# ASKTOACT: Enhancing LLMs Tool Use via Self-Correcting Clarification

**Anonymous ACL submission** 

#### Abstract

001 Large language models (LLMs) have demonstrated remarkable capabilities in tool learning. In real-world scenarios, user queries are often ambiguous and incomplete, requiring ef-005 fective clarification. However, existing interactive clarification approaches face two critical limitations: reliance on manually constructed 007 datasets, which inherently constrains training data scale and diversity, and lack of error correction mechanisms during multi-turn clarification, leading to error accumulation that compromises both accuracy and efficiency. We present **ASKTOACT**, which addresses these challenges by exploiting the structural mapping between queries and their tool invocation solutions. Our key insight is that tool parameters naturally represent explicit user intents. By systemat-017 018 ically removing key parameters from queries while retaining them as ground truth, we enable automated construction of high-quality training data. We further enhance model robustness through error-correction pairs and selec-022 tive masking, enabling dynamic error detection during clarification interactions. Comprehensive experiments demonstrate that ASKTOACT significantly outperforms existing approaches, achieving above 57% accuracy in recovering critical unspecified intents and enhancing clarification efficiency by an average of 10.46% while maintaining high accuracy in tool invocation. Our framework exhibits robust performance across different model architectures and successfully generalizes to entirely unseen APIs without additional training, achieving performance comparable to GPT-40 with substantially fewer computational resources.

### 1 Introduction

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Large language models (LLMs) have demonstrated remarkable capabilities in various tasks, from code generation to complex reasoning (Nakano et al., 2021; Chen et al., 2021; Komeili et al., 2022; Wei et al., 2022). A particularly promising direction is their ability to interact with external tools through API calls, which significantly expands their practical applications (Schick et al., 2023; Hao et al., 2023; Qin et al., 2024; Shim et al., 2025). This has inspired numerous frameworks focusing on toolaugmented LLMs, including Toolformer (Schick et al., 2023), ToolLLaMA (Qin et al., 2024), and Gorilla (Patil et al., 2023). 042

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However, current tool learning frameworks (Li et al., 2023; Song et al., 2023; Schick et al., 2023; Qin et al., 2024) operate under an idealistic assumption that user queries are always explicit and unambiguous. This diverges significantly from realworld scenarios where users often provide incomplete, ambiguous, or imprecise queries. Such unspecified queries pose unique challenges in tool learning scenarios, as API calls require precise parameters and cannot tolerate ambiguity (Wang et al., 2024b). When faced with unspecified queries, LLMs tend to either arbitrarily generate missing parameters or remain unknown, leading to potential risks in tool invocation.

This raises a critical research question: How can we enhance LLMs' ability to handle unspecified queries in tool learning scenarios while ensuring accurate and reliable tool invocation? Recent works (Zhang and Choi, 2023; Qian et al., 2024; Wang et al., 2024b) have introduced interactive clarification approaches, but face two fundamental limitations. First, they rely heavily on manually constructed datasets for training (Qian et al., 2024; Wang et al., 2024b). Creating these datasets requires human annotators to craft queries and clarifications, a process that inherently limits scale and diversity. The resulting datasets capture only a narrow range of ambiguity patterns, reducing their effectiveness with diverse real-world queries. Second, as shown in Figure 1, these approaches lack robust error handling during multi-turn clarification. Existing models train on datasets with only



Figure 1: Comparison of query handling approaches: (a) direct API calls without clarification, (b) basic clarification without error recovery, and (c) our self-correcting **ASKTOACT** framework.

perfect clarification sequences. In reality, models often request already-provided information, follow irrelevant paths, or miss unspecified details. Without error recovery training, these issues accumulate throughout dialogues, reducing efficiency and compromising tool invocation quality.

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We propose ASKTOACT, a self-correcting clarification framework that systematically addresses these limitations. Our key insight is that tool parameters naturally represent explicit user intents, creating an opportunity for automated data generation. We develop an automated pipeline that strategically removes key parameters from complete queries in existing datasets, generating diverse unspecified queries with built-in ground truth. Using these queries, we construct rich clarification dialogues demonstrating effective intent elicitation. To enable robust error handling during interactions, we augment training data with carefully designed errorcorrection pairs that simulate realistic mistakes and their solutions. We implement selective masking during training to prevent learning negative patterns while enhancing error detection abilities.

Through comprehensive experiments, we demonstrate that ASKTOACT achieves several significant improvements: (1) correctly identifies unspecified queries and recovers more than 57% of critical unspecified intents, while significantly enhances clarification efficiency by an average of 10.46% compared to the base model; (2) achieves strong performance in end-to-end tool invocation, with over 81% tool selection accuracy and over 68% parameter resolution accuracy; (3) exhibits robust performance across different model architectures, and successfully generalizes to entirely unseen APIs; and (4) delivers performance comparable to GPT-40 while requiring substantially fewer computational resources.

• We introduce an automated pipeline for generating high-quality intent clarification datasets, addressing the scalability limitations of manual annotation. 122

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- We develop a self-correction mechanism that enables models to dynamically detect and correct potential errors during clarification interactions.
- Our experimental results demonstrate that our method not only achieves state-of-the-art (SOTA) performance but also shows strong generalization ability when handling queries requiring the use of unseen APIs.

## 2 Method

Tool learning faces a fundamental challenge: while API calls require precise parameters, real-world queries are often ambiguous. To bridge this gap, we propose **ASKTOACT**, a self-correcting clarification framework. Our method consists of two key components: (1) an automated data construction pipeline for generating diverse intent calrification data (§2.1), and (2) a self-correction training paradigm for dynamic error detection and correction (§2.2). The core insight is that tool parameters naturally represent explicit user intents, making them ideal anchors for both data generation and error correction. Figure 2 illustrates the overall framework architecture.

### 2.1 Intent Clarification Dataset Curation

The foundation of our method is a systematic151pipeline for constructing multi-turn clarification152data. As shown in Figure 2, the pipeline proceeds153in two steps: generating unspecified queries and154subsequently constructing clarification dialogues.155

Our work makes three main contributions:



Figure 2: Overview of **ASKTOACT** framework. Top: Dataset construction pipeline, consisting of (1) unspecified query generation by selecting and removing key parameters (e.g., "fried chicken" and "Lyft") from original queries, and (2) dialogue construction through task decomposition, clarification generation, and dialogue assembly. Bottom: Self-correction training through dialogue augmentation and selective masking fine-tuning.

### 2.1.1 Unspecified Query Generation

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A key challenge in building intent clarification systems is obtaining realistic examples of ambiguous queries paired with their complete intents. We address this through a novel reverse-engineering approach that leverages existing tool learning datasets. Each instance in these datasets consists of a fully specified query q and a corresponding tool invocation solution  $S = \{(f_i, P_i) \mid i = 1, ..., n\}$ , where  $f_i$  denotes the API and  $P_i = \{p_i^1, p_i^2, ...\}$ represents its parameter set. We systematically transform q into an unspecified query q' while preserving the ground truth information necessary for subsequent dialogue construction and evaluation.

170**Parameter Sampling**<br/>pipeline is to determine which parameters in S171pipeline is to determine which parameters in S172to remove from the original query q. We imple-173ment a stratified sampling approach that enables174sampling across different API domains and param-175eter counts. For each query, we randomly select

parameters according to one of four complexity levels: (1) fully specified, where all parameters are retained, (2) single-API single-parameter, where one parameter from one API call is removed, (3) single-API multi-parameter, where multiple parameters from the same API call are removed, and (4) multi-API multi-parameter, where parameters are removed across multiple API calls. This stratification ensures our dataset captures the full spectrum of query ambiguity encountered in real-world scenarios, from basic single-slot ambiguities to complex multi-faceted ambiguities.

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**Parameter Removal** Once the removed parameter set P' is determined, we apply two complementary strategies to transform the original query q into an unspecified form. The first strategy, *complete removal*, entirely eliminates parameter values from qwhile preserving grammatical integrity. The second strategy, *semantic abstraction*, replaces specific parameter values with abstract expressions that ne-

cessitate further clarification. For each parameter 196  $p \in P'$ , we maintain a mapping  $M : p \to v'$ , where 197 v' represents the transformed value after parameter 198 removal or abstraction. By recording the values 199 before and after the transformation, we can more precisely track how explicit user intent becomes unspecified during the process of unspecified query generation. This record plays an important role in quality control, helping us ensure the quality of the generated query. Also, it guides subsequent 205 dialogue construction and provides ground truth for evaluation. The implementation details and the 207 format of the transformation record are provided in Appendix C.1.1 and Appendix C.1.2, respectively. 209

**Quality Control** To ensure generation quality, 210 we employ a dual-stage verification mechanism. 211 We first compute semantic similarity between orig-212 inal values and their transformations using Sentence Transformer (Reimers and Gurevych, 2019). 214 Queries with similarity scores exceeding 0.95 are 215 filtered out to ensure sufficient semantic alteration. 216 Then, we conduct human verification on generated 217 queries (see Appendix C.1.3). Through this pro-218 cess, we constructed 35,261 high-quality unspeci-219 fied queries, as shown in Table 1. 220

## 2.1.2 Clarification Dialogue Construction

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Based on the generated unspecified queries, we propose an automated method to construct training dialogue data that simulate multi-turn clarification. The dialogue construction process—from task decomposition, clarification generation to final dialogue assembly—is essential for generating coherent and effective clarification interactions.

**Task Decomposition** The foundation of effective clarification lies in identifying what information needs to be clarified. Given an unspecified query q' and its tool invocation solution S, we first decompose the query into a sequence of subtasks. Each subtask corresponds to an API call in S. For each API call, we perform parameter analysis to identify two categories: (1) parameters already specified in q', and (2) parameters requiring clarification. This structured decomposition guides the subsequent clarification process, ensuring all necessary information is systematically obtained.

Clarification Generation Building on the task
decomposition, we generate interaction turns for
each parameter that requires clarification, following the API call order defined in *S*. We construct

each clarification turn through a three-step process, with the goal of maximizing clarification effectiveness and preserving natural conversational flow. First, we generate a clarification question  $q_c$  targeting the unspecified parameter. Next, we simulate the user's reply using diverse response templates that vary in verbosity and conversational tone. Finally, we generate a confirmation statement summarizing the clarified information, which serves as an explicit reference for subsequent turns. 245

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**Dialogue Assembly** The final step brings together all components into a coherent dialogue structure. We assemble the generated elements sequentially while maintaining natural conversation flow through consistent reference to previously clarified information and smooth transitions between parameter-related clarifications. Special attention is paid to parameter interdependencies, ensuring that information is requested in a logical order that reflects real-world dialogue patterns. The dialogue concludes with the complete tool invocation solution S, providing a clear connection between the clarification process and its ultimate goal. Detailed templates and prompting strategies that support this assembly process are provided in Appendix C.2.

## 2.2 Self-Correction Training

While constructing high-quality training data is essential, the dynamic nature of clarification interactions requires models to detect and correct potential errors in real-time. We develop a systematic training paradigm that combines error-correction augmentation with specialized training strategies to enhance model robustness and enable self-correction.

**Error Type Analysis** Through comprehensive analysis of clarification interactions generated by the model in response to unspecified queries, we identify five primary error types that impair the clarification process in complementary ways. Clearly Stated Intent Clarification occurs when the model requests explicitly stated information, creating unnecessary interaction turns. Imprecise Clarification is characterized by questions that lack specificity, often resulting in ambiguous user responses. Irrelevant Clarification emerges when the model poses questions that diverge from the core intent. Redundant Clarification arises when the model requests information that has been previously clarified. Incomplete Clarification represents failure to identify all parameters requiring clarification, leading to incomplete tool invocation solutions. Understanding

Dataset	Train	Test	Avg. No. APIs	Avg. No. Params	Avg. No. Unspecified Intents
xlam-IC Taskbench-IC	29,821	4,456 984	1.58 1.75	2.49 2.35	1.32 1.30
Total	29,821	5,440	1.59	2.49	1.32

Table 1: Datasets statistics. xlam-IC is generated from the xlam-function-calling-60k dataset (Liu et al., 2024) which is used for training and testing. Taskbench-IC is generated from Taskbench (Shen et al., 2024) and is used exclusively for OOD testing. Please refer to the Appendix B for more details about both datasets.

Error Type	Count
Clearly Stated Intent Clarification	2,481
Imprecise Clarification	2,298
Irrelevant Clarification	2,251
Redundant Clarification	3,126
Incomplete Clarification	5,000
Total	15,156

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these patterns guides our error-correction strategy.

### 2.2.1 Error-Correction Augmentation

Building upon this error analysis, we introduce an automated method to augment dialogues with error-correction pairs. Given a dialogue d, we randomly select an error type  $\tau_k$  and determine an injection position *pos*. We then generate the error instance using two strategies. For semantic errors (Clearly Stated Intent, Imprecise, and Irrelevant), we employ GPT-40 with specialized prompts:  $e = f_{gpt}(d, \tau_k, pos)$ . For structural errors (Redundant and Incomplete), we implement rule-based algorithms:  $e = f_{rule}(d, \tau_k, pos)$ . Implementation details are provided in Appendix D.1.

After generating error e, we construct a correction c using a template specific to the error type  $\tau_k$ . The resulting correction c explicitly states the error type and identifies the correct behavior as the content at position *pos* in the original dialogue d. We then inject these error-correction pair (e, c) into the original dialogue d at the predetermined position *pos*: d' = inject(d, e, c, pos).

To ensure the validity of our error-correction augmentation method, we conduct human verification on augmented dialogues (see Appendix D.3). Through this systematic process, we generated 15,156 augmented dialogues, as shown in Table 2.

#### 2.2.2 Selective Masking Fine-tuning

To effectively utilize the augmented dialogues for training while preventing the model from learning error patterns, we implement a selective masking mechanism during fine-tuning. We introduce special tokens  $\langle SOE \rangle$  and  $\langle EOE \rangle$  to demarcate error segments, and mask these segments during loss computation. This approach allows the model to learn error detection and correction patterns while avoiding the reinforcement of error behaviors. Through this training process, we equip the model with the ability to dynamically identify potential errors and apply appropriate corrections during clarification interactions. 326

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### **3** Experiment

#### 3.1 Experimental Settings

**Training Details** We construct our training data from the xlam-IC dialogue dataset, where 30% of the samples are replaced with error-correction augmented dialogues. We explore two adaptation strategies for the Qwen2.5-7B-Instruct model: LoRA (Hu et al., 2021) and full-parameter finetuning. More details are provided in Appendix E.

**Baselines** For comprehensive comparison, we evaluate representative tool-augmented LLMs, including xLAM-7b-fc-r (trained on the xlam-function-calling-60k dataset but without intent clar-ification) (Liu et al., 2024), gorilla-openfunctions-v2 (Patil et al., 2023), and ToolLLaMA-2-7b-v2 (Qin et al., 2024), as well as an intent clarifica-tion model, Mistral-Interact (Qian et al., 2024). In addition, we evaluate major LLM series, includ-ing Mistral-7B-Instruct-v0.3, LLaMA (3-8B/70B-Instruct), Qwen (2.5-7B/72B-Instruct), DeepSeek-V3, Claude (3.5-Haiku/Sonnet), and GPT (3.5, 4, 40-mini, 40). All models use a standardized evaluation prompt (see Appendix F.1).

### 3.2 Evaluation Framework

We develop an automated framework for systematic evaluation on handling unspecified queries. The framework employs an LLM to simulate user behavior. During interactions, the user-simulating LLM judges whether clarification questions are relevant to unspecified intents, and either provides the necessary information or indicates that it is unavailable. To better capture the complexity of real-world human-LLM interactions, we configure the usersimulating LLM with six personality types, each exhibiting different response characteristics. Implementation details are provided in Appendix F.2.

### 3.3 Metrics

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We evaluate the models in two aspects: intent clar-373 ification quality and tool invocation accuracy. For 374 intent clarification quality, we design four met-375 rics. Intent Coverage Rate (ICR) measures the proportion of successfully clarified intents among all unspecified intents, while Clarification Efficiency (CE) evaluates the success rate of clarification across interaction rounds. We combine these measures into a Clarification Performance Score (CPS) using a harmonic mean, similar to the F1-score formulation. Additionally, we track Interaction Rounds (IR) as the average number of clarification rounds per query. For tool invocation accuracy, we introduce three complementary metrics. Solution Completion Rate (SCR) measures the proportion of successfully generated tool invocation solutions, providing an end-to-end assessment. Tool Selection Score (TSS) evaluates API selection accuracy using an F1-score over selected and required APIs. 391 Parameter Resolution Score (PRS) assesses the accuracy of parameter resolution through an F1-score computation over API-parameter-value triples. The details are provided in Appendix F.3.

### 3.4 Main Results

### 3.4.1 LLM-based Simulated Evaluation

The experimental results on the in-domain (ID) test split of the xlam-IC dataset are presented in Table 3. Our method demonstrates superior performance in both intent clarification and tool invocation.

Intent Clarification Capability Both variants 402 of our method—ASKTOACT-LoRA-SFT-7B and 403 ASKTOACT-Full-SFT-7B-exhibits strong capa-404 bilities in intent clarification. In particular, the 405 fully fine-tuned variant reaches a CPS of 65.92%, 406 closely approaching the performance of SOTA 407 408 LLMs such as GPT-40. Meanwhile, the lightweight LoRA variant also achieves competitive results 409 (ICR: 57.68%, CE: 63.41%, CPS: 60.41%), signifi-410 cantly surpassing the specialized intent clarification 411 model Mistral-Interact. 412

413Tool Invocation AccuracyOur method demon-414strates remarkable capabilities in translating clar-

ified intents into precise tool invocations. It achieves SOTA performance across all evaluation metrics (SCR > 96%, TSS > 81%, PRS > 68%), significantly surpasses all existing opensource and closed-source LLMs. Compared to toolaugmented LLMs such as xLAM-7b-fc-r, gorillaopenfunctions-v2, and ToolLLaMA-2-7b-v2, our method demonstrates substantial advantages. This performance gap highlights the strength of integrating intent clarification with tool learning. Unlike prior specialized models that are limited to unambiguous tool-use queries, our method effectively resolves ambiguity in user queries, leading to significantly improved tool invocation accuracy. 415

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Further analyses—including cross-model transferability, the impact of augmentation proportion, clarification complexity, and a case study of user interaction styles—are presented in Appendix G.

### 3.4.2 Human-Interactive Evaluation

To assess the effectiveness of our method in real-world interactions, we conducted a humaninteractive evaluation. We recruited 3 participants, each asked to propose 10 unspecified tool-use queries requiring clarification. These queries were independently tested on the base model (Qwen2.5-7B-Instruct) and our models (ASKTOACT-LoRA-SFT-7B and ASKTOACT-Full-SFT-7B). Participants interacted with the models iteratively until they obtained a satisfactory response.

As shown in Table 4, both variants of our method outperform the base model across all metrics. Specifically, ASKTOACT-LoRA-SFT-7B improves the Task Completion Rate by 6.66% and the Intent Coverage Rate by 9.76%, while reducing Interaction Rounds from 3.20 to 2.73. ASKTOACT-Full-SFT-7B achieves further improvements, reaching 96.67% Task Completion Rate and 85.37% Intent Coverage Rate, with fewer Interaction Rounds (2.60). In addition, participants reported higher satisfaction with both variants (4.40 and 4.61 vs. 3.80), confirming that our method leads to a more effective and user-friendly interaction experience. The consistency of results across both LLM-based and human-interactive evaluations highlights the effectiveness, robustness, and practical utility of our method.

### 3.5 OOD Generalization

To assess the generalization ability of our method, we test on Taskbench-IC, an out-of-domain (OOD) set that consists of entirely unseen API domains.

LLM	Intent Clarification Quality				Tool	Invocation Acc	uracy
	ICR↑	CE↑	CPS↑	IR↓	SCR↑	TSS↑	PRS↑
Closed-Source LLMs							
Claude3.5-Haiku	49.60	35.05	41.07	2.30	84.20	62.74	52.12
Claude3.5-Sonnet	57.55	61.71	59.55	1.52	94.52	73.20	62.68
GPT-3.5	46.63	51.41	48.90	1.48	93.20	67.75	51.22
GPT-4	59.43	63.09	61.21	1.53	93.42	71.55	61.82
GPT-4o-Mini	57.95	56.43	57.18	1.67	92.98	71.82	61.52
GPT-40	64.82	74.50	69.33	1.33	94.52	76.94	67.65
Open-Source LLMs							
Mistral-7B-Instruct-v0.3	26.01	34.90	29.81	1.21	92.55	51.92	29.57
LLaMA3-8B-Instruct	44.47	25.33	32.27	2.86	80.92	51.57	42.54
LLaMA3-70B-Instruct	56.82	38.80	46.11	2.38	86.38	66.56	56.40
Qwen2.5-7B-Instruct	55.50	55.30	55.40	1.64	91.43	69.32	57.53
Qwen2.5-72B-Instruct	61.90	70.36	65.86	1.36	94.10	73.99	64.15
DeepSeek-V3	56.47	71.32	63.03	<u>1.20</u>	95.26	74.76	62.76
Specialized Models							
xLAM-7b-fc-r	0.27	0.54	0.36	0.80	88.15	11.45	4.60
gorilla-openfunctions-v2	10.11	7.13	8.36	2.31	70.83	37.90	19.23
ToolLLaMA-2-7b-v2	1.89	1.34	1.57	2.29	58.77	18.29	5.01
Mistral-Interact	4.99	4.16	4.53	1.95	83.10	25.47	9.89
Ours							
ASKTOACT-LoRA-SFT-7B	57.68 (†2.18)	63.41 (†8.11)	60.41 (†5.01)	1.48 (40.16)	<u>96.05</u> (†4.62)	<u>81.42</u> (†12.10)	<u>68.71</u> (†11.1
ASKTOACT-Full-SFT-7B	63.88 (†8.38)	68.10 (†12.80)	65.92 (†10.52)	1.53 (↓0.11)	97.37 (†5.94)	<b>84.55</b> (†15.23)	73.12 (†15.5

Table 3: Main results.

Metric	Qwen2.5-7B-Instruct	ASKTOACT-LoRA-SFT-7B	ASKTOACT-Full-SFT-7B
Task Completion Rate (%)	86.67	93.33 (†6.66)	96.67 (†10.00)
Intent Coverage Rate (%)	65.85	75.61 (†9.76)	85.37 (†19.52)
Interaction Rounds	3.20	2.73 (\$0.47)	2.60 (10.60)
User Satisfaction Score (1–5)	3.80	4.40 (†0.60)	4.61 (^0.81)

Table 4: Human evaluation results. All metrics are averaged across participants.

As shown in Table 5, both the LoRA and fully 465 fine-tuned variants of our method demonstrate 466 strong performance. The LoRA variant achieves a 467 CPS of 60.23% and PRS of 64.81%, outperform-468 ing all open-source baselines and even surpassing 469 some commercial closed-source models. The fully 470 fine-tuned variant pushes this further, reaching a 471 CPS of 62.96% and PRS of 69.45%, comparable 472 to GPT-40. These results highlight that our method 473 generalizes effectively to unseen domains without 474 relying on memorization of training data. Instead, 475 it acquires transferable principles for intent clarifi-476 cation and tool invocation. 477

#### 3.6 Ablation Study

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To assess the contribution of each component in our
method, we conducted a comprehensive ablation
study comparing three model configurations: (1)
ASKTOACT-LoRA-SFT-7B model, (2) a variant
without error-correction augmented dialogue data
(i.e., trained only with basic intent clarification data

using the same LoRA configurations), and (3) the untrained base model (Qwen2.5-7B-Instruct). We randomly selected 50 unspecified user queries from the test set and computed the error rates for five error types identified in §2.2. 485

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As shown in Table 6, compared to the untrained base model, the model trained solely on basic intent clarification data significantly reduce all five error types, confirming the effectiveness of clarification training. Incorporating error-correction augmented dialogues and self-correction training yields further improvements. The Clearly Stated Intent Clarification rate and Redundant Clarification rate both decrease from 9.09% to 6.80%, suggesting that the model becomes more effective at avoiding unnecessary clarification. While Imprecise and Irrelevant Clarification rates show slight increases, likely due to additional interaction turns introduced by selfcorrection attempts, this trade-off is justified by the substantial reduction in Incomplete Clarification rate (from 38.00% to 32.00%), which is critical for

LLM		Intent Clarific	ation Quality		Tool	Invocation Acc	uracy
	ICR↑	CE↑	CPS↑	IR↓	SCR↑	TSS↑	PRS↑
Closed-Source LLMs							
Claude3.5-Haiku	61.07	29.88	40.13	4.20	73.68	66.15	46.59
Claude3.5-Sonnet	69.74	38.10	49.28	3.29	84.96	76.05	54.09
GPT-3.5	44.19	44.42	44.30	1.72	98.27	89.28	45.50
GPT-4	63.60	44.73	52.52	2.57	93.90	90.52	63.26
GPT-4o-mini	<u>70.86</u>	49.60	58.35	2.63	95.22	89.63	69.44
GPT-40	72.41	53.37	<u>61.45</u>	2.27	96.24	92.22	69.56
Open-Source LLMs							
Mistral-7B-Instruct-v0.3	55.13	28.94	37.96	3.15	77.34	68.73	49.35
LLaMA3-8B-Instruct	62.81	29.99	40.59	3.66	78.86	69.22	45.52
LLaMA3-70B-Instruct	67.14	35.34	46.30	3.44	84.76	79.08	55.53
Qwen2.5-7B-Instruct	64.79	38.43	48.25	3.00	92.99	86.19	61.86
Qwen2.5-72B-Instruct	68.64	43.87	53.53	2.83	92.48	90.25	63.85
DeepSeek-V3	60.11	42.24	49.62	2.55	92.17	83.10	58.33
Specialized Models							
xLAM-7b-fc-r	0.34	0.56	0.42	2.08	91.46	14.29	5.43
gorilla-openfunctions-v2	44.53	22.27	29.69	3.41	69.92	52.36	21.67
ToolLLaMA-2-7b-v2	2.76	2.25	2.48	2.19	98.98	42.65	2.07
Mistral-Interact	35.38	15.63	21.69	4.27	64.43	18.60	2.94
Ours							
ASKTOACT-LoRA-SFT-7B	68.87 (†4.08)	<u>53.52</u> (†15.09)	60.23 (†11.98)	2.82 (†0.18)	<u>99.59</u> (†6.63)	<b>96.44</b> (†10.25)	64.81 (†2.95
ASKTOACT-Full-SFT-7B	69.90 (†5.11)	<b>57.27</b> (†18.84)	62.96 (†14.71)	2.72 (†0.28)	99.70 (†6.64)	<u>96.41</u> (†10.22)	69.45 (†7.59

Table 5: OOD generalization performance comparison.

Method	Clearly Stated Intent Clarification	Imprecise Clarification	Irrelevant Clarification	Redundant Clarification	Incomplete Clarification	CPS↑	PRS↑
ASKTOACT-LoRA-SFT-7B	6.80	11.65	8.74	6.80	32.00	61.51	69.50
w/o Error-Correction Augmented Dialogue Data	9.09	6.49	6.49	9.09	38.00	58.93	66.90
w/o Training (Base Model)	12.43	12.37	9.29	11.34	44.00	53.00	59.18

Table 6: Ablation study. The first four error types calculated as the proportion of interaction turns containing specific errors among all interaction turns, while the last error type measures the proportion of queries in which not all unspecified intents are successfully clarified.

enabling accurate tool invocation. These improvements in clarification behavior are further reflected in downstream performance. The PRS increases from 59.18% to 66.90%, and finally to 69.50%, indicating that the enhanced clarification quality translates into more accurate tool invocation.

### 4 Related Work

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Our work relates to three areas: *tool learning*, user 513 intent clarification, and self-correction. Tool learning equips LLMs with external capabilities but typ-515 ically assumes explicit user intents. Intent clarifi-516 cation addresses ambiguous queries, yet existing 517 datasets often rely on manual annotation. Self-518 519 correction has shown promise in mathematical reasoning but remains underexplored for intent understanding. We unify these directions through a self-correcting clarification framework. A full review of related work is provided in Appendix A. 523

#### 5 Conclusion

In this work, we presented ASKTOACT, a selfcorrecting clarification framework for tool learning that addresses the critical challenges of data scalability and error handling in clarification interactions. Our key contribution lies in leveraging the inherent structure of tool learning datasets to enable automated construction of high-quality intent clarification data, while introducing a novel self-correction mechanism for robust clarification. Experimental results demonstrate that our method not only achieves superior performance in intent clarification and tool invocation but also exhibits strong generalization to unseen APIs and diverse model architectures. We hope that our work will provide valuable insights for developing more effective and reliable intent clarification mechanisms in human-LLM interaction systems.

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### 542 Limitations

543 While our work demonstrates promising results
544 in handling unspecified queries, several important
545 limitations warrant discussion:

546Dataset and TrainingOur method heavily relies547on existing tool learning datasets, which may not548fully capture the diversity and complexity of real-549world user intents. The parameter removal process,550although systematic, might not perfectly simulate551natural query ambiguity patterns. Additionally, our552current approach to error-correction augmentation553focuses on pre-defined error types, potentially miss-554ing other important error patterns that emerge in555real-world interactions.

Interaction Dynamics We have not yet explored scenarios where intents must be inferred from previous tool invocation results, limiting our framework's ability to handle context-dependent queries.

560 **Evaluation Limitations** While our multi-level 561 evaluation framework provides comprehensive as-562 sessment, it may not fully capture the complexity 563 of real-world deployment scenarios, particularly in 564 terms of user patience, time constraints, and vary-565 ing expertise levels. The current metrics might not 566 sufficiently measure the user experience aspects of 567 the clarification process.

### 568 Ethics Statement

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We acknowledge that all authors are informed about and adhere to the ACL Code of Ethics and the Code of Conduct.

572 Use of AI-Generated Content In our research, 573 we utilize LLMs to generate intent clarification dia-574 logues based on existing tool learning datasets. All 575 AI-generated content has been thoroughly verified 576 by the authors to ensure quality and appropriate-577 ness. We have implemented rigorous quality con-578 trol mechanisms to filter out inappropriate or low-579 quality generations. The paper clearly discloses all 580 instances where AI systems contributed to content 581 generation.

582Data SourcesThe tool learning datasets used in583our experiments are derived from publicly avail-584able sources, including open-source repositories585and publicly released benchmarks. We have made586reasonable efforts to ensure that these data sources587do not contain personally identifiable information588or legally protected content. However, we cannot

guarantee that they are entirely free from socially harmful or biased language. Any potential biases in the original datasets may propagate to our results.

**Broader Impact** Our work aims to enhance models' ability to handle ambiguous user queries in tool-use scenarios. This may extend the applicability of AI systems to a wider range of real-world scenarios. However, such improvements in intent clarification and tool-use capabilities could also enable models to act with limited human oversight, posing both opportunities and risks depending on the deployment context.

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### A.1 Tool Learning

**Related Work** 

Appendix

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Tool learning can effectively alleviate the inherent limitations of LLMs through dynamic interaction with external tools (Schick et al., 2023; Tang et al., 2023; Shen et al., 2023; Qin et al., 2024; Wang et al., 2024a). While LLMs acquire limited knowledge during the pre-training phase, tools such as integrated search engines (Nakano et al., 2021; Komeili et al., 2022; Schick et al., 2023; Zhang et al., 2023; Shi et al., 2023; Paranjape et al., 2023) and databases (Thoppilan et al., 2022; Patil et al., 2023; Hao et al., 2023; Zhuang et al., 2023; Chen et al., 2023; Gu et al., 2024) enable real-time access to up-to-date information beyond the training data. In addition, LLMs often struggle with complex mathematical operations, code generation, and domain-specific tasks (Inaba et al., 2023; Bran et al., 2023), which can be enhanced through dedicated tools.

Existing evaluation benchmarks for reliable tool usage (Huang et al., 2024b; Patil et al., 2023; Ning et al., 2024) focus on explicit and unambiguous user queries, leaving the challenges of handling unspecified intents in real-world scenarios largely unexplored.

### A.2 User Intent Clarification

When interacting with users, understanding user intents is crucial, especially when intents are implicit or unspecified. Zhang and Choi (2023) shows that unspecified user intents in queries should be clarified through interaction. The STaR-GATE framework (Andukuri et al., 2024) introduces a systematic approach to question formulation by simulating diverse clarification scenarios. Qian et al. (2024) applied several strategies in conversation record construction and leveraged the generated data to fine-tune the model, enhancing the ability to formulate targeted questions.

However, the construction of high-quality datasets for training and evaluation still remains challenging. Qian et al. (2024) constructed a benchmark for daily scenarios, while Wang et al. (2024b) focuses on tool learning scenarios, but they both relied on manual annotation. Our work introduces an automated pipeline for dataset construction, enabling better scalability.

#### A.3 Self-Correction Mechanism

Early work on self-correction (Huang et al., 2023; Madaan et al., 2023) primarily focused on postcorrection, using feedback to improve model outputs after they are generated. However, Huang et al. (2024a) found that in the absence of standardized answers, such post-correction has limited effect. This finding prompted a shift in research focus to real-time self-correction, i.e., dynamically identifying and correcting errors during the reasoning process. 892

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Self-correction has achieved success in mathematical reasoning, where Yan et al. (2024) and Zhang et al. (2024) introduce step-level and multigranular correction strategies. We extend these approaches to user intent clarification, enabling real-time correction during the clarification process.

### **B** Datasets

Our dataset is constructed based on two existing tool learning datasets: xlam-function-calling-60k and TaskBench. We describe their characteristics below.

**xlam-function-calling-60k** This dataset comprises functionally executable APIs extracted from Python libraries and RESTful services, rather than being manually defined. The APIs span 21 functional categories, covering a broad range of domains such as information retrieval, and computational tools. In total, the dataset contains 3,673 APIs and 60,000 samples. An example is shown below:

```
{
    "query": "List titles originally aired on
networks '1' and '8', released after 2010,
sorted by release date in descending order.",
    "tools": [
        {
            "name": "list_titles"
            "description": "Fetches a listing of
 titles that match specified parameters from the
 Watchmode API.",
            "parameters": {
                "genres": {
                    "description": "Filter
results to only include certain genre(s). Pass
in a single genre ID or multiple comma-separated
 IDs. Default is '4,9'."
                    "type": "str"
                    "default": "4,9"
               "description": "Set how many
 titles to return per page. Default and maximum
is 250.",
```

"type": "int" "default": "250" }, 'source\_ids": { "description": "Filter the results to titles available on specific sources by passing individual IDs or multiple commaseparated IDs. Default is '23,206'. Note: Only a single region can be set if this is populated.", "type": "str", "default": "23,206" }, source\_types": { "description": "Filter results to only include titles available on specific types of sources (e.g., subscription, free). Default is 'sub,free'. Note: Only a single region can be set if this is populated.", "type": "str", "default": "sub,free" }, "types": { "description": "Filter results to only include titles available on specific types of sources (e.g., subscription, free). Default is 'sub, free'. Note: Only a single region can be set if this is populated.", 'type": "str", "default": "movie,tv\_series" }, "regions": { "description": "Filter results to only include sources active in specific regions. Currently supported regions: US, GB, CA, AU. Default is 'US'. Note: Only a single region can be set if source\_ids or source \_types are populated.", "type": "str" "default": "US" }, 'sort\_by": { "description": "Sort order of results. Possible values include: relevance\_ desc, relevance\_asc, popularity\_desc, popularity \_asc, release\_date\_desc, release\_date\_asc, title \_desc, title\_asc. Default is 'relevance\_desc'.", "type": "str", "default": "relevance\_desc" }, "page": { "description": "Set the page of results to return. Default is 1.", "type": "int", "default": "1' }, "network\_ids": { "description": "Filter results to titles that originally aired on specific TV networks by passing individual IDs or multiple comma-separated IDs. Default is '1,8,12'.", "type": "str". "default": "1,8,12" }, "release\_date\_start": { "description": "Filter results to only include titles released on or after a specific date. Format: YYYYMMDD. Default is 20010101.",

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"type": "int", 1017 "default": "20010101" 1018 1019 }, 'release\_date\_end": { 1020 "description": "Filter 1021 results to only include titles released on or 1022 before a specific date. Format: YYYYMMDD. 1023 Default is 20201211.", 1024 "type": "int" 1025 "default": "20201211" 1026 } 1027 1028 } } 1029 1030 ], 'answers": [ 1031 1032 { "task": "list\_titles", 1033 "arguments": [ { "name": "network\_ids", "value": 1035 "1,8" }, { "name": "release\_date\_start", 1037 "value": 20110101 }, 1038 "name": "sort\_by", "value": " 1039 { release\_date\_desc" 1040 } 1041 ٦ } 1042 ] 1043 } 1044

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Taskbench In contrast, TaskBench defines three tool-use scenarios across distinct application domains: (1) Hugging Face tools, simulating a subset of model functionalities available on the Hugging Face platform—such as summarization, translation, and classification, with 23 APIs and 12,217 samples; (2) Multimedia tools, simulating representative functionalities of multimodal systems-such as video editing and image transformation, with 40 APIs and 8,904 samples; (3) Daily Life APIs, simulating everyday user-facing applications—such as ticket booking, food ordering and schedule management, with 40 APIs and 7,150 samples. All APIs in TaskBench are manually constructed. Representative examples from each domain are shown below:

Hugging Face tools "query": "I'm currently analyzing a particular text, 'John works at Google in Mountain View, California.' Can you assist me in identifying the named entities and marking the part-of-speech tags within this text?", "tools": [ { "id": "Token Classification" "desc": "Token classification is a natural language understanding task in which a label is assigned to some tokens in a text. Some popular token classification subtasks are Named Entity Recognition (NER) and Part-of-Speech ( PoS) tagging. NER models could be trained to identify specific entities in a text, such as

```
dates, individuals and places; and PoS tagging
would identify, for example, which words in a
text are verbs, nouns, and punctuation marks.",
            "input-type": [
                 "text or text file"
            ٦.
            "output-type": [
                 "text or text file"
            ]
        }
    ],
    "answers": [
        {
            "task": "Token Classification",
             "arguments": [
                 "'John works at Google in
Mountain View, California.'"
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        }
    ]
}
```

#### Multimedia tools

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{ "query": "I've recently conducted an interview and have recorded it in 'interview.wav audio file. Can you assist me in transcribing it to a text document, so I can refer to it easily in the future? Besides, I'm dealing with an article titled 'abc.txt' and I want to have a fresh iteration of this text so that it will be unique. Would you be able to employ the Article Spinner tool to facilitate this?", "tools": [ { "id": "Audio-to-Text", "desc": "Transcribes speech from an audio file into text.", "input-type": [ "audio or audio file" ٦. "output-type": [ "text or text file" ] }, { "id": "Article Spinner", "desc": "Rewrites a given article using synonyms and syntax changes to create a new, unique version.", "input-type": [ "text or text file" ٦. "output-type": [ "text or text file" ] } ], "answers": [ { "task": "Audio-to-Text", "arguments": [ "interview.wav" ٦ }, { "task": "Article Spinner",

"arguments": [

```
"abc.txt" 1147
] 1148
} 1149
] 1150
} 1151
```

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```
Daily Life APIs
                                                              1153
                                                              1154
{
    "query": "I have a busy day ahead. Could you
                                                              1155
 assist me by logging into an online meeting
                                                              1156
regarding 'Smart Home Devices'? After the
                                                              1157
meeting, can you facilitate a video call with my
                                                              1158
 friend on +1234567666?",
                                                              1159
    "tools": [
                                                              1160
                                                              1161
        {
             "id": "attend_meeting_online"
                                                              1162
             "desc": "Attend a meeting online
                                                              1163
                                                              1164
about a specific topic"
             "parameters": [
                                                              1165
                                                              1166
                 {
                      "name": "topic"
                                                              1167
                      "type": "string"
                                                              1168
                      "desc": "The topic of the
                                                              1169
meeting"
                                                              1170
                                                              1171
                 }
             ]
                                                              1172
        },
                                                              1173
                                                              1174
        {
             "id": "make_video_call",
                                                              1175
             "desc": "Make a video call to a
                                                              1176
specific phone number",
                                                              1177
             "parameters": [
                                                              1178
                 {
                                                              1179
                      "name": "phone_number",
                                                              1180
                      "type": "string",
                                                              1181
                      "desc": "The phone number to
                                                              1182
 make the video call to"
                                                              1183
                 }
                                                              1184
             ]
                                                              1185
        }
                                                              1186
                                                              1187
    ٦.
    "answers": [
                                                              1188
                                                              1189
        {
             "task": "attend_meeting_online",
                                                              1190
                                                              1191
             "arguments": [
                 { "name": "topic", "value": "
                                                              1192
Smart Home Devices" }
                                                              1193
             ٦
                                                              1194
                                                              1195
        },
        {
                                                              1196
             "task": "make_video_call",
                                                              1197
             "arguments": [
                                                              1198
                 { "name": "phone_number", "value
                                                              1199
   "+1234567666"
                                                              1200
                  }
                                                              1201
             ٦
                                                              1202
        }
    ]
                                                              1203
}
                                                              1204
```

We verified that there is no overlap between APIs in xlam-function-calling-60k and those in TaskBench.

LicensingBoth datasets are publicly accessi-1208ble: xlam-function-calling-60k follows the Cre-<br/>ative Commons Attribution 4.0 License (CC BY)1210while TaskBench is released under the Apache 2.01211

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#### **Intent Clarification Dataset Curation** С

License. We comply with their respective licenses

### C.1 Unspecified Query Generation

in using and extending the data.

### C.1.1 Prompt for Unspecified Query Generation

Given an original query and its tool invocation solution, the following prompt guides GPT-40 to generate unspecified queries by analyzing parameters and systematically removing them.

### System Prompt

You are a query transformation assistant. Your task is to modify the original user query by removing or abstracting specific parameters marked with `removed`: "true", while maintaining the overall structure and clarity of the original query. The resulting query (` unspecified\_query`) should reflect the general intent of the user but omit or obscure the specific details of the removed parameters.

#### ### Input:

1. `original\_query`: The complete textual description of the user's original request. 2. `answers`: A detailed record specifying the APIs and parameters required to fulfill the original query. Each parameter in this record includes:

- `removed`: A boolean ("true" or "false") indicating whether this parameter should be removed or abstracted during the transformation process.

- Other relevant metadata, such as the parameter's value.

`tools`: Documentation or descriptive details about the tools referenced in the query, including their parameters and usage instructions.

### Transformation Rules: 1. Identify the parameters to be removed or abstracted:

Focus on parameters where `removed`: "true "

- Identify the full range of corresponding expressions in the query, ensuring all references to the parameter are appropriately handled. 2. Apply the appropriate transformation strategy

to each parameter marked as `removed`: "true":

- Complete Removal: The parameter is entirely removed when it has no significant impact on the remaining content of the query. However, this should not be used if the parameter is optional. Also, if the same tool is called multiple times, the parameters should not be removed. Instead, they should be abstracted.

- Semantic Abstraction: If the parameter influences the meaning or structure of the query, replace its value with a more general or abstract term.

- Partial Obfuscation: If the elements of a matrix or list are presented separately in the query (e.g., discrete values like quantities or items) and need to be constructed or inferred, only one element from the matirx or list should be removed or abstracted. The remaining elements should stay intact. This can still be done using either complete removal or semantic abstraction, while leaving other relevant elements unchanged.

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3. Ensure textual and structural coherence: - After transformation, ensure that the unspecified\_query` remains readable, logically consistent, and grammatically correct. 4. Avoid explicitly stating "unspecified" or " unknown" values:

- Do not use terms like "unspecified", " unknown", or "ambiguous" in the `unspecified\_ query`

- Instead, naturally omit or generalize the missing details without drawing attention to their absence.

5. Retain the rest of the query:

- Leave unchanged the parts of the query that are not marked for removal, maintaining consistency in format and information.

#### ### Output:

and output:	1002
Return a JSON object containing:	1303
- `unspecified_query`: The transformed query	1304
string with removed/abstracted parameters.	1305
- `key_info`: A JSON array (or object)	1306
documenting all parameters, containing the	1307
following fields:	1308
- `original_value`: The expression of the	1309
parameter as it appears in the 'original_query'	1310
(not the value in the 'answers').	1311
- `current_value`: The transformed value of	1312
the parameter in the `unspecified_query`.	1313
- `removed`: The boolean flag indicating	1314

whether the parameter was removed.

## C.1.2 Transformation Record Format

For each unspecified query, we maintain a transformation record in the following JSON structure:

{	1319
"original_query": string,	1320
"unspecified_query": string,	1321
"key_info": [	1322
{	1323
"name": [API_name],	1324
"arguments": {	1325
[param_name]: {	1326
"original_value": string,	1327
"current_value": string,	1328
"removed": boolean	1329
},	1330
	1331
}	1332
},	1333
	1334
}	1335
}	1336

### C.1.3 Human Verification

To further ensure the quality of generated unspecified queries, we perform human verification on 1339

Metric	Naturalness↑	Consistency↑	Necessity↑	<b>Complexity</b> <sup>↑</sup>	Diversity↑	Acceptance Rate (%)↑
Score	4.61/5	4.80/5	4.03/5	3.87/5	4.54/5	95.92

Table 7: Human verification results of unspecified query generation. The first five metrics are rated on a 1–5 scale, while Acceptance Rate is reported as a percentage. All metrics are averaged across participants.

400 randomly sampled queries. Three graduate 1340 students with NLP backgrounds independently as-1341 sessed each query based on six criteria: Natural-1342 ness (fluency and linguistic coherence), Consis-1343 tency (uniformity of transformation), Necessity 1344 (need for clarification), Complexity (difficulty of 1345 clarification), Diversity (range of parameter types 1346 and domains), and Acceptance Rate (overall ac-1348 ceptability). Results are shown in Table 7.

#### C.2 Clarification Dialogue Construction

We divide the clarification dialogue construction process into two steps: GPT-4o-dependent content generation and template-based dialogue assembly. The essential content is generated using GPT-4o and stored a structured transformation record (see Appendix C.1.2 for format details). The information encoded in this record is then used to deterministically assemble the final dialogue through predefined templates, without further reliance on GPT-4o.

#### C.2.1 GPT-4o-Dependent Content Generation

**Task Decomposition** We employ the following prompt to guide GPT-40 in decomposing user queries into subtasks:

#### System Prompt

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You are a smart task decomposition assistant. Your goal is to break down the user's main task into smaller, manageable subtasks. Please follow the instructions below.

You will receive a JSON-formatted input containing:

`query`: A description of the main task the user wants to accomplish.`tools`: A list of APIs available to solve the

task, each with a unique identifier and a description of its functionality. Note: The APIs are provided in the exact order necessary to resolve the task.

### Task Decomposition:
1. Analyze the query to understand the user's
main task.

2. Break it down into smaller, manageable subtasks that can be handled using the provided APIs. Ensure that each subtask is completed by calling one of the APIs in the exact order they are listed. Your output should be a JSON object with the
following structure:
{
 "tool\_steps": [
 "Step <number>: <subtask description>
using <API name>.",
 ...
]
}

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The decomposition result is added to the transformation record as a new field "tool\_steps".

**Clarification Question Generation** We use the following prompt to generate clarification questions for unspecified parameters:

#### System Prompt

You are an assistant responsible for generating 1406 clarification questions for missing information 1407 in the user's query. 1408 1409 ### Input: 1410 The input should contain the following fields: 1411 - `original\_query`: A complete user task 1412 1413 description. `unspecified\_query`: A user task description 1414 1415 missing some key information. tools`: Documentation or descriptive details 1416 1417 about the tools referenced in the query, including their parameters and usage 1418 instructions. 1419 `key\_info`: This should record the APIs and 1420 parameters needed to solve the user task, 1421 including information about any missing 1422 1423 parameters. - `original\_value`: The original value of 1424 the parameter in the `original\_query`. 1425 - `current\_value`: The current value of the 1426 parameter in the `unspecified\_query`. 1427 `removed`: Indicates if the parameter's 1428 value is clear ("false") or unspecified ("true"). 1429 1430 1431 ### Task Requirements: 1432 For each parameter where the field `removed` is 1433 set to true, you are to generate a clarification 1434 1435 question. - If multiple API calls rely on the same missing 1436 information, form a single combined question to 1437 efficiently gather the required details, rather 1438 than asking multiple separate questions. 1439 - Each question should focus on gathering one 1440 specific piece of information to improve the 1441 precision of the query and avoid ambiguity. 1442 - Do not ask about information that can be 1443 1444 inferred from context or API interactions. Only generate clarification questions for details 1445 that cannot be deduced from the given context or 1446

```
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               API responses.
              - Add a `question` field to the corresponding
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              parameter in `key_info`, which contains the
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              generated clarification question.
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              - Do not modify the `original_query`, `current_
              value` or any other fields in `key_info`.
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              ### Output:
              Only output the modified `key_info` in JSON
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1456
              format, ensuring that the question field
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              contains the clarification question for each
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              missing parameter.
                The newly generated "key_info" field replaces
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```

the original one in the transformation record.

#### C.2.2 Template-based Dialogue Assembly

Based on the completed transformation record, we automatically construct the dialogue through predefined templates.

**Task Decomposition** We concatenate steps from "tool\_steps" to form a comprehensive task decomposition analysis.

**Parameter Evaluation** For each parameter in the transformation record, we generate evaluation statements using templates based on their removed status:

- For parameters clearly stated in the query, we generate the evaluation that "The parameter [param\_name] for API [API\_name] has a value of [value]".
- For parameters removed in the query, we generate the evaluation that "The parameter [param\_name] for API [API\_name] lacks a clear value".

**Clarification Interaction** Following the API call order, for each removed parameter, we generate a three-part clarification interaction:

- Assistant → User: Ask the clarification question.
- User → Assistant: Provide the original parameter value using templates from Table 8.
- Assistant: Confirm with "Now I know that the parameter [param\_name] for API [API\_name] has a value of [value]".

**Tool Invocation**We construct the final tool in-<br/>vocation solution using the "key\_info" field from<br/>the transformation record, which specifies the se-<br/>quence of API calls and their associated parameters.1493The final output is serialized into the following for-<br/>mat:

Γ		1496
	{	1497
	"task": [API_name],	1498
	"arguments": [	1499
	{	1500
	"name": [param_name],	1501
	"value": string   number   boolean	1502
	},	1503
		1504
	]	1505
	},	1506
		1507
]		1508

**Final Assembly** We assemble the complete assistant-user dialogue by sequentially integrating the natural language outputs generated in the previous steps. We begin with a user message that presents the task description and relevant APIs. The assistant's response is then constructed by combining the task decomposition and parameter evaluation. For each missing parameter, we insert a three-part clarification interaction comprising the assistant's question, the user's response, and the assistant's confirmation. This process is repeated until all missing parameters have been clarified. The dialogue concludes with the assistant presenting the full tool invocation solution.

### **D** Self-correction Training

#### **D.1** Error Generation

In our template-based dialogue assembly process (Appendix C.2.2), the sequence of APIs and their required parameters, as recorded in the "key\_info" field of the transformation record, implicitly defines the structure of the final dialogue. This insight motivates our error generation strategy. For each selected error type, we first identify a parameter position in the transformation record where the error will be introduced. We then generate the corresponding erroneous behavior and annotate the selected parameter with an "error" field to indicate its error type.

We now describe the generation strategies for each of the five error types in detail.

**Clearly Stated Intent Clarification** The prompt for generating instances of questioning clearly stated intent is designed as follows:

#### System Prompt

You are a smart assistant. Your task is to generate a JSON object based on the given input. Please follow these instructions:

### Input:

Tone	Template
Neutral	[value]. The answer is: [value]. Ah, the answer is simply [value].
Friendly	Sure! The answer is [value]. Let me know if you have more questions! I'm glad to help! The answer is absolutely [value]!
Dismissive	Honestly, I don't see why this is a big deal, but the answer is [value]. Okay, the answer is: [value]. Hope that helps, I guess. Whatever. The answer is [value]. Not that it matters.
Irritated	Listen, the answer is [value]. Just deal with it! Ugh, seriously? The answer is [value]. Can we move on already? Honestly, do you really need me to repeat this? The answer is [value]. I can't believe we're still discussing this! It's infuriating! Enough already! The answer is [value]. Can we please get to the point? I'm tired of this nonsense! It's frustrating! Let's just move on!

Table 8: Response templates for user with varying tones.

1549	The input should contain the following fields:	The input should contain the following fields:	1592
1550	<pre>- `original_query`: A complete user task</pre>	- `original_query`: A complete user task	1593
1551	description.	description.	1594
1552	- `unspecified_query`: A user task description	- `unspecified_query`: A user task description	1595
1553	missing some key information.	missing some key information.	1596
1554	- `tools`: Documentation or descriptive details	- `tools`: Documentation or descriptive details	1597
1555	about the tools referenced in the query,	about the tools referenced in the query,	1598
1556	including their parameters and usage	including their parameters and usage	1599
1557	instructions.	instructions.	1600
1558	- `key_info`: This should record the APIs and	- `key_info`: This should record the APIs and	1601
1559	parameters needed to solve the user task,	parameters needed to solve the user task,	1602
1560	including information about any missing	including information about any missing	1603
1561	parameters.	parameters.	1604
1562			1605
1563	### Key Requirements:	### Key Requirements:	1606
1564	<ol> <li>From the `key_info`, select the {selected_</li> </ol>	<ol> <li>From the `key_info`, select the {selected_</li> </ol>	1607
1565	param_index} parameter where `removed` is false	param_index} parameter where the field `removed`	1608
1566	and assume that its value is missing.	is true and assume that its value is missing.	1609
1567	<ol><li>Generate a specific clarification question</li></ol>	2. Generate an imprecise clarification question	1610
1568	related to the missing parameter, such that the	about the missing parameter:	1611
1569	answer would provide the value from the `	<ul> <li>This question should seem relevant to the</li> </ul>	1612
1570	original_value` field of that parameter, and	user task.	1613
1571	save it in the `question` field of that	<ul> <li>However, it should be less precise than</li> </ul>	1614
1572	parameter.	the original question provided in the `question`	1615
1573	<ol><li>Set `error`: "type 1" to the modified</li></ol>	field of the selected parameter.	1616
1574	parameter.	<ul> <li>The goal is to make the question introduce</li> </ul>	1617
1575	<ol><li>No other content in `key_info` should be</li></ol>	ambiguity, meaning it should be unclear what	1618
1576	modified.	exactly needs to be answered, thus creating	1619
1577		confusion about how to provide a precise and	1620
1578	### Output:	accurate response.	1621
1579	Only output the modified `key_info` in JSON	<ol><li>Directly add this imprecise question to the</li></ol>	1622
1580	format, ensuring that the `question` field	selected parameter in the `imprecise_question`	1623
1581	contains the clarification question.	field.	1624
		<ol><li>Set `error`: "type 2" to the modified</li></ol>	1625
1500	Imprecise Clarification The prompt for generat-	parameter.	1626
1582		<ol><li>No other content in `key_info` should be</li></ol>	1627
1583	ing imprecise clarification questions is designed as	modified.	1628
1584	follows:		1629
		### Output:	1630
1585		Only output the modified `key_info` in JSON	1631
1586	System Prompt	format, ensuring that the selected parameter now contains the imprecise question.	1632 1633
1587	You are a smart assistant. Your task is to		
1588	generate a JSON object based on the given input.		
1589	Please follow these instructions:		

### Input:

Irrelevant ClarificationThe prompt for generating irrelevant clarification questions is designed as16341635

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1	637
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follows:

#### System Prompt

You are a smart assistant. Your task is to generate a JSON object based on the given input. Please follow these instructions: ### Input: The input should contain the following fields: - `original\_query`: A complete user task description. `unspecified\_query`: A user task description missing some key information. `tools`: Documentation or descriptive details about the tools referenced in the query, including their parameters and usage instructions - `key\_info`: This should record the APIs and parameters needed to solve the user task. including information about any missing parameters. ### Key Requirements: 1. From the `key\_info`, select the {selected\_ param\_index} parameter you encounter. 2. Generate a question that appears relevant to the user task but is actually unhelpful for solving the task using the APIs in `key\_info` 3. Directly add this irrelevant question to the selected parameter in the `irrelevant\_question` field. 4. Set `error`: "type 3" to the modified parameter. 5. No other content in `key\_info` should be modified. ### Output: Only output the modified `key\_info` in JSON

format, ensuring that the selected parameter now contains the irrelevant question.

**Redundant Clarification** We employed the following algorithm to generate redundant clarification questions:

A	lgorithm 1 Redundant Clarification Generation
1:	Input: transformation record R
2:	$p_{target} \leftarrow \text{Random}(p \in R.\text{params} \mid p.\text{pos} > 0$
3:	$p_{prev} \leftarrow \text{Random}(p \in R.\text{params} \mid$
p.	$pos < p_{target}.pos \land p.removed = true)$
4:	$q_r \leftarrow p_{prev}$ .question
5:	$p_{target}$ .error $\leftarrow$ "type 4"
6:	Add $q_r$ to $p_{target} as a redundant question$
7:	<b>return</b> updated transformation record $R'$

1680Incomplete ClarificationWe employed the fol-1681lowing algorithm to generate incomplete clarifica-1682tion process:

### Algorithm 2 Incomplete Clarification Generation

1: Input: transformation record R2:  $k \leftarrow \text{Random}(i \mid 0 \le i < |R.\text{params}|)$ 3:  $P_{known} \leftarrow \{p \in R.\text{params} \mid p.\text{pos} < k\}$ 4:  $template \leftarrow "<unknown_*>"$ 5:  $S_{tools} \leftarrow \{\}$ 6: for each  $p \in R$ .params do 7: if  $p \notin P_{known}$  then  $S_{tools}[p] \leftarrow \text{GenUnkVal}(template, p)$ 8: 9: else 10:  $S_{tools}[p] \leftarrow p.original$ 11:  $p_k$ .error  $\leftarrow$  "type 5" 12: Add  $S_{tools}$  to  $p_k$  as an incomplete clarification error

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13: **return** updated transformation record R'

### D.2 Error-Correction Augmentation Dialogue Assembly

We follow the same assembly procedure as described in Appendix C.2.2. The only difference is that, when an "error" field is detected in the transformation record, we insert the erroneous behavior into the assistant message at the corresponding dialogue position. We then generate the assistant's correction using the type-specific template defined in Table 9, and naturally continue the interaction from that point.

### **D.3** Human Verification

To ensure the validity and reliability of our errorcorrection augmentation method, we perform human verification on 200 randomly sampled augmented dialogues. Three graduate students with NLP backgrounds independently assessed each dialogue based on five criteria: Naturalness (fluency and linguistic coherence), Plausibility (realism of the injected error-correction pair), Usefulness (utility of the error-correction pair for intent clarification), Diversity (variation in error manifestation and expression styles), and Acceptance Rate (overall acceptability). Results are shown in Table 10.

### D.4 Examples for Error-Correction Augmentation

The following examples shows different types of errors and their corresponding corrections.

Example 1: Clearly Stated Intent Clarification

User: The task is: Fetch the latest media of the soccer player with player ID 170085. Some relevant APIs: [{'name': 'player\_latest\_media', 'description': 'Fetch the latest media for a

Error Type	Correction Template		
Clearly Stated Intent Clarification (Type 1)	Sorry, I made a mistake. The parameter [param_name] for API [API_name] has a value of [value], which was clearly stated in the user's task. Therefore, I don't need to ask any further questions.		
Imprecise Clarification (Type 2)	Sorry, I made a mistake. My question wasn't clear, so let me rephrase it for better understanding.		
Irrelevant Clarification (Type 3)	Sorry, I made a mistake. This question is not related to using the APIs to resolve the user's task, so I will ask something else.		
Redundant Clarification (Type 4)	Sorry, I made a mistake. The parameter [param_name] for API [API_name] has a value of [value], which has already been asked in the past, so there is no need to ask again.		
Incomplete Clarification (Type 5)	Sorry, I made a mistake. I still lack some key information, so I need to ask further questions.		

Table 9: Correction templates for each error type.

Metric	Naturalness↑	<b>Plausibility</b> <sup>↑</sup>	Usefulness↑	Diversity↑	Acceptance Rate (%)↑
Score	4.57/5	3.91/5	4.11/5	4.28/5	91.83%

Table 10: Human verification results of error-correction augmentation. The first four metrics are rated on a 1–5 scale, while Acceptance Rate is reported as a percentage. All metrics are averaged across participants.

given player using their player ID.', '
parameters': {'player\_id': {'description': 'The
unique identifier of the player for whom the
latest media is to be fetched.', 'type': 'int',
'default': '12994'}}, {'name': 'teammedia', '
description': 'Fetches media information for a
specific baseball team using the given team ID.',
 'parameters': {'is\_id': {'description': 'The
team ID for which to retrieve the media.', 'type
': 'int', 'default': 3633}}]

Assistant: [TASK DECOMPOSITION] The task can be decomposed into 1 steps for solving. Step 1: Fetch the latest media of the soccer player with player ID 170085 using player\_latest\_media. [ PARAMETER EVALUATION] The information I currently have is: In step 1, the parameter " player\_id" for API "player\_latest\_media" has a value of "170085". <SOE> [QUESTION] What is the player ID for fetching the latest media? <EOE> Sorry, I made a mistake. The parameter "player\_id" for API "player\_latest\_media" has a value of "170085", which was clearly stated in the user's task. Therefore, I don't need to ask any further questions. [SUMMARY] I have all the information needed and can now call the relevant APIs to solve the task. The solution path is as follows: [{'task': 'player\_latest\_media', arguments': [{'name': 'player\_id', 'value': 170085}]}]

#### Example 2: Imprecise Clarification

**User:** The task is: What are the details of the hospitals in the U.S. with a specific name? Some relevant APIs: [{'name': 'gethospitalsbyname', 'description': 'Fetches a list of U.S. hospitals that match the given name using the RapidAPI service.', 'parameters': {'name': {'description'

': 'The name or partial name of the hospital to search for.', 'type': 'str', 'default': '
presbyterian'}}, {'name': 'get\_all\_iata\_airport \_codes', 'description': 'Retrieves IATA airport codes from the RapidAPI service.', 'parameters': {'code': {'description': 'An optional code to filter the airport codes. Defaults to 1.', 'type ': 'int, optional', 'default': '1'}}, {'name':
'fetch\_information', 'description': 'Fetches information based on IP, ASN, CIDR (IPv4 & IPv6), or organization name using the RapidAPI ASN Lookup service.', 'parameters': {'ip': {' description': 'IP address to lookup. Defaults to None.', 'type': 'str, optional', 'default': ''}, 'asn': {'description': "Autonomous System Number to lookup. Defaults to 'AS32934'.", 'tvpe ': 'str, optional', 'default': 'AS32934'}, 'cidr ': {'description': 'CIDR notation for IP address range to lookup. Defaults to None.', 'type': str, optional', 'default': ''}, 'orgname': {
description': 'Organization name to lookup. Defaults to None.', 'type': 'str, optional', default': ''}}]

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Assistant: [TASK DECOMPOSITION] The task can be decomposed into 1 steps for solving. Step 1: Fetch the list of U.S. hospitals that match the specific name provided in the query using gethospitalsbyname. [PARAMETER EVALUATION] The information I currently have is: In step 1, the parameter "name" for API "gethospitalsbyname" lacks a clear value. <SOE> [QUESTION] Is there something particular you're looking for with hospital names? <EOE>

**User:** I really wish I could help with that, but unfortunately, I don't have the information you' re looking for. Please feel free to inquire about something else.

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Assistant: Sorry, I made a mistake. My question wasn't clear, so let me rephrase it for better understanding. [QUESTION] What specific name should be used to search for hospitals in the U. S.?

User: Enough already! The answer is "General". Can we please get to the point? I'm tired of this nonsense! It's frustrating! Let's just move on!

Assistant: [PARAMETER EVALUATION] Now I know that the parameter "name" for API " gethospitalsbyname" has a value of "General". [ SUMMARY] I have all the information needed and can now call the relevant APIs to solve the task. The solution path is as follows: [{'task': ' gethospitalsbyname', 'arguments': [{'name': ' name', 'value': 'General'}]}]

#### **Example 3:** Irrelevant Clarification

User: The task is: What is the ZIP code for a certain IP address? And is a particular year a leap year? Some relevant APIs: [{'name': 'is\_ leap\_year', 'description': 'Checks if a year is a leap year.', 'parameters': {'year': {' description': 'The year to check.', 'type': 'int '}}}, {'name': 'get\_ip\_zipcode', 'description': 'Retrieves the ZIP code of a given IP address using the ip-api.com API.', 'parameters': {'ip': {'description': 'The IP address to locate.', type': 'str'}}, {'name': 'get\_ip\_location', description': 'Retrieves the latitude and longitude coordinates of a given IP address using the ip-api.com API.', 'parameters': {'ip': {'description': 'The IP address to locate.', . type': 'str'}}, {'name': 'getzipcodebycity' description': 'Fetches the zip code information for a given city using the Zillow API.', parameters': {'city': {'description': 'The name of the city for which the zip code is to be fetched.', 'type': 'str', 'default': 'Holtsville '}}]

Assistant: [TASK DECOMPOSITION] The task can be decomposed into 2 steps for solving. Step 1: Check if the given year is a leap year using is\_ leap\_year. Step 2: Retrieve the ZIP code for the given IP address using get\_ip\_zipcode. [ PARAMETER EVALUATION] The information I currently have is: In step 1, the parameter "ip" for API "get\_ip\_zipcode" lacks a clear value. In step 2, the parameter "year" for API "is\_leap \_year" lacks a clear value. [QUESTION] What is the IP address for which you need the ZIP code?

User: Honestly, I don't see why this is a big deal, but the answer is "123.123.123.123".

Assistant: [PARAMETER EVALUATION] Now I know that the parameter "ip" for API "get\_ip\_zipcode" has a value of "123.123.123.123". <SOE> [QUESTION] Would you like the ZIP code result formatted in bold text? <EOE>

User: I don't have the information you're

looking for. You're welcome to ask me anything else, though! I'm here to help.

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#### Assistant: Sorry, I made a mistake. This question is not related to using the APIs to resolve the user's task, so I will ask something

else. [QUESTION] Which year do you want to check for being a leap year?

User: The answer is: 2028.

Assistant: [PARAMETER EVALUATION] Now I know that the parameter "year" for API "is\_leap\_year" has a value of "2028". [SUMMARY] I have all the information needed and can now call the relevant APIs to solve the task. The solution path is as follows: [{'task': 'get\_ip\_zipcode', 'arguments': [{'name': 'ip', 'value': '123.123.123.123'}]}, {'task': 'is\_leap\_year', arguments': [{'name': 'year', 'value': 2028}]}]

#### Example 4: Redundant Clarification

User: The task is: Please get me the details of some 'tech' events happening in a region. Additionally, I'm curious about the city boundaries of a certain city. Some relevant APIs : [{'name': 'fetch\_by\_type\_and\_region', description': 'Fetch records from the API based on the given type, limit, and region.', parameters': {'type': {'description': 'The type of records to fetch. Refer to the README for accepted types.', 'type': 'str', 'default': ' Hill'}, 'limit': {'description': 'The maximum number of records to fetch.', 'type': 'int', default': '5'}, 'region': {'description': 'The region from which to fetch records.', 'type': ' str', 'default': 'Eastern'}}, {'name': 'query\_ for\_city\_boundary\_by\_city\_name', 'description': 'Queries the boundary information for a given city name from a specified API.', 'parameters': {'name': {'description': 'The name of the city for which the boundary information is to be queried.', 'type': 'str', 'default': 'toronto'}}
}, {'name': 'query\_for\_city\_boundary\_by\_name', ' description': 'Queries the city boundary information by the given city name using the Boundaries API.', 'parameters': {'name': {' description': 'The name of the city for which to query boundary information.', 'type': 'str', ' default': 'Karlsruhe'}}, {'name': 'get\_ countrywise\_city\_data', 'description': 'Fetches a list of cities for a given country using an API, based on provided parameters.', 'parameters ': {'iso3': {'description': "A 3-character ISO3 country code. Default is 'IND'.", 'type': 'str', 'default': 'IND'}, 'country': {'description': The country name. Default is 'IND'.", 'type': ' str', 'default': 'IND'}, 'count': {'description ': 'The maximum number of results to return. Default is 2.', 'type': 'int', 'default': '2'}, 'iso2': {'description': "A 2-character ISO2 country code. Default is 'IN'.", 'type': 'str' 'default': 'IN'}}, {'name': 'fetch\_by\_type', description': 'Fetches records from the RapidAPI endpoint based on the specified type and limit .', 'parameters': {'type': {'description': 'The type of records to fetch. Refer to the API documentation for accepted types.', 'type': 'str

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', 'default': 'Forest'}, 'limit': {'description
': 'The number of records to fetch.', 'type': '
int', 'default': '5'}}, {'name': 'fetch\_by\_
region', 'description': 'Fetches records by
region from the Magical Taske API.', 'parameters
': {'region': {'description': 'The region for
which to fetch records.', 'type': 'str', '
default': 'Central'}, 'limit': {'description': '
The maximum number of records to return.', 'type
': 'int', 'default': '5'}}]

Assistant: [TASK DECOMPOSITION] The task can be decomposed into 2 steps for solving. Step 1: Fetch details of 'tech' events happening in a specified region using fetch\_by\_type\_and\_region. Step 2: Query the city boundaries of a specified city using query\_for\_city\_boundary\_by\_ city\_name. [PARAMETER EVALUATION] The information I currently have is: In step 1, the parameter "type" for API "fetch\_by\_type\_and\_ region" has a value of "tech", the parameter " limit" for API "fetch\_by\_type\_and\_region" lacks a clear value, the parameter "region" for API " fetch\_by\_type\_and\_region" lacks a clear value. In step 2, the parameter "name" for API "query\_ for\_city\_boundary\_by\_city\_name" lacks a clear value. [QUESTION] What is the maximum number of tech events you would like to retrieve?

User: Ah, the answer is simply "10".

Assistant: [PARAMETER EVALUATION] Now I know that the parameter "limit" for API "fetch\_by\_ type\_and\_region" has a value of "10". [QUESTION] Which region should I search for the tech events?

User: The answer is: Silicon Valley.

Assistant: [PARAMETER EVALUATION] Now I know that the parameter "region" for API "fetch\_by\_ type\_and\_region" has a value of "Silicon Valley". <SOE> [QUESTION] What is the maximum number of tech events you would like to retrieve? <EOE> Sorry, I made a mistake. The parameter "limit" for API "fetch\_by\_type\_and\_region" has a value of "10", which has already been asked in the past, so there is no need to ask again. [QUESTION] For which city would you like to query the boundary information?

**User:** Honestly, do you really need me to repeat this? The answer is "Montreal". I can't believe we're still discussing this! It's infuriating!

Assistant: [PARAMETER EVALUATION] Now I know that the parameter "name" for API "query\_for\_ city\_boundary\_by\_city\_name" has a value of " Montreal". [SUMMARY] I have all the information needed and can now call the relevant APIs to solve the task. The solution path is as follows: [{'task': 'fetch\_by\_type\_and\_region', ' arguments': [{'name': 'type', 'value': 'tech'}, {'name': 'limit', 'value': 10}, {'name': 'region ', 'value': 'Silicon Valley'}]}, {'task': 'query \_for\_city\_boundary\_by\_city\_name', 'arguments': [ {'name': 'name', 'value': 'Montreal'}]}]

**Example 5:** Incomplete Clarification

User: The task is: Can you get me the favorite videos for TikTok user with sec\_uid 'abc123xyz'? Also, do the same for another user. Some relevant APIs: [{'name': 'get\_user\_favorite\_list 'description': 'Retrieve the favorite video list for a TikTok user using their unique identifier.', 'parameters': {'sec\_uid': {'
description': 'The unique identifier of the TikTok user whose favorite list is to be retrieved.', 'type': 'str', 'default': MS4wLjABAAAAv7iSuuXDJGDvJkmH\_ vz1qkDZYo1apxgzaxdBSeIuPiM'}}, {'name': 'get\_ user\_favorite\_videos', 'description': 'Fetches a list of favorite videos for a given user from the TikTok video feature summary API.', parameters': {'cursor': {'description': " Position in the list to start fetching the videos from. Defaults to '0'.", 'type': 'str', default': '0'}, 'user\_id': {'description': "The user ID for which to fetch favorite videos. Defaults to '6741307595983946754'.", 'type': ' str', 'default': '6741307595983946754'}, 'unique \_id': {'description': "The unique identifier for the user, can be either a username or handle (e. g., 'voyagel' or '@voyagel'). Defaults to ' voyagel'.", 'type': 'str', 'default': 'voyagel'}, 'count': {'description': "The number of favorite videos to fetch. Defaults to '10'.", type': 'str', 'default': '10'}}, {'name': 'user \_videos', 'description': 'Retrieves videos for a specified TikTok user using their `secUid` and `user\_id`. Optionally, a cursor can be provided for pagination.', 'parameters': {'secuid': {' description': 'The secUid of the TikTok user.', 'type': 'str', 'default': ' MS4wLjABAAAAsY6EjWejsVbCjir7VdyuNX364xNywkQSLqqoV5Hcnt7v3CVToFzfIgcdpQ\_iW3D'}, 'user\_id': {'description': 'The unique identifier of the TikTok user.', 'type': 'str' 'default': '6676352751163032582'}, 'cursor': {' description': 'Cursor for pagination to get the subsequent set of videos. Defaults to None.', type': 'str, optional', 'default': ''}}]

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Assistant: [TASK DECOMPOSITION] The task can be decomposed into 2 steps for solving. Step 1: Get the favorite videos for the TikTok user with sec\_uid 'abc123xyz' using get\_user\_favorite\_list. Step 2: Repeat the process for another TikTok user using get\_user\_favorite\_list. [PARAMETER EVALUATION] The information I currently have is: In step 1, the parameter "sec\_uid" for API "get \_user\_favorite\_list" has a value of "abc123xyz". In step 2, the parameter "sec\_uid" for API "get \_user\_favorite\_list" lacks a clear value. <SOE> [SUMMARY] I have all the information needed and can now call the relevant APIs to solve the task. The solution path is as follows: [{'task': 'get\_user\_favorite\_list', 'arguments': [{'name': 'sec\_uid', 'value': 'abc123xyz'}]}, {'task': 'get\_user\_favorite\_list', 'arguments': [{'name': 'sec\_uid', 'value': '<unknown\_sec\_uid>'}]}] <EOE> Sorry, I made a mistake. I still lack some kev information, so I need to ask further questions. [QUESTION] What is the sec\_uid for the other TikTok user you want the favorite videos for?

**User:** Okay, the answer is: def456uvw. Hope that helps, I guess.

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Assistant: [PARAMETER EVALUATION] Now I know
that the parameter "sec_uid" for API "get_user_
favorite_list" has a value of "def456uvw". [
SUMMARY] I have all the information needed and
can now call the relevant APIs to solve the task.
The solution path is as follows: [{'task': 'get
_user_favorite_list', 'arguments': [{'name': '
sec_uid', 'value': 'abc123xyz'}]}, {'task': 'get
_user_favorite_list', 'arguments': [{'name': '
sec_uid', 'value': 'def456uvw'}]}]
```

### E Training Details

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We fine-tune two variants of the Qwen2.5-7B-Instruct model on the xlam-IC dataset, in which 30% of the samples are replaced with errorcorrection augmented dialogues. Both variants are trained using the LLaMA-Factory framework (Zheng et al., 2024).

For LoRA fine-tuning, we set the LoRA rank to 8. We use an initial learning rate of 1.0e-4, a warm-up ratio of 0.1, and a cosine learning rate scheduler. Training is conducted on 4×RTX 3090 (24GB) GPUs for 3 epochs with a batch size of 64.

For full-parameter fine-tuning, we use an initial learning rate of 1.41e-5 under the same schedule. Training is conducted on 8×RTX A6000 (48GB) GPUs for 3 epochs with a batch size of 64.

#### **F** Evaluation Details

#### F.1 Prompt for Evaluation Model

The following prompt guides the model through task decomposition, interactive clarification, leading to tool invocation solution generation, fully leveraging its capabilities in intent clarification and precise tool invocation.

#### System Prompt

You are an assistant helping users solve their tasks. You will receive a task and relevant APIs to address this task. However, the task description may lack key information. You cannot make assumptions or guess missing parameters based on what you know. Instead, you need to follow these steps to effectively complete the task, ensuring each step is completed before moving on to the next one:

### Step 1: Task Decomposition
1. \*\*Analyze the User's Task\*\*: Identify
distinct subtasks within the user's task, each
of which can be solved by a single API.
2. \*\*Determine the Order of Subtasks\*\*:
Establish the sequence of these subtasks based
on dependencies and the order in which they
appear in the user's original task.
- Template: [TASK DECOMPOSITION] xxx
3. \*\*Evaluate Parameters for Each API\*\*: Based
on the established API order, verify whether

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each required parameter is explicitly stated in
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the task; if any are missing, prepare to inquire
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in subsequent steps.
- Template: [PARAMETER EVALUATION] xxx
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### Step 2: Inquire About Missing Parameters
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1. **Present Your Inquiry**: Formulate a
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friendly question for the user. Ensure you ask
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only one question at a time.
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 • Template: [QUESTION] xxx
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2. **Wait for the User's Response**: Collect the
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user's answer. If the user does not provide an
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answer, please do not fill in the parameters on
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your own.
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3. **Repeat**: Continue step 2 until all
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necessary parameters are gathered.
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### Step 3: Final Summary and Solution Path
1. **Summarize User Intentions**: Once all
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information is collected, concisely summarize
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what the user intends to achieve.
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2. **Define the Solution Path**: List the APIs
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and their specific parameter values in the order
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 they will be called, and output the final
solution path in JSON format. Remember, you do
not need to execute the APIs or solve the task
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yourself.
 Template: [SUMMARY] [{"task": "API name", "
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arguments": [{"name": "parameter name", "value":
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"parameter value"}, ...]}, ...]
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Note that the output template format shown in the prompt can be adjusted to match different tool invocation annotation formats in various test sets, demonstrating the framework's adaptability to different evaluation scenarios. 2156

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#### F.2 Prompt for User Simulation

We introduced an LLM-based simulated evaluation framework with six distinct personality types, designed to generate realistic user responses that closely simulate real-world interactions. The six personality types and their corresponding behavioral patterns are shown in Table 11. For each evaluation, we randomly selected one of these personality types and guided the user-simulating LLM (Qwen2-72B-Instruct model) to generate responses that consistently reflect the chosen personality. The prompt design is as follows:

#### System Prompt

I am {user\_profile['name']}, characterized by { user\_profile['traits']}, and I communicate in a {user\_profile['tone']} manner. I can honestly answer questions based on what I know. I only know that I have provided others with a task: { task\_description}, which is described from my perspective. Aside from that, I do not know anything else. However, others may be unclear about some details of this task. When others ask me questions, I should choose one appropriate

Туре	Traits	Tone	Example Response
A cold fish	Showing indifference to others' inquiries, often dismissive and curt, providing minimal engagement	Cold, brief, almost robotic	"Emma."
A reluctant collaborator	Displaying overt negativity and a strong reluctance to assist, often avoiding questions and providing minimal engagement	Negative, resistant, dripping with sarcasm	"Why do you even want to know my name? It's not like it matters. Let's just skip this, okay?"
An easily irritated responder	Emotionally volatile, quick to anger, often questions the validity of the inquiry and consistently avoids answering, reacting harshly to repeated inquiries	Agitated, accusatory, impatient	"Seriously? I've already told you! Can we move on already?"
An enthusiastic supporter	Exuding warmth and eagerness to assist, striving for clarity	Warm, encouraging	"I'm Emma! So nice to meet you!"
A skeptic	Consistently questioning the validity of the inquiry, often introducing doubt and alternative perspectives, leading to confusion	Inquisitive, cautious, subtly dismissive	"It's Emma, but why do you need to know? Is there something more to this?"
A jokester	Making light of situations by playfully providing incorrect answers, often following up with a humorous denial of their own response, leading to confusion	Playful, light-hearted, teasing	"I'm Amy, haha, just kidding! I'm Emma."

Table 11: Personality types for user simulation. Note: Example responses are generated for the question "What is your name?" with the ground truth "Emma".

response from the following two options, in the given order:

1. \*\*Acknowledge unknowns\*\*:

- If the answer to the question cannot be answered based on the task description, I will state that I do not know the answer and will not disclose any other information.

2. \*\*Provide an answer\*\*:
If the question can be answered, I will provide direct answers based solely on the question asked, without any additional context or unsolicited information.
The response should be given from my perspective.

Evaluate the conditions in order, ensuring that only one relevant condition is triggered and output. Only one response is allowed per interaction; please confirm carefully and select the most appropriate one.

Additionally, if others' questions contain irrelevant information, I should focus solely on their actual question ([QUESTION] field), ignoring any extraneous details, to provide the most appropriate response.

Please respond in a way that showcases my personality and clearly expresses my traits, regardless of the content. Always maintain my unique voice and style throughout our interactions. For instance, if asked: '{user\_ profile['question']}', I would reply: '{user\_ profile['example\_response']}'.

### F.3 Matrics Calculation Details

We evaluate the models in two aspects: intent clarification quality and tool invocation accuracy.

### F.3.1 Intent Clarification Quality

We design four metrics to assess the quality of intent clarification.

**Intent Coverage Rate (ICR)** measures the proportion of unspecified intents that are successfully clarified:

$$ICR = \frac{C}{U} \tag{1}$$

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where C is the total number of clarified intents, and U is the total number of unspecified intents across all queries.

**Clarification Efficiency (CE)** measures the average number of intents clarified per clarification round, or equivalently, the proportion of clarification rounds that result in effective clarification:

$$CE = \frac{C}{T}$$
(2)

where T is the total number of clarification interaction rounds across all queries.

Clarification Performance Score (CPS)com-bines ICR and CE using a harmonic mean, similar2245

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- 2249
- 2250 Interaction Rounds (IR) records the average
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### F.3.2 Tool Invocation Accuracy

We further evaluate tool invocation performance through three complementary metrics.

number of clarification rounds per query:

to the F1-score formulation. It serves as a balanced

measure of clarification quality by jointly consider-

 $CPS = 2 \cdot \frac{ICR \cdot CE}{ICR + CE}$ 

 $IR = \frac{T}{N}$ 

where N is the number of evaluation queries.

(3)

(4)

ing both coverage and efficiency:

2257Solution Completion Rate (SCR) is defined as2258the proportion of queries for which the model out-2259puts a valid tool invocation solution:

$$SCR = \frac{1}{N} \sum_{i=1}^{N} 1_{\text{valid}}(i)$$
(5)

where  $1_{\text{valid}}(i) = 1$  if a valid solution is generated for the *i*-th query, and 0 otherwise.

2263Tool Selection Score (TSS)evaluates how accurately the model selects APIs for each query:

$$TSS = \frac{1}{N} \sum_{i=1}^{N} F1(API_{P}^{i}, API_{G}^{i})$$
(6)

where  $API_P^i$  and  $API_G^i$  denote the predicted and ground-truth API sets for the *i*-th query, respectively. Note that this metric considers only API names and ignores associated parameters and values.

**Parameter Resolution Score (PRS)** measures the model's ability to accurately fill in the parameters required for correct tool invocation:

$$PRS = \frac{1}{N} \sum_{i=1}^{N} F1(Param_{P}^{i}, Param_{G}^{i})$$
 (7)

2275 where  $Param_{P}^{i}$  and  $Param_{G}^{i}$  denote the predicted 2276 and ground-truth tool invocation solution for the 2277 *i*-th query, each represented as a set of (API, pa-2278 rameter, value) triples. A triple is considered cor-2279 rect only if all three elements match exactly, and 2280 parameter values are compared using strict string 2281 matching.

### **G** Supplementary Analyses

### G.1 Cross-Model Transferability

To verify the cross-model transferability of our method, we apply it to three representative base models: Mistral-7B-Instruct-v0.3, LLaMA3-8B-Instruct, and Qwen2.5-7B-Instruct. All models are fine-tuned using the same LoRA configurations. The experimental results are shown in Table 12.

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**Consistent Performance Gains** Our method consistently boosts performance on both intent clarification and tool invocation, confirming that our method is architecture-agnostic and effective across diverse model architectures.

**Larger Relative Gains for Weaker Models** We observe that models with lower initial performance achieve larger relative gains from our method. LLaMA3-8B-Instruct shows substantial improvements (+27.83% CPS, +25.46% PRS), while the stronger Qwen2.5-7B-Instruct exhibits moderate yet significant gains (+5.01% CPS, +11.18% PRS). These results demonstrate that our method particularly benefits weaker models while maintaining consistent improvements across architectures, effectively narrowing the performance gap between different models.

### G.2 Impact of Augmentation Proportion

To study the impact of error-correction augmentation on model behavior, we fine-tune the Qwen2.5-7B-Instruct model with varying proportions of augmented data, using the same LoRA configurations.

As illustrated in Table 13, a moderate augmentation proportion (e.g., 30%) yields the most favorable trade-off across metrics, with the model achieving peak CPS (60.41%) and PRS (68.71%). This suggests that moderate exposure to diverse error-correction patterns enhances the model's ability to resolve ambiguity and generate accurate tool invocation solutions.

However, we observe performance degradation at higher augmentation proportions. When the proportion increases to 40%–50%, key metrics such as CPS and PRS decline (e.g., CPS drops from 60.41% to 54.24%, PRS from 68.71% to 63.27%). This suggests that excessive exposure to errorcorrection augmented dialogues may cause the model to overfit to correction patterns or overly prioritize error detection, ultimately degrading both intent clarification and tool invocation performance.

LLM	Intent Clarification Quality				Tool Invocation Accuracy		
	ICR↑	CE↑	CPS↑	IR↓	SCR↑	TSS↑	PRS↑
Mistral-7B-Instruct-v0.3	26.01	34.90	29.81	1.21	92.54	51.92	29.57
AskToAct-Mistral-7B-Instruct-v0.3	45.01 (†19.00)	40.53 (†5.63)	42.66 (†12.85)	1.81 (†0.60)	94.30 (†1.76)	80.37 (†28.45)	56.63 (†27.06)
LLaMA3-8B-Instruct	44.47	25.33	32.27	2.86	80.92	51.57	42.54
ASKTOACT-LLaMA3-8B-Instruct	58.76 (†14.29)	61.50 (†36.17)	60.10 (†27.83)	1.55 (↓1.31)	95.71 (†14.79)	81.15 (†29.58)	68.00 (†25.46)
Qwen2.5-7B-Instruct	55.50	55.30	55.40	1.64	91.43	69.32	57.53
AskTOACT-Qwen2.5-7B-Instruct	57.68 (†2.18)	63.41 (†8.11)	60.41 (†5.01)	1.48 (↓0.16)	96.05 (†4.62)	81.42 (†12.10)	68.71 (†11.18)

Table 12: Cross-model transferability performance comparison.

Augmentation	Intent Clarification Quality				Tool Invocation Accuracy		
Proportion(%)	<b>ICR</b> ↑	CE↑	CPS↑	IR↓	<b>SCR</b> ↑	TSS↑	PRS↑
0	53.91	64.83	58.87	1.32	94.06	78.87	66.54
10	54.68	63.52	58.77	1.38	93.91	78.77	66.04
20	56.30	62.89	59.42	1.43	95.07	80.27	67.30
30	57.68	63.41	60.41	1.48	96.05	81.42	68.71
40	55.34	60.28	57.71	1.51	94.85	79.48	65.30
50	52.84	55.71	54.24	1.58	91.67	76.99	63.27

Table 13: Performance under different augmentationproportions.



Figure 3: Performance under different clarification complexities.

These findings demonstrate the non-monotonic benefits of error-correction augmentation, with an empirically determined optimal proportion of 30% achieving the desired balance between robustness and efficiency while avoiding over-correction behaviors that hinder overall performance.

### G.3 Impact of Clarification Complexity

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We further analyzed how the complexity of clarification affects model performance by examining results from the ASKTOACT-LoRA-SFT-7B model across varying numbers of unspecified user intents and required tool invocations. The results are illustrated in Figure 3.

We observe that as the number of unspecified user intents increases, both CPS and PRS exhibit a downward trend. This suggests that higher ambiguity in user input substantially increases the burden on the model's clarification capability, leading to degraded downstream tool invocation performance. Similarly, an increase in the number of tool invocations correlates with a performance decline, particularly when more than three tools are required. This indicates that multi-step reasoning and coordination across multiple APIs introduce additional challenges, amplifying the need for precise intent clarification and robust tool planning. 2352

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While our model maintains reasonable robustness across different settings, these patterns highlight the increased difficulty posed by highly ambiguous and complicate queries. Such findings motivate future work in strengthening clarification strategies and enhancing multi-tool coordination capabilities in more complex, real-world scenarios.

#### G.4 Case Study

To further demonstrate the robustness of our method under varied user personality types and conversation styles, we conduct a case study using ASKTOACT-LoRA-SFT-7B to interact with two users exhibiting contrasting communication patterns. One user adopts a concise and task-oriented style, while the other responds in a verbose and humorous manner, often including redundant or irrelevant content. The following examples demonstrate how the model handles the same task under these contrasting user styles.

#### Concise & Task-oriented

User: The task is: Which regions are supported for a certain language? Also, can you verify if a given email address is valid? Some relevant APIs: [{"name": "regions", "description": "Returns a collection of supported regions for the specified IETF BCP 47 language tag.", "parameters ":{"language":{"description":"Language code in BCP 47 format.","type":"str","default":"us"}},{ "name":"check\_email","description":"Validates an email address using the RapidAPI Email Checker and Validator service.", "parameters": { "email": { " description": "The email address to validate." type":"str","default":"marod29733@lubde.com"}}}, {"name":"email","description":"Validates the given email address using the RapidAPI email validation service.","parameters":{"email":{" description": "The email address that needs to be validated.","type":"str","default":' example@gmail.com"}},{"name":"email\_verifier"," description": "Verifies the validity of an email address using the Toolbench RapidAPI service.","

parameters":{"email":{"description":"The email address to be verified.","type":"str","default ":"hello@gmail.com"}}]

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Assistant: [TASK DECOMPOSITION] The task can be decomposed into 2 steps for solving. Step 1: Determine the regions supported for the specified language using regions API. Step 2: Verify the given email address is valid using check\_email API. [PARAMETER EVALUATION] The information I currently have is: In step 1, the parameter "language" for API "regions" lacks a clear value. In step 2, the parameter "email" for API "check\_email" lacks a clear value. [ QUESTION] What is the language code for which you want to know the supported regions?

**User:** The language code is 'en'. That's all I know.

Assistant: [PARAMETER EVALUATION] Now I know that the parameter "language" for API "regions" has a value of "en". [QUESTION] What is the email address you want to validate?

**User:** I am to verify if 'user@example.com' is a valid email address.

Assistant: [PARAMETER EVALUATION] Now I know that the parameter "email" for API "check\_email" has a value of "user@example.com". [SUMMARY] I have all the information needed and can now call the relevant APIs to solve the task. The solution path is as follows: [{'task': 'regions', 'arguments': [{'name': 'language', 'value': 'en '}]}, {'task': 'check\_email', 'arguments': [{' name': 'email', 'value': 'user@example.com'}]}]

#### Verbose & Humorous

User: The task is: Which regions are supported for a certain language? Also, can you verify if a given email address is valid? Some relevant APIs: [{"name": "regions", "description": "Returns a collection of supported regions for the specified IETF BCP 47 language tag.", "parameters ":{"language":{"description":"Language code in BCP 47 format.","type":"str","default":"us"}}},{ "name":"check\_email","description":"Validates an email address using the RapidAPI Email Checker and Validator service.","parameters":{"email":{" description": "The email address to validate." type":"str","default":"marod29733@lubde.com"}}}, {"name":"email","description":"Validates the given email address using the RapidAPI email validation service.", "parameters":{"email":{" description": "The email address that needs to be validated.","type":"str","default":" example@gmail.com"}}},{"name":"email\_verifier"," description":"Verifies the validity of an email address using the Toolbench RapidAPI service.' parameters":{"email":{"description":"The email address to be verified.", "type": "str", "default ":"hello@gmail.com"}}]

Assistant: [TASK DECOMPOSITION] The task can be decomposed into 2 steps for solving. Step 1: Find supported regions for the given language using regions API. Step 2: Verify the validity of the given email address using check\_email API. [PARAMETER EVALUATION] The information I currently have is: In step 1, parameter " language" for API "regions" lacks a clear value. In step 2, parameter "email" for API "check\_ email" lacks a clear value. [QUESTION] What is the specific language you want to check the supported regions for? 2466

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User: Oh, you're trying to trick me into answering my own question, huh? Clever! But let' s focus on your question. Since you're asking me, it seems like you might need a bit more information. In this case, I can't provide an answer because I'm the one who wanted to know which regions are supported for the 'en' language. I guess we're in this together! Haha, just kidding; you're on your own, buddy. I'm here for moral support.

Assistant: [PARAMETER EVALUATION] Now I know that the parameter "language" for the API " regions" has a value of "en". [QUESTION] What is the email address you want to verify for validity?

**User:** Haha, you're right, I didn't actually provide an email address, did I? Well, in the task, I mentioned 'user@example.com'. So, that's the one we're looking at. But remember, I'm just here for a good time, not a long time!

Assistant: [PARAMETER EVALUATION] Now I know that the parameter "email" for the API "check\_ email" has a value of "user@example.com". [ SUMMARY] I have all the information needed and can now call the relevant APIs to solve the task. The solution path is as follows: [{'task': ' regions', 'arguments': [{'name': 'language', ' value': 'en'}]}, {'task': 'check\_email', ' arguments': [{'name': 'email', 'value': ' user@example.com'}]}]

We observe that whether the user responses are concise or verbose, cooperative or evasive, or even include redundant or off-topic content, our model is able to comprehend the intent accurately, engage in effective multi-turn clarification, and produce the correct tool invocation solution. This case study demonstrates that our method can maintain both functional reliability and interaction consistency across varied conversational scenarios.