 4, 3, 2, 1. Each filled black cell represents a selected arm at that time step. For instance, black lines in arms 5 and 3 indicate the selection of the duel between (arm 5, arm 3) at that particular time step.

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Figure 9: Comparisons between LLM agents and various classic DB algorithms. Left and Right: strong and weak regret for the Transitive-Hard instance. Results for the Transitive-Easy instance is presented in Figure 2. We evaluate only three LLMs on the Transitive-Hard instance due to our research goals and high API costs: (i) The results for the Transitive-Hard instance are qualitatively similar to those for the Transitive-Easy instance; (ii) Obviously, the Transitive-Easy instance offers higher distinguishability, allowing us to observe convergence and regret differences within a feasible number of steps.



Figure 10: Comparisons between GPT-4 TURBO and various classic DB algorithms. Left and Right: strong and weak regret for the Intransitive-Easy instance. Results for the Intransitive-Hard instance is presented in Figure 11. We evaluate only our top-performing LLM on the Intransitive-Easy and Intransitive-Hard instance to examine the scalability limitation.







Figure 12: Cumulative strong and weak regret comparisons between LLM agents and classic dueling bandit algorithms on Transitive-Easy instance under different numbers of arms K. Top Left and Top Right: K=5, where GPT-4-Turbo significantly outperforms other methods on weak regret. Bottom Left and Bottom Right: K=10, where the performance of GPT-4-Turbo degrades as the number of arms increases.



Figure 13: Four LLMs (GPT-3.5 TURBO, GPT-4, GPT-4 TURBO, O1-PREVIEW) and two state-of-the-art baselines (SELF-SPARRING and DTS) are compared against each other on the Transitive-Easy instance over different time intervals. Left: the Best Arm Inclusion Ratio represents the fraction of duels that include the best arm (Condorcet winner). Middle: the Converged Best Arm Ratio represents the proportion of duels where the best arm duels against itself for exploita-tion. **Right**: the Suboptimal Duel Ratio represents the proportion of duels where both arms selected in duel are suboptimal arms. We observed that while O1-PREVIEW can transit from exploration to exploitation (high Converged Best Arm Ratio), it selects more optimal arms (high Suboptimal Duel Ratio) due to the reinforced biased understanding as discussed in Section 3.2.

