Learning to Use Tools via Cooperative and Interactive Agents with Large Language Models

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Abstract

Tool learning empowers large language models (LLMs) as agents to use external tools and extend their utility. Existing methods employ one single LLM-based agent to iteratively select and execute tools, thereafter incorporating execution results into the next action prediction. Despite their progress, these methods suffer from performance degradation when addressing practical tasks due to: (1) the pre-defined pipeline with restricted flexibility to calibrate incorrect actions, and (2) the struggle to adapt a general LLM-based agent to perform a variety of specialized actions. To mitigate these problems, we propose CONAGENTS, a Cooperative and interactive Agents framework, which coordinates three specialized agents for tool selection, tool execution, and action calibration separately. CONAGENTS introduces two communication protocols to enable the flexible cooperation of agents. To effectively generalize the CONAGENTS into open-source models, we also propose specialized action distillation, enhancing their ability to perform specialized actions in our framework. Our extensive experiments on three datasets show that the LLMs, when equipped with the CONAGENTS, outperform baselines with substantial improvement (i.e., up to 14% higher success rate).

1 Introduction

Although large language models (LLMs) have achieved remarkable performance in a broad range of natural language processing tasks (Wang et al., 2023c; Chang et al., 2023), they still encounter inherent limitations such as out-of-date information (Qin et al., 2023b; Mallen et al., 2023). **Tool learning** is proposed to equip LLMs with various auxiliary resources, *e.g.*, a search engine (Shi et al., 2024b; Nakano et al., 2021)

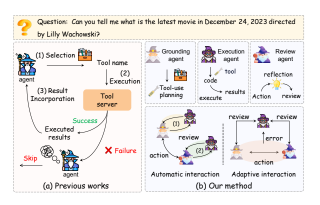


Figure 1: Comparison between (a) existing singleagent tool learning method and (b) our cooperative agent framework CONAGENTS. The CONAGENTS coordinates three agents through two proposed communication protocols, *e.g.*, automatic and adaptive interaction.

or a calculator (Schick et al., 2023; Gao et al., 2023), which empower them as tool-use agents and improve their proficiency in tackling concrete complex tasks. As shown in Figure 1(a), most previous studies allow the LLM-based agent to interleave multiple actions in a pre-defined order to interact with tools (Yao et al., 2023; Yang et al., 2023b; Zhuang et al., 2023). The agent first breaks down the task and **plans** a series of tools in a step-by-step manner. For each step, the agent **executes** the tools by passing arguments and continuously **incorporates** useful intermediates into the next action prediction.

Despite the advancement of existing methods, they face two challenges in practice. **First**, most of them alternate the planning and execution with a pre-defined pipeline (Yang et al., 2023b; Song et al., 2023), which *inevitably constrains their flexibility in handling exceptional errors* that frequently occur during a tool-use workflow (Shi et al., 2024a; Wang et al., 2023b; Prasad et al., 2023). When failing to invoke tools, it is crucial to enable agents to revise their incorrect actions instead of directly

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shifting to the next step with the error response of previous steps. **Second**, *it is struggling to adapt a single LLM-based agent to learn a variety of specialized actions in solving a task* (Dziri et al., 2023; Yin et al., 2023). Solving a practical task involves varied actions with substantial differences, *e.g.*, planning, execution, and reflection, drawing upon different facets of the LLMs (Shen et al., 2024; Qiao et al., 2024). Therefore, developing effective agent flow and organizing tool-use models to solve practical tasks remains a challenging research topic.

In this work, we propose CONAGENTS, a Cooperative and interative Agents framework for tool learning tasks. As shown in Figure 1, our CONAGENTS decomposes the overall tooluse workflow using three specialized agents: Grounding, Execution, and Review agents. The grounding agent reasons the task description and grounds it into planning by specifying which tool to use. The execution agent follows the planning to execute the selected tool by generating executable code. The review agent reviews the incorrectness in planning or execution, providing feedback for To enable the dynamic cooperation revision. of these specialized agents, we propose two communication protocols, including automatic and adaptive interaction. In the process of automatic interaction, the review agent provides real-time reviews to calibrate incorrect actions. Thus, the agent flow alternates between the planning-review and execution-review phases as shown in Figure 1. In the process of *adaptive interaction*, the review agent only provides feedback when exceptional errors are captured while executing the tools.

For a comprehensive evaluation, we conduct experiments on two benchmarks, *i.e.*, ToolBench and RestBench, using various LLMs as backbones. We find that CONAGENTS outperforms the state-ofthe-art baseline with both communication protocols (6% improvement in Success Rate on average).

Despite closed-source LLMs performing well with our framework, we find the open-source models may struggle with the modulized agent flow. Thus, we propose an approach called **specialized action distillation** (SPAN), enhancing the performance of open-source models in CONAGENTS. We heuristically sample 2,919 high-quality tasks from the ToolBench (Qin et al., 2024) training set, and cluster them based on their similarity, retaining only one task in each cluster to avoid duplication. For each task, we guide the GPT-4 to generate solutions using CONAGENTS, and reorganize them into actions tailored to specialized agent functionalities in CONAGENTS. These actions are separately distilled into different student models through instruction tuning. We employ parameter-efficient tuning techniques, *i.e.*, LoRA (Hu et al., 2021), further extending our distillation method into low-resource scenarios. Experiment results show that our distillation method empowers open-source models with strong performance with only 500 training examples.

Our contributions are summarized as follows: (1) We propose CONAGENTS, a cooperative and interactive agents framework, for tool learning tasks. CONAGENTS coordinates three specialized agents with two communication protocols to solve a complex task. (2) We propose specialized action distillation (SPAN), which more effectively enables open-source models to work with the CONAGENTS; (3) Both automatic and human evaluation conducted on two benchmarks validate the superiority of CONAGENTS.

2 Related Work

LLMs for tool learning. Enhancing LLMs with external tools has been proven a promising method for solving practical tasks (Bran et al., 2023; Qu et al., 2024; Wang et al., 2024b). Previous works empower a tool-learning agent typically by supervised fine-tuning (Patil et al., 2023; Yang et al., 2023a; Gao et al., 2024) or prompt learning (Lu et al., 2023; Shen et al., 2023). Specifically, the former trains LLMs on tool-use dataset, teaching LLMs how to use tools from the data (Wang et al., 2023c; Hao et al., 2023). The latter directly demonstrates tool usages to LLM using in-context examples (Paranjape et al., 2023; Kim et al., 2023). However, solving complex tasks with tools involves various actions, e.g., deciding which tools to use, what arguments to pass, and how to utilize the results (Schick et al., 2023; Qiao et al., 2024). Compelling one single agent to learn all abilities places even greater pressure on it (Yin et al., 2023; Prasad et al., 2023). In addition, as the tasks become complex, LLMs-based agents struggle to incorporate lengthy task-solving contexts to predict the next actions correctly due to their limited working memory (Shi et al., 2023). In contrast, our proposed CONAGENTS coordinates three specialized agents, generating a solution

through agent cooperation.

Multi-agent cooperation. Synergizing multiple agents has demonstrated strong performance on a variety of tasks (Liu et al., 2023; Sun et al., 2023; Zhang et al., 2023), enhancing the capabilities of individual agents (Talebirad and Nadiri, 2023; Mohtashami et al., 2023; Qian et al., 2023). Recent studies take multiple agents into a debate for a fixed number of rounds (Wang et al., 2023a; Liang et al., 2023), boosting their factuality (Cohen et al., 2023) and reasoning abilities (Du et al., 2023; Fu et al., 2023). In the tool learning tasks, recent work separately implements the task planning and execution with different agents, thereby reducing the workload of a single agent (Shen et al., 2024; Song et al., 2023; Qiao et al., 2024). Despite their progress, their agent flow is simplified into a predefined pipeline (Prasad et al., 2023), struggling to handle exceptional errors that frequently occur during the tool-use workflows (Zhuang et al., 2023; Wang et al., 2023b). In our work, we propose two communication protocols, which enable the action calibrations and dynamic cooperation of agents.

3 Methodology

3.1 Overall Framework

Our cooperative framework, CONAGENTS, is proposed to enable the dynamic cooperation of agents to solve complex tasks. As shown in Figure 2, CONAGENTS streamlines and modularizes the workflow of tool learning tasks into a grounding agent \mathcal{M}_G , execution agent \mathcal{M}_E , and review agent \mathcal{M}_R . These agents are implemented with different system prompt or learnable parameters. Given a complex task x, the \mathcal{M}_G first decomposes x into simpler sub-tasks and generates tool-use planning t in a step-bystep manner. For each step, the \mathcal{M}_E executes the selected tool by writing executable code following the planning t. The execution result r is then incorporated into the context of the grounding agent \mathcal{M}_G to predict planning in the next iteration. The \mathcal{M}_R is employed to simulate an expert to provide feedback to agent \mathcal{M}_G and \mathcal{M}_E , guiding them to revise their incorrect planning or execution. To coordinate these three specialized agents, we explore and analyze two communication protocols, including the automatic and adaptive interactions.

3.2 Specialized Agents

Grounding Agent. The grounding agent is designed to break down an input task and generate a series of tool-use planing. At *i*th iteration, the grounding agent generates planning t_i on the condition of the task x and current trajectory $\mathcal{H}_i = \{(t_j, r_j) | j < i\}$, consisting of the accumulation of previous planning $t_{<i}$ and results $r_{<i}$. It can be formulated as:

$$t_i = \mathcal{M}_G(x, \mathcal{S}, \mathcal{H}_i), \tag{1}$$

where t_i contains a tool selected from the provided toolset S and necessary arguments to invoke the tool, such as "Use the Bing search to find a movie shown on Dec 24, 2023".

Execution Agent. Following the generated planning t_i , the execution agent \mathcal{M}_E executes the selected tool by generating executable code c with the assistance of the tool documentation d. This process can be formulated as:

$$c_i = \mathcal{M}_E(d, t_i).$$

The execution result r_i is obtained by running the generated code c_i to request the data from the backend servers of tools, denoted as $r_i =$ Execute (c_i) . When the tool fails to execute, the r_i indicates an error message as a failure signal. When the tool executes successfully, the result r_i contains the targeted information in response to the planning t_i .

Review Agent. Incorrect *planning* and *execution* are frequently observed during the tool-use workflow. The review agent \mathcal{M}_R is employed as an expert, providing feedback to agent \mathcal{M}_G and \mathcal{M}_E for revision. Specifically, if the planning generated by \mathcal{M}_G is vague or selects a non-existing tool, the agent \mathcal{M}_R generates verbal feedback to instruct the \mathcal{M}_G to reformulate planning. It can be formulated as:

$$f_{R \to G} = M_R(x, \mathcal{S}, t_i) \tag{2}$$

Similarly, if \mathcal{M}_E hallucinates generating a wrong program to execute the tool, the agent \mathcal{M}_R reviews execution results (or errors) and re-checks the tool documentation, providing instructions for calibration:

$$f_{R \to E} = M_R\left(x, d, c_i, r_i\right) \tag{3}$$

We denote the maximum turns of interaction between agent \mathcal{M}_R and agent \mathcal{M}_G (or \mathcal{M}_E) is denoted as α (or β). Their communication protocol and action flow are explained in § 3.3.

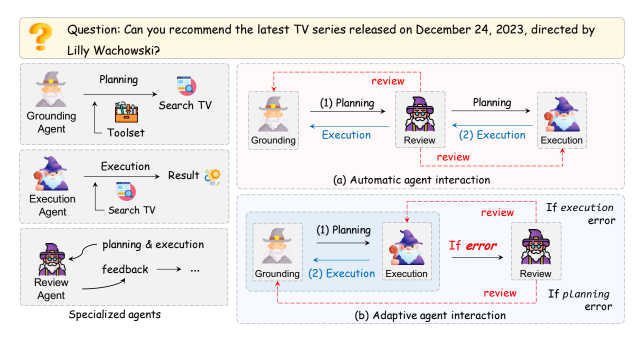


Figure 2: Our proposed cooperative and interactive agent framework. The **left** shows the three specialized agents in our framework (§ 3.1). The **right** illustrates two proposed communication protocols to coordinate these specialized agents, including the *automatic* and *adaptive* communication (§ 3.3).

3.3 Agent communication protocols

We propose two agent communication protocols, including *automatic* and *adaptive* interaction.

Automatic interaction. As illustrated in Figure 2, our automatic interaction alternates between *planning-review* and *execution-review* phases. For the *i*th step, it starts with the interaction between the agent \mathcal{M}_G and \mathcal{M}_R until a correct planning t_i is determined or up to the maximum turns α . Formally, it can be formulated as:

$$t_i^j = M_G(x, \mathcal{S}, \mathcal{H}_i, \underbrace{\{t_i^{< j}, f_{R \to G}^{< j}\}}_{\text{planning calibration}})$$
(4)

Here, j indicates jth interaction of two agents. Following the planning t, the agent \mathcal{M}_E generates executable programs to execute the selected tool and calibrates the incorrect result r with the feedback of agent \mathcal{M}_R for up to β turns. This process can be formulated as:

$$c_i^j = \mathcal{M}_E(t_i, d, \underbrace{\{c_i^{< j}, f_{R \to E}^{< j}\}}_{\text{execution calibration}})$$
(5)

The calibrated result is then incorporated into the context of \mathcal{M}_G for the next planning generation.

Adaptive interaction. In our adaptive interaction strategy, the agent flow primarily alternates from (1) generating tool-use planning by agent M_G and

(2) generating execution code by agent \mathcal{M}_E , in a step-by-step manner. The review agent \mathcal{M}_R is adaptively triggered to provide feedback only when the generated code fails to execute correctly. Specifically, a runtime error can be caused by either unfeasible planning or coding faulty. Thus, the agent \mathcal{M}_R first reviews the generated planning and code, routines the errors to agent \mathcal{M}_G or \mathcal{M}_E accordingly, and provides feedback for revision.

4 Specialization by Agent Distillation

Our initial experiment shows that powerful LLMs such as GPT-4, achieve promising results when equipped with our framework. However, these model are often considered black boxes (Qin et al., 2023a; Gao et al., 2024) with potential privacy issues. Thus, we aim to adapt our framework to open-source models. We propose *specialized action distillation* (SPAN), which distills the task-solving trajectory of powerful commercial LLMs into different open-source LLM agents tailored to specific functionalities in CONAGENTS.

4.1 Synthesize the Training Dataset

Our distillation method collects the task-solving trajectory of specialized agents simulated by GPT-4, in CONAGENTS (§ 3.1). To achieve this, we first sample tasks from ToolBench (Qin et al., 2024), which contains nearly 200k practical tasks

Statistic	
# The data scale	500
# The average tokens of input task	52.48
# The average number of candidate tools	20
# The average number of ground truth tools per task	3.39
# The average turns of planning-review interaction	4.62
# The average turns of execution-review interaction	5.21

Table 1: The statistics of our synthetic dataset in our *specialized action distillation* method.

across 3,451 tools. We select 2,919 tasks using various heuristic strategies (see Appendix A.2 for more details). Each task x is paired with a list of relevant tools. Since we find that some tasks in ToolBench are very similar to each other, we cluster them based on the semantic similarities between task descriptions and retain one instance for each cluster. Next, we supplement each of these selected tasks with a detailed solution. Specifically, we separately implement our grounding, execution, and review agent with GPT-4, and coordinate them using the proposed automatic communication protocol (§ 3.3) to generate solutions. Finally, we synthesize a dataset with 500 diverse examples. Each example contains a task x, a candidate toolset \mathcal{S} , and the task-solving trajectory of three agents. The statistics of our synthetic dataset are provided in Table 1.

4.2 Agent Training

Due to the large number of parameters of the LLM, we employ a parameter-efficient tuning technique (*i.e.*, LoRa (Hu et al., 2021)) to train each specialized agent separately. The objective is to optimize the delta parameters $\Delta\theta$ of the LLM θ to minimize the loss function.

We reorganize the dataset according to the agents' functionality (§ 3.1), thereby distilling specific abilities into different student models. Formally, given a task x, in the *i*th step, the \mathcal{H}_i contains historical planning and execution results. We train the agent \mathcal{M}_G to generate the *i*th tool-use planning t_i on the condition of H_i and revise its incorrect planning following the review from agent \mathcal{M}_R (Eq. 4). We train the agent \mathcal{M}_E to generate programs c for tool execution following the generated planning t and feedback of agent \mathcal{M}_R (Eq. 5). Similarly, the agent \mathcal{M}_R are trained to provide feedback as Eq. 2 and Eq. 3. We apply the standard language modeling loss for the optimization. More details and formulations

can be found in Appendix A.1.

5 Experimental Setup

5.1 Datasets and Evaluation Metrics

Datasets. We conduct experiments on two well established benchmarks, *i.e.*, RestBench (Song et al., 2023) and Toolbench (Qin et al., 2024). The RestBench consists of two subsets, including: (1) TMDB, a high-quality human annotated dataset consisting of 54 movie-related tools; and (2) Spotify, a dataset with 40 music-related tools. The Toolbench contains various practical tasks across diverse scenarios. We provide more details for these datasets in Appendix A.3.

Evaluation metrics. Following Yang et al. (2023a); Gao et al. (2024), we use two evaluation metrics: (1) Success Rate (**Success%**) measuring the proportion of successful query completions, and (2) Correct Path Rate (**Path%**) calculating the F1 score between the generated tool sequence and ground-truth tool sequence. We also conduct a human evaluation, in which three well-educated volunteers are invited to evaluate 30 randomly sampled cases with a three-scale rating in two aspects: (1) Executability (Exec): whether multiple tools are invoked in a correct logical order; and (2) Utility: whether the execution results of tools can be used to generate an answer.

5.2 Baselines

We compare our method with agent-based tool learning methods, including: (1) Chameleon (Lu et al., 2023), an LLM-based agent that directly generates multi-step plans for tool use and then sequentially executes the plan; (2) ReAct (Yao et al., 2023), which prompts LLM to generate the chainof-thought and actions in an interleaved manner.; (3) CodeAct (Wang et al., 2024a), which allows the LLM to generate executable code snippets as actions to use tools; (4) ToolLLM (DFSDT, Qin et al., 2024), which enhances LLMs with the Depth First Search-based Decision Tree (DFSDT) to select tools to solve a task. For further comparison, Since our CONAGENTS coordinates three specialized agents, we also establish two baselines, *i.e.*, ReAct@N and ToolLLM@N, which are up to N times runs of their vanilla method (ReAct or ToolLLM) until an input task is completed.

We also consider baselines with multi-agent architecture, including (1) *RestGPT* (Song et al.,

Method	RestBench-TMDB		RestBench-Spotify		ToolBench	
Methou	Success Rate	Path%	Success Rate	Path%	Success Rate	Path%
gpt-3.5-turbo						
L ReAct (Yao et al., 2023)	40.00	71.19	51.28	60.35	39.39	65.04
Lu et al., 2023)	63.00	66.10	56.20	64.55	37.44	67.55
CodeAct (Wang et al., 2024a)	63.00	80.91	54.30	76.64	_	-
ToolLLM (DFSDT, Qin et al., 2024)	68.00	76.77	61.40	74.77	66.39	86.43
Reflexion (Shinn et al., 2023)	53.00	55.00	49.10	50.90	_	-
🛎 α-UMi (Shen et al., 2024)	62.00	70.23	66.74	70.27	67.55	78.37
RestGPT (Song et al., 2023)	65.00	69.21	67.10	70.75	63.88	77.40
🛎 CONAGENTS w/ Ada	78.00	79.57	69.43	77.54	69.84	81.58
SconAgents w/ Auto	79.00	81.97	71.21	79.17	72.15	83.33
$\blacksquare ReAct@N \rightarrow N = 2$	54.00	67.90	56.71	59.47	41.41	63.67
L ReAct@N \rightarrow N = 3	62.00	65.40	58.13	63.26	42.67	66.12
L ToolLLM@N \rightarrow N = 2	70.00	76.54	63.16	75.27	68.37	86.43
L ToolLLM@N \rightarrow N = 3	71.00	78.11	63.16	76.30	68.77	87.54

Table 2: The results on three datasets. The metrics Success% and Path% indicate the Success Rate and Correct Path Rate, respectively. The icon 💄 denotes the single-agent method and 🏖 symbolizes multi-agent architecture.

Method	TMI)B	Spotify			
	Success%	Path%	Success%	Path%		
CONAGENTS (<i>Mixtral-8x7B</i>)						
w/Auto (Distilled)	53.00	79.32	36.09	73.92		
w/ Auto (Vanilla)	49.00	76.22	34.21	68.14		
w/Ada (Distilled)	51.00	78.74	35.47	69.86		
<i>w/ Ada</i> (Vanilla)	47.00	74.05	33.33	66.41		
Baselines (Mixtral-8x7B)						
Le ReAct	26.00	61.21	21.35	47.21		
ReAct@3	33.00	63.27	26.93	50.31		
Lateration Lateratio Lateration Lateration Lateration Lateration Lateration L	37.00	64.32	28.07	52.31		
ToolLLM@3	45.00	74.40	31.58	57.68		
🛎 RestGPT	34.00	72.20	31.58	67.82		

Table 3: We employ the Mixtral-8x7B as the backbone LLM of for our method and baselines. The *Vanilla* and *Distilled* indicate enable our framework by prompting and our action distillation, respectively.

2023): which consists of a planning module, a tool selector, an executor, and a response parsing module; (2) *Reflexion* (Shinn et al., 2023), which employs an LLM for task execution and uses another LLM to verbally reflect on task feedback signals; and (3) α -UMi (Shen et al., 2024), which consists of a planner, an executor, and an answer generator.

5.3 Implementation Details

We use gpt-3.5-turbo¹ from OpenAI as the LLM backbone for each agent in our method and all baselines. We instruct the three agents to perform specific actions with different system prompts.

The decoding temperature is set to 0 for the most deterministic generation. We also repeat the experiment with an open-source model Mistral- $8x7B^2$ for further comparison. In our agent communication (§ 3.3), we set the maximum iteration of interactions $\alpha = 3$ and $\beta = 3$, respectively. For each sample in the test set, we provide all the baselines with the same candidate toolset for a fair comparison, which contains the required tools and ten randomly sampled tools.

Our action distillation separately trains three Mistral-8x7B using the corresponding optimization objectives in § 4.2 with the learning rate of 5×10^{-5} . The training of our model can be done within 4 hours with 3 NVIDIA A800-PCIE-80GB GPUs using LoRA (Hu et al., 2021).

6 Results and Analysis

6.1 Experimental Results

Overall performance. Table 2 demonstrates the experimental performances of all methods. We find that our proposed CONAGENTS outperforms all the baselines in three datasets in terms of all metrics. A reason here is that our cooperative framework design enables each agent to perform specialized actions instead of grasping all required capabilities, thereby reducing the workload encountered by a single agent. The significant improvement over ReAct@N and ToolLLM@N baselines can further validate the effectiveness of our framework. Compared with baselines with multi-

¹https://openai.com/chatgpt

²https://huggingface.co/mistralai

Method	ТМ	DB	Spotify		
	Success%	Path%	Success%	Path%	
Ours w/ Auto	79.00	81.97	71.43	77.54	
$w/o \ \overline{\mathcal{M}}_R \to \overline{\mathcal{M}}_G$	$77.00\downarrow_{2.0}$	 78.10↓ _{3.9}	68.42 _{43.0}	$75.33\downarrow_{2.2}$	
w/o $\mathcal{M}_R \to \mathcal{M}_E$	$75.00\downarrow_{4.0}$	74.23↓ _{7.7}	$64.91\downarrow_{6.5}$	$72.41\downarrow_{5.1}$	
w/ static coop.	$75.00 \downarrow_{4.00}$	$75.74 \downarrow_{6.2}$	$67.12 \downarrow_{4.3}$	$75.07\downarrow_{2.5}$	

Table 4: The ablation study on two datasets with *gpt-3.5-turbo* as backbone. See § 6.3 for details

agent architecture like RestGPT, CONAGENTS achieves about 12% higher Success Rate. The potential reason for our improvement is that the proposed two communication protocols enable the dynamic interaction of agents, which is more flexible to handle exception errors.

Performance with the open-source LLM. We further evaluate our CONAGENTS by swapping the backbone LLM with Mistral-8x7B and repeating the experiment under the same conditions. As shown in Table 3, we implement our framework in two ways with Mistral-8x7B: (1) directly prompting (w/ Auto and w/ Ada); (2) tuning with our proposed action distillation (w/ Auto[†] and w/ Ada[†]). We observe that directly prompting Mistral-8x7B with CONAGENTS yields better performance than baselines. The action distillation further improves overall performance substantially, such as pushing the Success Rate from 47.00 to 51.00 in the TMDB dataset. These results further prove the effectiveness of our cooperative framework.

6.2 Human Evaluation

Table 5 shows the results of the human evaluation. We find that CONAGENTS achieves the best results in the Executability aspect with 0.08~0.12 improvement. These results further validate the necessity of agent specialization and cooperation. The overall Kappa statistics for Executability and Utility are 0.75 and 0.71, illustrating substantial agreement (Landis and Koch, 1977) among the annotators.

6.3 Ablation Study

To better understand the impact of different components of our method, we make the following modifications to the architecture and measure the effect.

- w/o $\mathcal{M}_R \to \mathcal{M}_G$. We remove the interaction between agent \mathcal{M}_R and \mathcal{M}_G in our framework. As shown in Table 4, the Success Rate has a average 2.50 decline, while the Correct Path Rate has a

Method	TN	ADB	Spotify		
	Exec	Utility	Exec	Utility	
gpt-3.5-turbo					
💄 ReAct	1.89	1.93	1.77	2.10	
ToolLLM	2.26	1.87	2.26	2.30	
📽 RestGPT	2.35	2.45	2.30	2.40	
Surs w/ Auto	2.47	2.56	2.43	2.50	
& Ours <i>w/ Ada</i>	2.43	2.50	2.38	2.45	

Table 5: Human evaluation on Executability (**Exec**) and Correct Rate of Parsing (**Parsing**).

3.05 average decline on two datasets. This results validate the necessity of feedback of \mathcal{M}_R which can instruct the \mathcal{M}_G to revise incorrect planning.

- w/o $\mathcal{M}_R \to \mathcal{M}_E$. We remove the interaction between agent \mathcal{M}_R and \mathcal{M}_E in our framework when programming to execute tools. As shown in Table 4, the Success Rate suffers from obvious decrease in both two datasets. These results indicate that the agent \mathcal{M}_R can review the generated programs of agent \mathcal{M}_E and provide useful instruction for calibrating errors.

- w/ static cooperation. We implement the M_R with a code compiler, which is triggered to provide static feedback only when runtime errors are raised during executing tools by agent M_E . This allows us to compare our framework with a static algorithm for agent cooperation. Table 4 present the results, where we observe a 4.12 average decrease in the Success Rate, *e.g.*, dropping from 79.00 to 75.00 on the TMDB dataset. The same trend is also observed in the Correct Path Rate, *e.g.*, a 2.5 decrease on the Spotify dataset. These results indicate the superiority of our dynamic agent cooperation framework.

6.4 Case Study

We conduct the case studies and find that our cooperative agent framework is more effective at executing various tools and handle exceptional errors in solving tasks. We also provide examples to explain the detailed process of agent cooperation. The details can be found in Appendix A.5.

7 Discussion

Qualitative analysis for the maximum number of interactions. In our *automatic agent interaction*, agents \mathcal{M}_G and \mathcal{M}_E revise their actions following the feedback of agent \mathcal{M}_R for up to α and β turns, respectively. To further

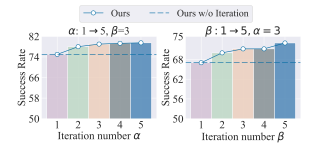


Figure 3: The qualitative analysis for the maximum interaction turns α and β in our agent communication protocols (Section 3.3) on the TMDB dataset.

explore the impact of the interaction times on overall performance, we conduct a quantitative and qualitative analysis by varying α and β from 1 to 5. Then we evaluate our framework using the RestBench-TMDB dataset with the same settings as in Table 2. As illustrated in Figure 3, we find an increasing Success Rate when the maximum iteration turns shifts from 1 to 3. In addition, a relatively stable trend is observed when the α and β keep increasing (from 3 to 5), which indicates the agents can correct most errors within 3 turns. We also look at the poorly performing cases where we find that since the planning from agent \mathcal{M}_G is typically open-ended, the \mathcal{M}_R struggles to detect all the incorrect planning. For example, the planning may be plausible and clear but lacks the required arguments to execute tools, thus resulting in a failure of \mathcal{M}_E in subsequent steps.

Qualitative analysis for the efficiency of inference. Due to the intensive inference cost of LLMs-based agents, we further explore the efficiency of our CONAGENTS. To explain more intuitively, we compare the token consumption for the CONAGENTS and baselines using the RestBench-TMDB dataset with the same settings as in Table 2. As illustrated in Figure 4, we find that although our framework achieves better performance, we spend fewer tokens compared with strong baselines such as RestGPT and ToolLLM@3. The reason is that the cooperative framework CONAGENTS enables each agent to perform specific tasks more efficiently, reducing the length exploration trajectory by the single agent.

The quality of generated review. We further analyze the quality of reviews given by review agent \mathcal{M}_R . Specifically, we randomly sample 50 task-solving trajectories in Table 2 (w/ Auto)

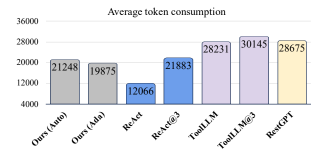


Figure 4: The efficiency analysis for different methods, where we count the average consumed tokens.

manually analyze the review of review agent. For most tasks, we find that the agent \mathcal{M}_R can assist agent \mathcal{M}_E to revise its generated code or provides useful reviews for the planning generated by agent \mathcal{M}_G , such as only select tools from given list. In addition, we find that in less than 5% of tasks, the agent \mathcal{M}_R hallucinates giving an incorrect review, indicating its reliability.

Runtime consistency. Considering the nondeterministic nature of LLM generation, we analyze the consistency of our framework. We repeat our method multiple times with the same settings as in Table 2. The statistical significance of differences observed between the performance of two runs is tested using a two-tailed paired ttest. We find no significant difference between the results of two randomly conducted experiments (significance level $\alpha = 0.05$).

8 Conclusions

We present a cooperative and interactive agents framework (CONAGENTS) for tool learning, which diverges from previous work by allowing the cooperation of agents to solve complex tasks. The CONAGENTS first modularizes the overall workflow with three specialized agents for tool planning, tool execution, and action calibration, respectively. Then, two communication protocols are introduced to enable the dynamic cooperation of these agents. To generalize our framework to open-source models, we propose specialized action distillation, enhancing the models' capability to perform specific actions. Extensive experiments conducted on three datasets demonstrate the superiority of our CONAGENTS, e.g., pushing the success rate to 77.00 with 13.2% point improvement. Our future work includes: (1) extending our method to agents empowered by

multi-modal foundation models, incorporating image and sound; (2) coordinating the cooperation between strong and weak agents.

Limitations

The main limitation is that our LLM-based agent is limited when perceiving multi-modal tasks. When executing the tools, we represent the image and speech input with url, following previous works. In the future, we plan to extend our method to agents empowered by multi-modal foundation models.

Ethics Statement

The paper proposes a cooperative agent framework, synergizing specialized agents to solve complex tasks. The modularized design enables the agents to utilize feedback from the tool environment to calibrate themselves adaptively. In addition to the use of state-of-the-art commercial LLMs, we have experimented with an open-source LLM, for reproducibility reasons and to allow the use of our method in lower-resource contexts. All the tools used in our experiment are provided by open-source platforms, including TMDB, Spotify, and Rapid API, thus ensuring a high level of transparency and reproducibility.

We have made every effort to ensure that our research does not harm individuals or groups, nor does it involve any form of deception or potential misuse of information.

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A Appendix

A.1 Details of Action Distillation

Our specialized action distillation (SPAN) trains three student models separately using the tasksolving trajectory of a powerful model, *i.e.*, GPT-4 in our implementation. These three student models are trained to conduct specific actions of the grounding agent, execution agent, and review agent, respectively. Their initial parameters weights θ are initialized from the same open-source model \mathcal{M}_{θ} . Since we use LoRa (Hu et al., 2021) for parameterefficient tuning, the optimization objective of our distillation is to search for the delta parameter $\Delta \theta$ to minimize the loss function. Here, we introduce their detailed optimization objectives.

Notations. As mentioned in § 3, we denote an input task as x, which is solved in a stepby-step manner while the task-solving context is denoted as \mathcal{H} . In *i*th step, the context \mathcal{H}_i contains historical planning $t_{<i}$ and execution results $r_{<i}$. The planning t specifies a tool to use in a current step which is selected from a candidate toolset \mathcal{S} .

Training of grounding agent. Given a task x, we train the grounding agent \mathcal{M}_G to decompose x into simpler sub-tasks and ground each sub-task into tool-use planning t on the condition of the current context H and revise incorrect planning following the feedback $f_{R\to G}$ of the review agent \mathcal{M}_R . For each step t_i , we use the standard language modeling loss for optimization, which can be formulated as:

$$\mathcal{L}_G = -\log P_{\theta + \Delta \theta_G} \left(t_i^j | x, \mathcal{H}_i, \mathcal{S}, \{ t_i^{< j}, f_{R \to G}^{< j} \} \right)$$

Here, the *j* indicate the *j*th interaction between the agent \mathcal{M}_G and \mathcal{M}_R . The $\{t_i^{< j}, f_{R \to G}^{< j}\}$ indicates the planning-review alternated from agent \mathcal{M}_G to \mathcal{M}_R . The LoRa parameter of agent \mathcal{M}_G is denoted as $\Delta \theta_G$.

Training of execution agent. Similarly, in the *i*th step, we train the execution agent \mathcal{M}_E to execute a tool following the planning t_i by generating an

executable program, and then calibrate incorrect code following the review of agent \mathcal{M}_R . Formally, the optimization objective can be formulated as:

$$\mathcal{L}_E = -\log P_{\theta + \Delta \theta_E} \left(c_i^j | x, t, d, \{ c_i^{< j}, f_{R \to E}^{< j} \} \right)$$

Here, d indicates the tool documentation. The LoRa parameter of agent \mathcal{M}_E is denoted as $\Delta \theta_E$.

Training of review agent. The review agent agent is trained to provide reviews for agent \mathcal{M}_E and \mathcal{M}_R , calibrating their incorrect actions, *i.e.*, planning or execution. Thus, the optimization objective can be formulated as:

$$\mathcal{L}_R = -\sum_{j=1}^{\alpha} \log P_{\theta + \Delta \theta_R} \left(f_{R \to G}^j | x, S, t_i^{j-1} \right) - \sum_{j=1}^{\beta} \log P_{\theta + \Delta \theta_R} \left(f_{R \to E}^j | x, d, c_i^{j-1}, r_i^{j-1} \right)$$

Here, the LoRa parameter of agent \mathcal{M}_R is denoted as $\Delta \theta_R$.

A.2 Heuristic Strategies for Data Selection

We employ the following heuristic methods to filter low-quality tasks in the original ToolBench:

- Each task in ToolBench is paired with a list of candidate tools. Generally, the more candidate tools there are, the more complex the task. Thus, we filter out tasks with fewer than 10 candidate tools to ensure the overall complexity of the sampled tasks.
- To improve the quality of our training dataset, we remove tasks if their tools are not callable or deprecated.
- We remove tasks if their tools lack the required documentation or if the documentation is less than 100 words in length.

A.3 Datasets

Experiment dataset We conduct experiments on three commonly-used datasets with tool learning tasks, including:

- RestBench (Song et al., 2023): a high-quality human annotated dataset consisting of 54 tools about movie scenarios.
- RestBench-Spotify (Song et al., 2023): a dataset with 40 tools for music scenarios.

• ToolBench (Qin et al., 2024): a dataset containing diverse real-world tools across various applications, which contains the simple tasks, *i.e.*, solving a task with one single tool, and complex tasks, *i.e.*, executing multiple tools in a logic order to solve a task.

We conducted experiments on the full datasets of TMDB and Spotify. Regarding ToolBench, we found that some tools in the official dataset have become outdated and are no longer maintained, leading to the discontinuation of their services (as also noted by Guo et al.). Additionally, evaluating LLM-based agents on the entire ToolBench dataset is cost-intensive. Therefore, we first filtered out cases involving outdated tools and randomly sampled 117 complex test cases from the remaining *I2* and *I3* categories of the ToolBench test set. We will release the sampled task for the transparency consideration.

Extend existing datasets. The original ToolBench benchmark only provides a step-bystep task-solving trajectory of GPT-3.5, which consists of both valid ground truth tools and irrelevant tools. However, our evaluation involves computing the overlap between model-selected tools with ground truth tools. Therefore, we repurpose the ToolBench to support our evaluation methods. Specifically, for each task, we extract the tools in the original solution provided by ToolBench and only retain the relevant tools that are required for solving the task. We invite three well-educated masters with relevant research backgrounds to implement this process. То guarantee annotation quality, we ask at least two annotators to annotate the same task repeatedly. If there is a discrepancy between the two annotators (i.e., two annotators give different answers), we ask a third annotator to recheck it. We hold regular meetings and pre-annotation tests to ensure that each expert undergoes detailed training to familiarize themselves with our annotation task. We will release these repurposed tasks to facilitate future research.

A.4 Evaluation Metrics Details

Automatic evaluation. We mainly employ Success Rate and Correct Path Rate as two automatic evaluation metrics, following previous works (Yang et al., 2023a; Gao et al., 2024). The Success Rate (Success%) computes the proportion of successful query completions. Specifically, when all the ground-truth tools are executed correctly, the Success Rate is set to 1; otherwise, it is set to 0. The Correct Path Rate (**Path**%) computes the F1 score between the generated tool sequence and the ground-truth tool sequence.

Human evaluation We conduct a human evaluation on two metrics, including: (1)Executability (Exec): whether the multiple tools are invoked in a correct logical order to complete the task; and (2) Utility: whether the execution results of tools can be used to generate an answer. We invite three well-educated volunteers to evaluate 30 cases randomly sampled from RestBench-TMDB and RestBench-Spotify datasets, respectively, with a three-scale rating. Using a 3-point scale over a binary scale provides an option for the annotators to factor in their subjective interpretation of the extent of success or failure of a system's response to satisfy a user's request. The instructions used in our human evaluation are summarized as follows.

The evaluation guideline for our human evaluation.

In this evaluation task, you are provided with some question-solution pairs. The question can be only solved by using real-world tools (or APIs). The solution is a sequential tool-use process, involving multi-step tool callings.

Your task is to rate the quality of the solution on a three scale based on the following two metrics: 1. Executability: Whether multiple tools are invoked in a correct logical order to complete the task. 2. Utility: Whether the model can observe the relevant values from lengthy execution results, incorporate them to predict the next action, and finally output a correct answer.

We also provide scoring criteria for your reference. Please adhere to our criteria since we will re-check the score you provide. Now, read the following criteria and rate the provided question-solution pairs. Note that, you are encouraged to give us feedback and share any confusion you may have.

==Scoring Criteria==

 For the Executability metric:
 Three points: Call all necessary tools correctly and solve the task. Allow for redundant tools or inference steps.
 Two points: Not fully calling all

```
necessary tools correctly, partially
solving the task.
- One point: Only some sub-steps are
solved and the entire task is not
completed. And there is a lot of
redundancy or incorrect reasoning.
2. For the Utility metric:
- Three points: A majority of the
execution results of the tools are
correctly used to address the question (
minor mistakes are allowed).
- Two points: Only part of the execution
 results of the tools are used. For
example, in a question requiring finding
 an actor's highest-grossing film, the
correct solution is to sequentially look
 at all the films the actor has appeared
 in, instead of just counting the top-k
like top-5 or top-10.
- One point: Only a small part of the
execution results of the tools are used,
 while other useful intermediates are
ignored.
```

A.5 Case Study

We conduct several case studies and find that our method is effective at executing various tools and incorporating execution results to solve the input tasks. Figure 5 presents a concrete example of the workflow of our proposed cooperative framework.

Case for our automatic agent communication. Figure 5 shows an example of our proposed *automatic communication protocol*. For each turn, the communication starts with the planning-andreview between the grounding agent and review agent. Following the planning , the execution agent generates programs to execute tools and calibrates the incorrect result with the review of review agent. For example, in the first turn, the agent \mathcal{M}_G regenerate a planning following the review from agent \mathcal{M}_R , and finally output a clear planning. This example also illustrate the interaction between grounding agent \mathcal{M}_G and review agent \mathcal{M}_R , where the agent \mathcal{M}_G calibrates its execution programs following the feedback of \mathcal{M}_R , and finally generate

Case for our adaptive agent communication Figure 6 shows an example of our proposed *adaptive communication protocol*. The agent flow mainly alternates between (1) generating tool-use planning by grounding agent and (2) generating execution code by execution agent, in a step-by-step manner. The review agent is adaptively triggered to provide feedback only when the generated code fails to execute correctly. For example, in the second turn, agent \mathcal{M}_E initially generates a wrong program due to the lack of necessary arguments. Then, agent \mathcal{M}_R reviews the current context, routes this error to agent \mathcal{M}_G , and instructs \mathcal{M}_G to supplement this argument, instead of directly shifting to the next state with an error response. This example intuitively illustrates the process of our adaptive interaction.

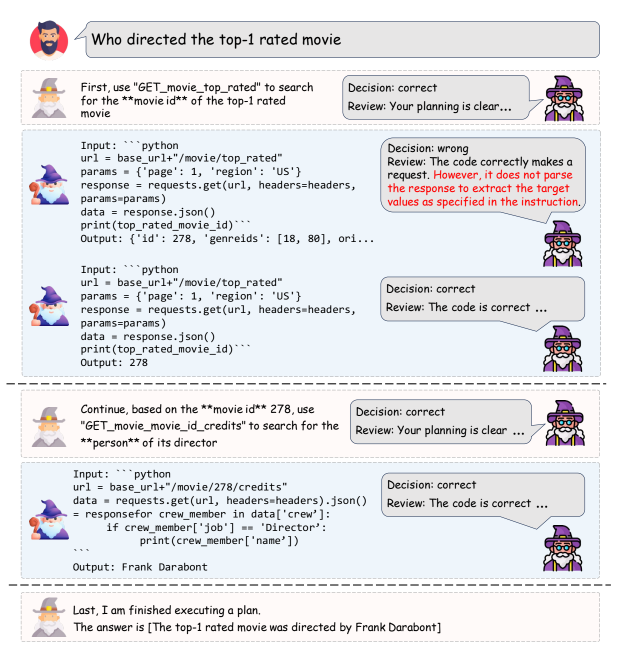


Figure 5: An example to illustrate the proposed *automatic agent communication* of our framework CONAGENTS. For each turn, the communication starts with the planning-and-review between the grounding agent and review agent. Following the planning , the execution agent generates programs to execute tools and calibrates the incorrect result with the review of review agent. In this figure, we highlight the useful review of review agent with red.





Figure 6: An example to illustrate the proposed *adaptive agent communication* in our framework CONAGENTS. The agent flow mainly alternates from (1) generating tool-use planning by grounding agent and (2) generating execution code by execution agent, in a step-by-step manner. The review agent is adaptively triggered to provide feedback only when the generated code fails to execute correctly. In this figure, we highlight the review of review agent with red.