

Controlling Large Language Model-based Agents for Large-Scale Decision-Making: An Actor-Critic Approach

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Abstract

The significant advancements in large language models (LLMs) have presented novel opportunities for tackling planning and decision-making within multi-agent systems. However, as the number of agents increases, the issues of hallucination in LLMs and coordination in multi-agent systems (MAS) have become increasingly pronounced. Additionally, the efficient utilization of tokens becomes a critical consideration when employing LLMs to facilitate the interactions of large numbers of agents. In this paper, we present a novel framework aimed at enhancing coordination and decision-making capabilities of LLMs within large-scale multi-agent environments. Our approach draws inspiration from the actor-critic framework employed in multi-agent reinforcement learning, and we develop a modular and token-efficient solution that effectively addresses challenges presented by LLMs and MAS. Through evaluations conducted in experiments involving system resource allocation and robot grid transportation, we demonstrate the considerable advantages afforded by our proposed approach.

multi-agent systems (MAS), there has been a growing interest in exploring the use of multiple LLMs to collaboratively accomplish tasks. However, the majority of existing works primarily concentrate on coordination among a limited number of agents. The application of LLMs for effective coordination in large-scale agent scenarios has been rarely discussed.

The emergence of LLM-based AI agents has opened up new possibilities for addressing collaborative problems in MAS (Zhang et al., 2023d,c). The introduction of prompting techniques, such as chain-of-thought (CoT) (Wei et al., 2022), has significantly enhanced the reasoning and planning capabilities of LLMs. It avoids the need for training from scratch by providing an acceptable initial strategy based on common knowledge. Despite these advancements, applying LLMs directly to large-scale multi-agent decision-making tasks still presents numerous challenges. (1) As the number of agents increases, the joint action space grows exponentially, amplifying the difficulty of exploration and exploitation in complex MAS. (2) The limitations of LLMs themselves, such as the issue of hallucinations (Zhang et al., 2023e), can affect the reliability of decision-making. (3) Effectively managing tokens or communication resources poses a significant challenge in large-scale scenarios involving LLM-based agents, so the design of token-efficient solutions is important and should not be overlooked.

To this end, we present **LLaMAC**, a novel framework for achieving a comprehensive decision-making process in collaborative tasks involving large-scale LLM-based agents, drawing inspiration from the classical actor-critic reinforcement learning (RL) approach (Konda and Tsitsiklis, 1999). Within this framework, a centralized critic takes on the role of a coordinator, making suggestions to each actor based on their decision memory. Subsequently, the actors interact with the environment,

1 Introduction

Relying on training from massive datasets to capture extensive common knowledge and having demonstrated certain reasoning capabilities, Large Language Models (LLMs) have been widely applied and explored across various domains, rapidly emerging as powerful tools (Brown et al., 2020; Kojima et al., 2022; Ruan et al., 2023a; Yang et al., 2023). Examples of their applications include question-answering systems (Mallen et al., 2023), common-sense reasoning (Hao et al., 2023), programming (Tian et al., 2023), and embodied intelligence (Driess et al., 2023). Recently, in the fields of natural language processing (NLP) and

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receive assigned tasks, and execute corresponding actions. (1) To tackle the exploration-exploitation trade-off inherent in the decision-making process, we introduce a TripletCritic structure inspired by the distributional code for value in the brain (Dabney et al., 2020). This structure coordinates multiple critics with the same objective but different preferences. (2) We also establish a comprehensive feedback mechanism that incorporates both internal feedback within the TripletCritic and external feedback between the LLM-based actors (i.e., agents) and the TripletCritic. This mechanism aims to mitigate hallucination issues and bolster the robustness of LLM decision-making. (3) To construct a token-efficient planning framework, we incorporate mechanisms such as redundant memory information deletion and external feedback judgment. These mechanisms effectively reduce the length of context tokens and minimize the frequency of LLM accesses.

We first evaluate the performance of our method on a system resource allocation task to demonstrate its ability to strike a balance between exploration and exploitation, as well as its capability in large-scale multi-agent decision-making tasks. Subsequently, we deploy our method in a more complex robot grid transportation scenario to validate its planning and decision-making capabilities. Experimental results demonstrate that our method outperforms existing approaches in terms of final performance, token utilization efficiency, and policy stability. To the best of our knowledge, we are the first to apply LLM to large-scale multi-agent decision-making tasks.

2 Related Work

2.1 Multi-Agent Cooperation.

Extensive research has been conducted to explore collaborative control among agents in MAS, with the objective of acquiring optimal strategies to accomplish ultimate goals. Game theory and RL serve as essential theoretical and practical foundations for this research (Yang and Wang, 2020; Zhang et al., 2021), leading to the development of several novel collaborative training frameworks that effectively address challenges such as equilibrium strategy solving (Kuba et al., 2021; Zhang et al., 2023a,b), credit assignment (Zhou et al., 2020), non-stationarity of the environment, and partial observability (Rashid et al., 2020). Among these approaches, the Actor-Critic method (Lowe

et al., 2017), widely recognized as one of the classical RL techniques, has found extensive application within the context of MAS. Within this framework, a centralized Critic estimates the value function to evaluate the quality of policies, while decentralized actors employ gradient ascent based on these assessments to improve their policies, thereby maximizing the expected cumulative return. However, these methods often suffer from limitations in generalization and require exploration of a large number of irrelevant trajectories, resulting in low training efficiency. Moreover, strategies generated by such black-box optimization methods often lack interpretability. In contrast, our approach enables optimal strategy formulation through a stable and efficient framework based on natural language interaction, providing a transparent and interpretable decision-making process.

2.2 Planning and Reasoning with LLM.

Learning in massive corpora gives LLMs certain commonsense reasoning capabilities (Kojima et al., 2022). Although there are still challenges in solving complex decision tasks, a large amount of work has proven that their methods can effectively improve the planning ability of LLMs (Zelikman et al., 2022; Creswell et al., 2022). One line of research focuses on decomposing complex queries into sequential intermediate steps, known as Chain-of-Thought (CoT) (Wei et al., 2022), to achieve accurate solutions. Another direction involves incorporating feedback mechanisms, showcasing their extensive capabilities in tackling complex decision-making challenges (Wang et al., 2023). Moreover, recent studies have begun to address this issue employing multiple LLMs. These approaches are enhanced in their planning capabilities through techniques such as debate (Chan et al., 2023; Liang et al., 2023) or role-playing (Li et al., 2023; Hong et al., 2023). In the domain of decision-making, a subset of research utilizes prompting techniques to construct comprehensive processes covering perception, planning, and action, including video games (Zhang et al., 2023c), robot control (Zhang et al., 2023d; Mandi et al., 2023), and open-world tasks (Zhu et al., 2023; Gong et al., 2023). There are some studies about task planning and external tool usage (Ruan et al., 2023a,b; Kong et al., 2023). Our work specifically focuses on the application of language models in large-scale Multi-Agent System decision-making.

3 Method

3.1 Problem Formulation

This study focuses on the collaborative task planning of MAS, which can be formalized as a Goal-Augmented Decentralized Partially Observable Markov Decision Process (GA-Dec-POMDP) (Spaan, 2012). It is defined by a tuple: $\Gamma \triangleq \langle \mathcal{I}, \mathcal{S}, \mathcal{G}, \{\mathcal{O}^i\}_{i \in \mathcal{I}}, \{\mathcal{A}^i\}_{i \in \mathcal{I}}, \mathcal{P}, R \rangle$, where \mathcal{I} , \mathcal{S} , \mathcal{G} , \mathcal{O} , and \mathcal{A} represent the sets of agents, state space, goal space, observation space, and action space, respectively. $\mathcal{P} : \mathcal{S} \times \mathcal{A} \times \mathcal{S} \rightarrow [0, 1]$ denotes the dynamic transition function, and $\mathcal{R} : \mathcal{S} \times \mathcal{A} \rightarrow \mathbb{R}$ represents the reward function. Within a given state $s \in \mathcal{S}$, each agent $i \in \mathcal{I}$ possesses its own local observations $o^i \in \mathcal{O}^i$ within its field of view and performs action $a^i \in \mathcal{A}^i$ accordingly. Formally, this problem requires each agent i to learn a decision policy $\pi^i : \mathcal{O}^i \rightarrow \mathcal{A}^i$ to solve the task with a goal, which is equivalent to maximizing cumulative rewards.

3.2 LLaMAC: LLM-guided Collaborative Large-Scale Decision-Making

In this section, we present a systematic and modular formulation designed for LLM-based agents, namely Large Language Model-based Actor-Critic (LLaMAC), with a specific emphasis on their suitability for large-scale decision-making contexts. As illustrated in Figure 1, the overall framework adopts the Centralized Critic with Decentralized Actor (CCDA) structure, where actors and critics are LLM-based agents. The system incorporates three fundamental modules to facilitate a comprehensive decision-making process, enabling iterative reasoning, planning, and continuous interaction between the agents and the environment. These modules include an execution module responsible for action implementation and environment interaction, a memory module that stores information related to short-term experiences and long-term events, and a critic module that evaluates events and serves as a central coordinator. The functionalities of each module are as follows:

Execution Module. The execution module fulfills the vital function of converting the original state information obtained from the environment into text-based descriptions that can be comprehended and processed by the language model. The actions performed by each actor encompass a broad spectrum, ranging from intricately detailed actions like adjusting the joint movement angles of a robot to

more abstract and higher-level actions such as issuing instructions for the utilization of a specific tool.

Memory Module. The memory module serves to store crucial information needed during the decision-making process to aid the accumulation of useful knowledge and enhance the agent’s decision-making capabilities. Specifically, the short-term memory is used to store the most recent state. In contrast, the historical trajectory and experiential information learned from interactions are stored in the long-term memory. The memory module also incorporates a mechanism for filtering redundant information. During long-term planning processes, it retains only the most recent L steps of state transitions $\langle s_{t-L+1}, a_{t-L+1}, r_{t-L+1}, s_{t-L+2}, \dots, s_t \rangle$. This assists the agent in comprehending the relationship between actions and changes in environmental states. Additionally, in scenarios involving single-step decision-making, repeated state-action pairs are not stored.

Critic Module. The critic module assumes a central role within the workflow of LLaMAC, exerting significant influence. It receives the present *state* and extracts pertinent details from the memory module, enabling evaluation and learning from the actors’ historical trajectories. Functioning as a centralized coordinator, the critic module engages in reasoning and planning activities to formulate potential high-reward and reliable plan suggestions. These suggestions then serve as guides for the interaction between the actor and the environment.

Furthermore, we devise a comprehensive feedback mechanism along with a token-efficient solution to address the challenges posed by the increase in the number of agents, such as exacerbation of hallucinatory phenomena, escalation of the access cost, and the trade-offs involved in exploration and exploitation. By coordinating the functionalities of each module and incorporating the feedback mechanism, we have the coherent decision-making workflow:

- (1) The environment produces a new *state*, denoted as s , which is presented in textual format to enable processing by the language model-based agent.
- (2) The critic receives the state and extracts the relevant information from the memory module. Utilizing these inputs, it facilitates a three-critic dialogue and subsequently generates the

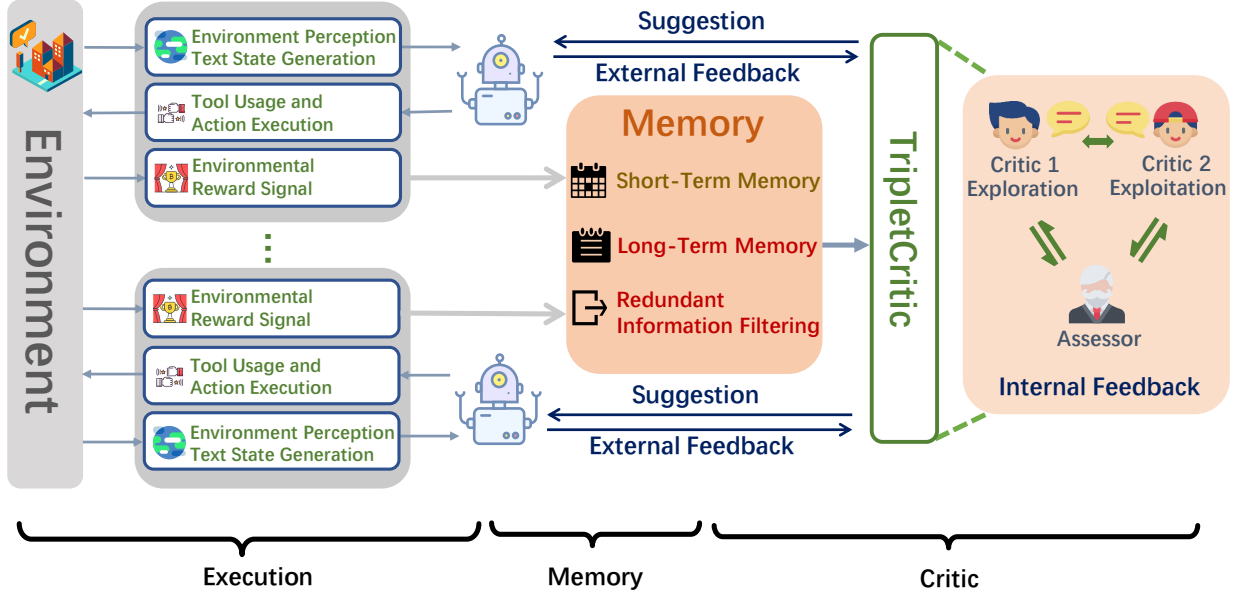


Figure 1: The overall framework of LLaMAC. The LLM-based agents achieve autonomous and continuous decision-making and interaction through the utilization of the execution, memory, and critic modules.

textual *suggestion* denoted as su for each actor. The relevant memory is initially empty during the first interaction, and the specific methodology for generating the suggestion is elaborated upon in Section 3.2.1.

- (3) Each actor is provided with the *observation* denoted as o from the environment, as well as the *suggestion* su from the TripletCritic. Subsequently, actors engage in a process called *Plan Confirmation* (refer to Section 3.2.2 for comprehensive information on this process).

- (3.1) If all actors reach a consensus that the suggestion is correct, each actor generates an action a based on the information $\langle o, su \rangle$ and executes the action a in the environment. The environment provides a reward r to the agents, indicating the quality of the action. The entire state transition process is stored in the memory module. Subsequently, a new round of interaction commences, signifying a return to step (1).

- (3.2) If an actor identifies that the suggestion is incorrect, an external feedback signal is generated. Subsequently, the TripletCritic receives this external feedback information and formulates a new suggestion for the actor based on the three-critic dialogue history and the re-

cently received feedback information. The TripletCritic then transmits the revised suggestion to the respective actor, and the workflow resumes at step (3).

- (4) The task concludes either when the goal is successfully achieved or when the maximum iteration limit is reached, at which point the final task results are returned.

3.2.1 TripletCritic with Internal Feedback

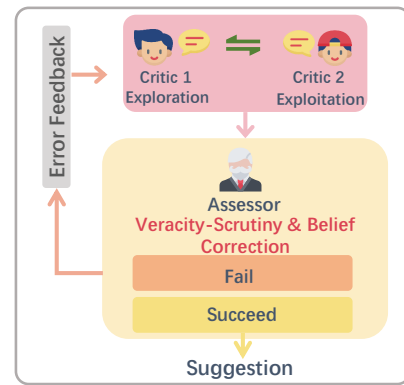


Figure 2: Internal Feedback within the TripletCritic.

The increasing number of agents presents formidable challenges to the accuracy and efficiency of task evaluation and planning conducted by the critic module. The expansion of coordinated action spaces and the growing inter-dependencies in decision-making among agents significantly am-

plify the complexity of decision-making for language models. Moreover, these factors intensify the already challenging issue of hallucinations.

To this end, we develop the TripletCritic, which incorporates an internal feedback mechanism. The design of TripletCritic is inspired by the distributed encoding of reward and value by dopamine neurons in the brain (Dabney et al., 2020). Each dopamine neuron contains partial information about the actual reward, and different dopamine neurons utilize different value predictions, enabling the brain to model the value distribution of reward events. Similarly, as depicted in Figure 2, the TripletCritic framework encompasses a dual-critic structure, each with the same objective but distinct preferences, alongside the third critic, called the assessor, who assumes the responsibility of reconciling these preferences. One critic exhibits a proclivity for exploration, prioritizing long-term gains, while the other gravitates towards exploitation, emphasizing short-term gains. The assessor fulfills two primary roles. Firstly, it makes *Veracity Scrutiny* to check the strategies employed by the dual-critic, offering internal feedback in the event of errors. Secondly, it undertakes *Belief Correction* in order to establish a harmonious equilibrium between exploration and exploitation within the planners. Additionally, the assessor collaborates with the actor to transmit the final suggestion assignment, informed by these assessments and corrections.

By employing an internal feedback mechanism and an evaluation mechanism that trades off different preferences, the TripletCritic effectively mitigates the occurrence of hallucination issue. This approach enhances the feasibility and robustness of the initial policy and further facilitates the development of token-efficient solutions.

3.2.2 External Feedback from Actor to Critic

The TripletCritic provides each actor with a potential initial feasible solution. To facilitate the iterative long-term planning process and achieve the ultimate goal, as well as to reduce the access costs of decision-making for a large number of intelligent agents, we have additionally incorporated an external feedback mechanism from actor to critic.

Initially, as depicted in Figure 3, the TripletCritic sends *suggestions* $\{su^i\}_{i \in \mathcal{I}}$ to each actor, and all actors pass the proposed plans through an external *Plan Confirmation* to determine their feasibility. If further improvements are deemed necessary, the corresponding LLM is accessed. The LLM takes

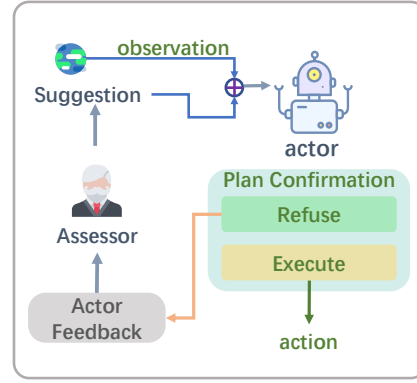


Figure 3: External feedback mechanism from actor to critic.

as input the agent’s *observation* o^i and the corresponding *suggestion* su^i , providing insights into the underlying issues and potential enhancement strategies. Once feedback is received from all actors, the information is aggregated and sent back to the Assessor within the TripletCritic. The Assessor utilizes the internal feedback dialogue information and the actors’ external feedback to further update the suggestions for actors with identified issues, returning new *suggestions* to the respective actors. This iterative process continues until all actors determine that no further improvements are necessary, at which point actions are executed directly. It is worth noting that due to the reliability of the TripletCritic, the opportunity for actors to provide external feedback is limited, resulting in minimal access costs. The occasional feedback process further enhances the performance of the final strategy.

4 Evaluation

In this section, We employ the state-of-the-art large language model, namely GPT-4 (OpenAI, 2023), to conduct a comprehensive evaluation of the effectiveness of our method within two distinct categories of scenarios, as illustrated in Figure 4. Firstly, we examine system resource allocation scenarios to primarily assess the performance of the TripletCritic. Secondly, we explore robot grid transportation scenarios to showcase the performance of LLaMAC in long-term iterative decision-making throughout the entire process.

4.1 System Resource Allocation

4.1.1 Experimental Settings

System resource allocation (HolmesParker et al., 2014) can be viewed as a single-step decision and

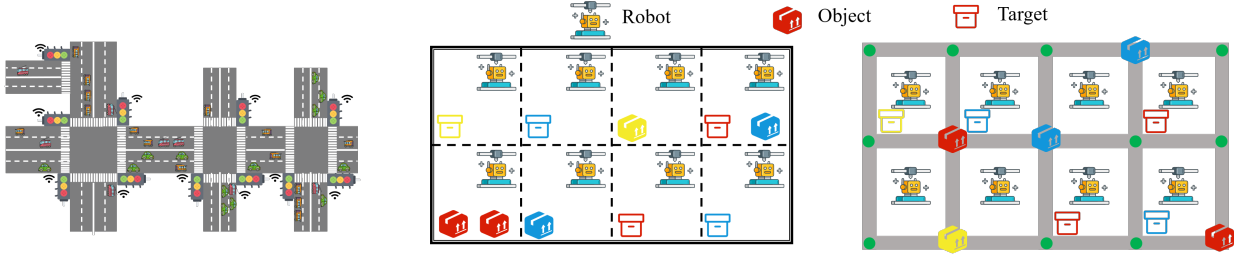


Figure 4: Multi-agent task planning environments. *Left*: System resource allocation, exemplified by addressing traffic congestion. *Middle*: Grid Transportation-Easy. *Right*: Grid Transportation-Hard.

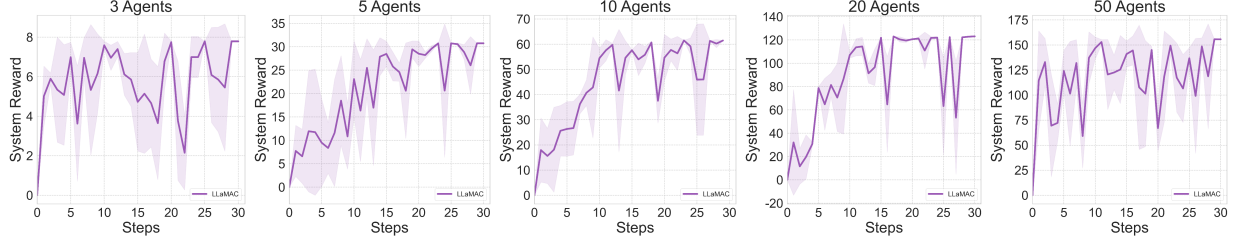


Figure 5: The evaluation performance of LLaMAC in system resource allocation scenarios with different number of agents.

optimization problem that require mathematical reasoning capabilities of LLMs. It has numerous practical applications, such as addressing traffic congestion. In this context, the primary objective is to achieve effective system resource allocation among multiple traffic controllers acting as agents. These agents play a crucial role in directing vehicles onto the main road. The primary objective entails the collaboration of agents to optimize the utilization of the main route while mitigating congestion, and the ultimate goal is to formulate an optimal resource allocation strategy.

In our experimental setup, the system objective function is defined as the Gaussian squeeze function: $R(x) = xe^{-\frac{(x-\mu)^2}{\sigma^2}}$, where $x = \sum_{i \in \mathcal{I}} a^i$ represents the sum of actions chosen by all agents, μ and σ are inherent parameters of the system representing the mean and variance, respectively.

In this scenario, each agent is capable of selecting an integer between 0 and 9 as their action, with no knowledge of the choices made by other agents. Centralized critic possesses the authority to access the actions taken by all agents and the corresponding average values of these actions. The objective for the agents is to synthesize their experiences from multiple decision rounds and infer the allocation scheme that leads to the maximum rewards. This problem can be viewed as an optimization problem, and it does not require additional veracity scrutiny or explicit plan confirmation processes.

This particular scenario is highly suited for validating the capabilities of the TripletCritic.

Specifically, we consider scenarios with different numbers of agents, namely 3, 5, 10, 20, and 50. As the number of agents increases, the difficulty of decision-making escalates. We examine several comparative experimental setups, including the *Multi-agent Debate* method (Chan et al., 2023), which has recently been utilized in the field of NLP to alleviate hallucinations and enhance mathematical reasoning abilities. Additionally, we explore the *Only_Explore* approach that solely utilizes a critic biased towards exploration, the *Only_Exploit* approach that employs a critic biased towards exploitation, and the *Decentralization* method where each agent independently makes decisions based on its own observation history. Due to limitations in terms of access costs, we solely test the *Decentralization* method for scenarios involving fewer than 20 agents.

4.1.2 Results

As shown in Figure 5, it is evident that within a limited number of steps, LLaMAC demonstrates the ability to explore and learn through continuous interaction with the environment. The final performance of all methods is presented in Figure 6. The TripletCritic approach within LLaMAC exhibits a similar structure to the Multi-agent Debate method, and compared to other approaches, these

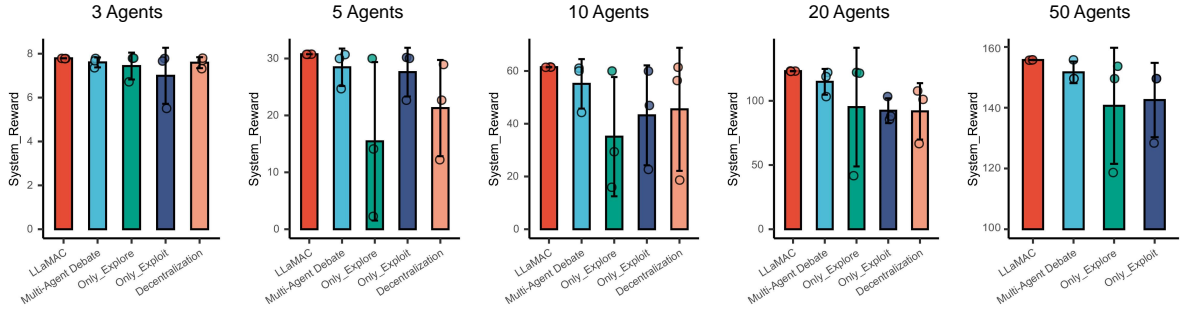


Figure 6: The final performance of different methods in system resource allocation scenarios with different number of agents.

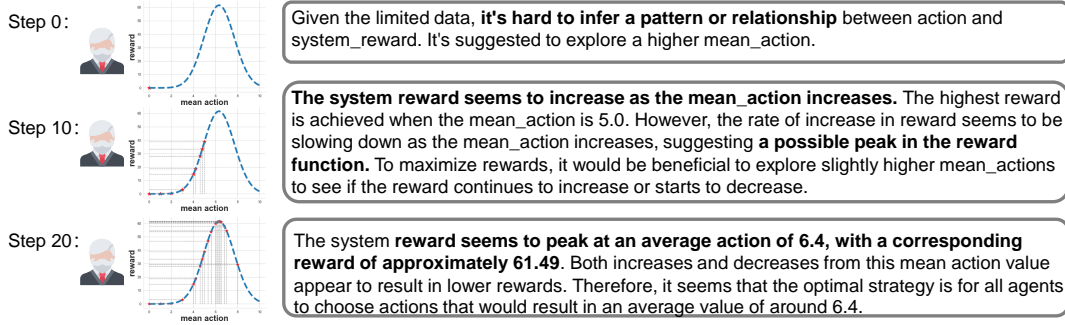


Figure 7: The Assessor in system resource allocation scenario undertakes the crucial tasks of data collection and cognitive analysis. The blue dashed line represents the reward function, while the red dots indicate the explored actions.

two methods display relatively stable performance. However, debate-based methods often suffer from excessive or insufficient exploration, resulting in a tendency to converge to local optima. On the other hand, approaches that emphasize exploration and exploitation struggle to maintain stable performance. The former exhibits significant oscillations due to excessive exploration, while the latter prematurely converges to local optima after only a few simple exploratory steps, aligning with the expected characteristics of these methods. Distributed approaches incur the highest access cost, and we limited our testing to scenarios with a maximum of 20 agents, where each agent selects actions based on local observations, failing to capture true relationships.

4.1.3 Case Study

We explicitly depict the cognitive process of the assessor after continuous data collection, as illustrated in Figure 7. It can be observed that LLaMAC is capable of providing insightful recommendations based on the current state of data collection, aiding in further inference of the relationship between actions and rewards. At step 10, the collected data only reveals a positive correlation between actions

and rewards. However, remarkably, the Assessor accurately identifies the non-linear growth pattern of rewards and infers the existence of a potential peak in the objective function. After 20 decision rounds, the Assessor successfully identifies the optimal value and conducts thorough exploration near the peak to avoid getting trapped in local optima.

4.2 Grid Transportation

The robot grid transportation task is relatively more complex as it simulates the automatic control system of robots in factory assembly line operations. It can be considered as a multi-step decision problem that requires the spatial reasoning and logical reasoning capabilities of LLMs. Additionally, it puts the long-term planning ability to the test. We consider two environmental configurations:

Grid Transportation-Easy. The environment consists of a grid of size $N \times M$, with one intelligent agent assigned to each grid cell. Different types of objects and targets are unevenly distributed across the grid. The objective of the intelligent agents is to transport all objects to their respective targets. The available actions for each agent include moving an object to a horizontally or vertically adjacent grid cell, or placing an object into

Table 1: Evaluation results under different grid settings in the Grid Transportation-Easy scene.

		Success	Steps	Feedback	Token
2x2	HMAS-2	100%	9.9(2.74)	3.3(2.05)	49877.7(17984.51)
	LLaMAC	100%	7.0(1.79)	2.0(1.26)	23921.2(8382.90)
2x4	HMAS-2	80%	15.5(6.09)	12.3(5.83)	158385.9(107838.06)
	LLaMAC	100%	7.6(1.36)	4.3(1.42)	37984.9(10570.54)
4x8	HMAS-2	60%	30.6(9.70)	26.1(13.59)	599252.9(245398.21)
	LLaMAC	100%	12.9(2.70)	10.7(3.35)	122607.0(30545.11)

Table 2: Evaluation results under different grid settings in the Grid Transportation-Hard scene.

		Success	Steps	Feedback	Token
2x2	HMAS-2	80%	7.0(5.0)	6.0(9.74)	76140.4(116655.08)
	LLaMAC	100%	4.7(1.35)	3.6(2.80)	28821.5(18491.99)
2x4	HMAS-2	20%	17.0(9.0)	24.0(20.0)	355479.50(291054.50)
	LLaMAC	90%	7.44(2.95)	10.56(7.54)	94029.44(68090.07)
4x8	HMAS-2	0%	-	-	-
	LLaMAC	90%	8.44(1.57)	12.11(2.51)	119773.55(32748.69)

the target location if both the object and target are in the same grid cell.

Grid Transportation-Hard. The task goals are the same as in the easy scenario, with the key difference being that objects can only move along the grid boundaries. Each robot’s available actions include moving an object located at one of the four corners of its grid cell to one of the other three corners, or to the target location if the object’s target position is within the grid. In this scenario, the interdependent coordination among agents becomes more complex. Objects located at a particular corner may be moved simultaneously by multiple agents, leading to conflicts. Additionally, adjacent agents may attempt to move different objects to the same corner, resulting in collisions.

Our objective is to ensure the smooth execution of tasks and the successful accomplishment of goals by LLM-based agents. When an agent experiences hallucinations that persist beyond the specified iteration limit, the task is deemed unsuccessful. This includes instances where the output grammar format fails to meet the requirements even after reaching the maximum number of iterations, when the dialogue context exceeds the token length limit, and when the decision time steps surpass the designated limit.

In this environment, the *Veracity Scrutiny* within the Internal Feedback involves policy checks of the joint strategy and is set to evaluate (1) whether the output grammar conforms to the specified format and (2) whether the joint actions result in conflicts.

The Plan Confirmation within the External Feedback involves policy checks specific to each agent and is set to evaluate (1) the availability of actions and (2) whether the suggestions result in a shorter Manhattan distance between objects and targets.

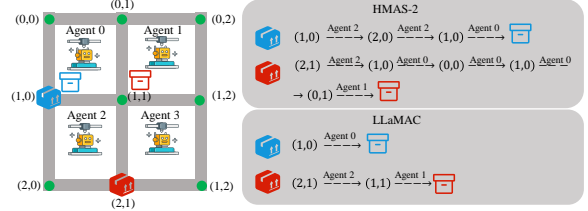


Figure 8: The performance of LLaMAC and HMAS-2 in the 2x2 robotic grid transportation scenario. To enhance visualization, non-essential objects and targets within the scene are concealed.

We conduct a comparative analysis between our method and the state-of-the-art solution, HMAS-2 (Chen et al., 2023). For each scenario, we conduct tests on grid configurations of 2×2 , 2×4 , and 4×8 , respectively. Table 1 and Table 2 present a comprehensive performance comparison between the two methods, clearly demonstrating the overall superiority of our approach. In complex scenarios involving long-term iterative decision-making, LLaMAC exhibits a significantly higher success rate compared to HMAS-2. Furthermore, LLaMAC consistently achieves task completion in fewer interaction steps, highlighting the performance advantages of its employed strategies. Additionally, the TripletCritic facilitates the generation of supe-

rior initial suggestions, thereby reducing the need for feedback iterations and greatly enhancing token utilization efficiency.

Furthermore, during the experimental process, we observe that LLaMAC effectively enhances the capabilities of LLM in long-term planning and execution, spatial reasoning, and learning from interactions or errors. For example, spatial reasoning poses a significant challenge for LLMs, as they are more prone to hallucinations when determining whether an object is closer to the target. This issue becomes more pronounced in the Hard scenario. As shown in Figure 8, in the HMAS-2 method, agents often move objects to positions far from the target and may repeatedly move them between two particular locations. In contrast, in LLaMAC, such occurrences are often corrected during the external feedback phase. The actor only needs to focus on its own task, and when it receives suggestions from the critic, the difficulty of determining the effectiveness of individual agent tasks is significantly reduced compared to joint policies. This makes spatial reasoning errors more easily detected, reflected and corrected.

5 Conclusion

In this study, we present a novel framework called LLaMAC to enhance the collaborative performance of large-scale multi-agent systems based on Large Language Models. Building upon the common-sense reasoning capabilities exhibited by LLMs, we effectively augment the planning and coordination abilities among agents through stable reasoning mechanisms and comprehensive feedback mechanisms, facilitating continuous interaction between agents and the environment. LLaMAC demonstrates remarkable performance in coordinated scenarios involving a large number of agents. Notably, it exhibits exceptional capabilities in long-term planning, mathematical reasoning and optimization problems, spatial reasoning, and learning from mistakes. Additionally, LLMs reduces the access costs associated with large-scale multi-agent collaboration. We believe that with further enhancements in LLMs and the emergence of more collaboration frameworks, the field of multi-agent collaboration will experience new opportunities for advancement.

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