R2-KG: General-Purpose Dual-Agent Framework for Reliable Reasoning on Knowledge Graphs

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Abstract

Recent studies have combined Large Language 002 Models (LLMs) with Knowledge Graphs (KGs) to enhance reasoning, improving inference accuracy without additional training while mitigating hallucination. However, existing frameworks still suffer two practical drawbacks: they must be re-tuned whenever the KG or reasoning task changes, and they depend on a single, high-capacity LLM for reliable (i.e., trustworthy) reasoning. To address this, we introduce 011 *R2-KG*, a plug-and-play, dual-agent framework 012 that separates reasoning into two roles: an Operator (a low-capacity LLM) that gathers evidence and a Supervisor (a high-capacity LLM) that makes final judgments. This design is cost-efficient for LLM inference while still 017 maintaining strong reasoning accuracy. Additionally, R2-KG employs an Abstention mechanism, generating answers only when sufficient evidence is collected from KG, which significantly enhances reliability. Experiments across five diverse benchmarks show that R2-KG consistently outperforms baselines in both accuracy and reliability, regardless of the inherent capability of LLMs used as the Operator. Further experiments reveal that the single-027 agent version of R2-KG, equipped with a strict self-consistency strategy, achieves significantly higher-than-baseline reliability with reduced inference cost but increased abstention rate in complex KGs. Our findings establish R2-KG as a flexible and cost-effective solution for KG-based reasoning, reducing reliance on highcapacity LLMs while ensuring trustworthy inference.

1 Introduction

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Recent studies have increasingly integrated Large Language Models (LLMs) with Knowledge Graphs (KGs) to perform knowledge-grounded reasoning (Xu et al., 2024; Kim et al., 2024; Gao et al., 2024; Uuo et al., 2024; Ma et al., 2024a; Wang et al., 2024). This approach maximizes reasoning perfor-



Figure 1: R2-KG: The two agents provide an 'Answer' only when they are confident enough to do so. If multiple attempts at exploration fail to gather sufficient information, it determines that it does not know and abstains from answering.

mance by combining the domain-specific knowledge of KGs with the strong reasoning abilities of LLMs (Pan et al., 2024; Zhu et al., 2024). 043

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An agent-based LLM framework treats the LLM itself as an agent that selects actions in KG and then generates the final answer (Sun et al., 2024; Ma et al., 2024b; Jiang et al., 2024). Existing agentbased LLM frameworks claim to be task- and KGagnostic, yet in practice, they require non-trivial manual effort whenever either the knowledge graph changes (e.g., DBpedia (Lehmann et al., 2015) \rightarrow Freebase (Bollacker et al., 2008)) or new reasoning task is introduced (e.g., question answering \rightarrow fact verification) (Kim et al., 2023a; Sun et al., 2024; Ma et al., 2024b). For example, one of the most prominent frameworks—*Think-on-Graph* (ToG) (Sun et al., 2024) reaches its reported score only after users hand-tune exploration hyperparameters; depth and width. Also, moving to a temporal KG demands direct modification of the algorithm to inject time-aware pruning. Such hidden costs fall entirely on practitioners and undermine the promise of true generalizability.

Moreover, existing single-agent frameworks rely on one LLM to handle both KG exploration and answer generation, so their overall robustness is tightly coupled to that model's capacity. Lowcapacity LLMs are more prone to early KG retrieval errors, and lack any built-in mechanism to

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detect or correct those mistakes. Because the same agent prunes paths as it explores the KG, it cannot revisit a discarded branch—creating an irreversible search. Once the forward path diverges, the system can be trapped in an incorrect subgraph without any means of recovery (Ma et al., 2024b; Tan et al., 2025; Sun et al., 2024; Jiang et al., 2024).

R2-KG eliminates these issues. We decouple evidence collection and answer validation into two collaborating agents: the *Operator* that explores the KG and logs every < entity, relation >decision in a persistent *chat log*, and the Supervisor that (i) audits the current evidence or (ii) may issue a *feedback* command to return to an earlier hop or explore an unexplored path. Through this iterative collaboration, if the framework exceeds a fixed iteration limit, it automatically abstains from answering (i.e., Abstention mechanism). By answering only when the evidence is sufficient-and otherwise opting not to answer-we ensure reliability. Thanks to the Operator's parallel exploration strategy, R2-KG can keep multiple candidate paths alive and expand them concurrently-an ability not supported by such as ToG (Sun et al., 2024) or KG-GPT (Kim et al., 2023a). Furthermore, the reasoning logic of R2-KG is frozen, thus porting R2-KG to a new KG or task requires only swapping the in-context examples in the prompt. Compared to SOTA single-agent frameworks, our work contributes:

(1) Dual-Agent Separation for Accuracy and Cost Efficiency—The low-capacity Operator handles KG exploration, while the high-capacity Supervisor provides path-level feedback and generates the final answer. The Operator can explore multiple candidate paths in parallel, while the Supervisor provides feedback that steers the Operator toward more promising branches; leveraging the chat log, the Operator can roll back to any earlier hop and re-route when necessary. Even when both agents run on low-capacity LLMs, R2-KG surpasses best-reported performance of SOTA baselines, underscoring the strength of the architecture itself. This division increases overall accuracy while reducing the overall LLM cost.

(2) KG- and Task-Agnostic Plug-and-Play Deployment—Porting R2-KG to a new KG or reasoning task requires only swapping entity or relation names in the in-context examples, without any hyperparameter tuning or algorithm edits. We evaluated on five diverse benchmarks—covering fact verification (Kim et al., 2023b), single-label QA, multi-label QA (Yih et al., 2016; Zhang et al., 2017; Talmor and Berant, 2018), and temporal QA (Saxena et al., 2021)—R2-KG surpasses strong baselines, attaining a 100% hit rate on MetaQA (Zhang et al., 2017) and up to +87.8% micro-F1 over the previous SOTA.

(3) Reliability Through the Abstention Mechanism—The *Supervisor* defers answering until evidence is sufficient; otherwise R2-KG returns Abstain. As a result, R2-KG offers high F1 and hit rates when it does answer, and refrains when it cannot ground a claim—maintaining user trust even when driven by low-capacity *Operator* models.

(4) Single-Agent Version with Strict Self-Consistency for Further Cost Savings—We propose an even more cost-efficient method that eliminates *Supervisor* (*i.e.*, single-agent version of R2-KG combined with strict self-consistency strategy (Wang et al., 2023b)). Here, the low-capacity *Operator* alone conducts reasoning, but ensures high reliability by requiring unanimous agreement across multiple trials before producing a result. This approach further reduces inference cost significantly, but comes with a trade-off of increased abstention rate, particularly in complex KGs with temporal information.

2 Related Works

2.1 KG-Based Reasoning with LLM

Research on KG-based reasoning tasks can be broadly categorized into three approaches: embedding-based, semantic parsing-based, and retrieval-augmented (Lan et al., 2022; Ji et al., 2024; Mavromatis and Karypis, 2024). First, the embedding-based method projects the entities and relations of a KG into an embedding space (Saxena et al., 2020). This approach effectively captures complex relationships and multi-hop connections through vector operations.

Second, the semantic parsing-based method converts the task into a symbolic logic form (*e.g.*, a SPARQL query (Pérez et al., 2009)) and executes it on the KG to derive the final answer (Sun et al., 2020; Park et al., 2021; Ye et al., 2022; Gu and Su, 2022; Yu et al., 2023). This approach has the advantage of handling complex queries, such as multi-hop reasoning, through intuitive queries that can be directly applied to the KG.

Third, the retrieval-augmented method extracts relevant subgraphs from the KG to infer the answers. Recent studies explored using LLMs for **Claim** : When did the films written by [Ender's Game] writers release? **Given entity** : Ender's Game



Figure 2: R2-KG solves multi-hop query through an iterative dialogue between a low-capacity *Operator* and a high-capacity *Supervisor*. The *Operator* gathers triples via *GetRelation()* and *ExploreKG()* calls, and all of the explored relations (R_k) and explored triples (G_k) are stacked in the *Supervisor*'s *Path Stacks* at every step k < T(iteration limit). According to the *Path Stacks*, if evidence is lacking for the verification, the *Supervisor* sends feedback to the *Operator* to pursue alternative paths or roll back to an earlier hop.

both retrieval and reasoning without additional 174 training (Kim et al., 2023a; Wang et al., 2023a; 175 Jiang et al., 2023; Li et al., 2023; Sun et al., 2024; 176 Ma et al., 2024b). KG-GPT (Kim et al., 2023a) proposed a three-stage framework: Sentence Seg-178 mentation, Graph Retrieval, and Inference. ToG (Sun et al., 2024) and ToG-2 (Ma et al., 2024b) introduced frameworks that conduct reasoning by 181 pruning relations and entities during KG exploration. While these LLM-based methods enhance the performance of KG-based reasoning, they struggle to adapt to new KG structures or tasks. Also, these frameworks can explore the KG only up to the fixed hyperparameters (e.g., depth, width, top-k), 187 and because they do not retain the full history of visited triples, they cannot return to earlier paths. As a result, potentially relevant branches can be missed. 190 To overcome these limitations, we introduce R2-191 KG, a truly generalizable framework that enables 192 more accurate and efficient KG exploration. 193

2.2 Enhancing Model Reliability via Abstention Mechanism

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To mitigate LLM hallucination, the *abstention mechanism* has been adopted as a strategy to enhance reliability (Wen et al., 2024b). This mechanism allows the model to refrain from answering when the input query is ambiguous (Asai and Choi, 2021; Cole et al., 2023), goes against human values (Kirk et al., 2023), or exceeds the model's knowledge scope (Feng et al., 2024). The *abstention mechanism* has been actively explored in LLMbased question-answering tasks, particularly for long-document processing QA (Buchmann et al., 2024) and uncertainty estimation (Amayuelas et al., 2024; Wen et al., 2024a; Yang et al., 2024; Tomani et al., 2024), demonstrating notable improvements in reliability. However, its application in KG-based reasoning remains largely unexplored. We introduce *Reliable KG-Based Reasoning Task*, the first approach to integrate the *abstention mechanism* into KG-based reasoning. 200

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3 Reliable KG-Based Reasoning Task

3.1 Task Definition

In this study, we propose the *Reliable KG-Based Reasoning Task* for the first time. This task serves as a benchmark for measuring reliability in KGbased reasoning, particularly in domains where trustworthy answers are critical, such as industrial applications and fact verification that utilize KGs. By evaluating reliability, this enables the selection of an appropriate framework based on the specific context. Unlike existing KG-based reasoning tasks 226that focus on generating a definitive answer a (e.g.,227True / False in fact verification or a direct response228in QA) for a given query q (e.g., a query in fact ver-229ification or a question in QA), our task introduces230the option to *abstain* when uncertainty arises. This231allows the system to either withhold a response232when sufficient evidence cannot be retrieved from233the KG or avoid providing an unreliable answer234based on ambiguous evidence.

3.2 Metrics

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To evaluate the KG-based reasoning task incorporating the *abstention mechanism*, we measure four key metrics:

Coverage: The fraction of samples for which a final answer is generated (*i.e.*, the ratio of nonabstained samples).

$$Coverage = \frac{|\mathcal{S}|}{|N|}$$

where S denotes the set of non-abstained samples, and N represents the set of all samples, including abstained and non-abstained cases.

Micro F1 Score: Computed on S in multi-label tasks using TP_i , FP_i , FN_i , which represent the True Positives, False Positives, and False Negatives for each sample *i*, respectively.

Samplewise F1 Score: Calculated on S in multilabel tasks by computing F1 score for each sample and averaging over S.

$$\begin{split} \text{Samplewise F1} &= \frac{1}{|\mathcal{S}|} \sum_{i \in \mathcal{S}} \frac{2 \times \text{Precision}_i \times \text{Recall}_i}{\text{Precision}_i + \text{Recall}_i} \\ \text{Precision}_i &= \frac{TP_i}{TP_i + FP_i}, \text{Recall}_i = \frac{TP_i}{TP_i + FN_i} \end{split}$$

Hit Rate: Applicable to both single-label and multi-label tasks. It is counted if any predicted label matches a ground-truth label. Note that the hit rate is the accuracy in binary tasks.

Hit rate
$$= \frac{1}{|\mathcal{S}|} \sum_{i \in \mathcal{S}} \mathbb{1}(\hat{y}_i \in Y_i)$$

260 where $\mathbb{1}(\cdot)$ is the indicator function, \hat{y}_i is one of the 261 framework's predicted label for sample *i* and Y_i is 262 the set of ground truth labels for sample *i*.

4 Method

Our R2-KG consists of three components: An *Operator*, which explores the KG via helper functions; a *Server*, which provides requested function output; and a *Supervisor*, which offers feedback or generates the final answer. Within an iteration limit T, the three components iteratively interacts, gathering triples G_t or relations R_t , at each step t. The *Supervisor* outputs the final answer once sufficient evidence is collected. If no answer is produced within T, the system returns an *Abstention*, indicating insufficient understanding of the query.

4.1 Operator

By leveraging helper functions (described below), the system retrieves relevant subgraphs from the KG. When the *Operator* requests a function call, the *Server* responds, and their interactions are accumulated in *chat log* at each step *t* for future reference.

For multi-hop reasoning, R2-KG iteratively expands the subgraphs by accumulating relevant triples. Given a query where entity e_0 and e_n are connected through *n*-hops, the intermediate entities are unknown. At an arbitrary step k, the *Operator* maintains $E_{seen}^{(t=k)} = \{e_0, \ldots, e_{m-1}, e_m\}$, which is the set of entities explored up to the previous step, where $E_{seen}^{(t=0)} = \{e^0\}$. Each $e_i \in E_{seen}$ is associated with relations $R(e_i) = \{r_{i(1)}, r_{i(2)}, \ldots, r_{i(n)}\}$. In the next step, *Operator* selects a relevant $e^* \in E_{seen}$ and one or more relevant relations $R^* \subseteq R(e^*)$, retrieves the corresponding tail entities, and get a new triple set: $\{(e^*, r^*, e_{m+1}) \mid r^* \in R^*\}$. This process continues until e_{m+1} matches e_n .

By structuring reasoning in this way, R2-KG ensures that each step builds upon *chat log*, improving both exploration efficiency and reasoning accuracy. The *Operator* can, at each step-*t*, invoke *multiple* following helper functions in parallel enabling simultaneous exploration of several graph branches and accelerating KG search.

GetRelation (e^*) : The *Server* returns all relations $R(e^*)$ connected to e^* in the KG as follows:

$$e^* = \underset{e \in E_{seen}}{\arg \max EntScore(e,q)}$$

$$R(e^*) = \{r_i \mid (e^*, r_i, e_j) \in KG, \forall e_j\}$$
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The Operator selects e^* that is most relevant to308q among E_{seen} using EntScore(e,q), which is a309function that evaluates the relevance between e and310

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ExploreKG $(e^*, R^*(e^*))$: The Server returns $G(e^*, R^*(e^*))$, a set of all triples such that $e^* \in E_{seen}$ is connected to a tail entity e_j via the relation $r_i \in R^*(e^*)$. Note that $R^*(e^*)$ is a subset of $R(e^*)$, which is returned by GetRelation() chosen by RelScore() as below:

$$R^{*}(e^{*}) = \{r \mid r \in R(e^{*}), RelScore(r,q) > \text{threshold}\}$$
$$G(e^{*}, R^{*}(e^{*})) = \{(e^{*}, r_{i}, e_{j}) \mid r_{i} \in R^{*}(e^{*}), e_{j} \in KG\}$$

RelScore(r, q) evaluates the relevance between rand q based on the inherent language understanding of the Operator. Along with the threshold, it is implicitly applied during the Operator's linguistic reasoning process to select several relations relevant to q.

Verification (G_k, R_k) : If the collected evidence is deemed sufficient, *Operator* invokes the *Supervisor*. The *Operator* provides the explored triples G_k and explored relations R_k gathered up to the current step k(< T) to the *Supervisor*. If the *Supervisor* gives back an answer, the process terminates; otherwise, if feedback is given, the next iteration continues.

$$R_{\mathbf{k}} = \bigcup_{t=1}^{k} R_t(e^*), \quad G_{\mathbf{k}} = \bigcup_{t=1}^{k} G_t(e^*, R^*(e^*))$$

4.2 Supervisor

The Supervisor performs its role only when the Operator invokes Verification(G_k , R_k). Upon invocation, the Supervisor receives the G_k and R_k and returns one of two possible outcomes to the Operator:

1) Sufficient Evidence (answer): If sufficient information is available, the *Supervisor* generates a prediction and returns it to the *Operator*. The final reasoning path¹ optimized for answer generation is constructed by the *Supervisor* based on its judgment, using G_k .

2) Insufficient Evidence: If the evidence is lacking, based on G_k , R_k , and q, the Supervisor suggests new or previously pruned *entity-relation* pairs, enabling the Operator to roll back to any earlier hop or branch into unseen entities before resuming the search².

4.3 Configurable Iteration Limit

During KG exploration, R2-KG requires at least two iterations to traverse a single hop and retrieve information about a new node. This is because calls to *GetRelation*(·) and *ExploreKG*(·) must occur in sequence, ensuring that relevant entities and relations are gathered step by step. Therefore, if a q involves N hops, it is recommended to set T to at least 2N. T serves as a hyperparameter, allowing users to adjust the level of reliability they seek from the framework. A lower T increases the rate of *Abstain* samples, while a higher T reduces this rate. 355

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5 Experiments

5.1 Datasets

To demonstrate that R2-KG is a plug-and-play approach independent of task and KG variation, we use five challenging benchmarks with diverse query difficulty, KG structures, and task formats. Table 1 shows the features and statistics of the dataset we used. WebQSP (Yih et al., 2016) is a semantic parsing QA dataset, and ComplexWebQuestions (CWQ) (Lan et al., 2022) is an extended version of WebQSP incorporating questions requiring compositional reasoning, conjunctions, and comparative or superlative understanding. MetaQA (Zhang et al., 2017) dataset has 1-hop, 2-hop, and 3-hop questions, we focus on most challenging 3-hop task³. CRONQUESTIONS (Saxena et al., 2021) is a temporal reasoning benchmark, we used three question types (i.e., simple time, simple entity, time join), excluding others due to missing labels (details in Appendix B). FactKG (Kim et al., 2023b) contains the most structurally complex multi-hop queries among publicly released benchmarks to date with five reasoning types (i.e., one-hop, conjunction, existence, multi-hop, negation). To reduce computational costs, we sample 1,000–1,500 instances from large test sets⁴.

5.2 Baselines

For comparison, we set KG-GPT (Kim et al., 2023a), and ToG (Sun et al., 2024) as baselines, as both can handle various KG structures and tasks to some extent. KG-GPT is a general framework adaptable for fact verification and QA tasks. How-

q. Note that $EntScore(\cdot)$ is based not on an explicit implementation but on the inherent language understanding of the *Operator*.

¹You can find the example of final reasoning path of *Supervisor* from Appendix D

²You can find the example of *Supervisor*'s feedback for *Operator* in Appendix I

 $^{^3\}mbox{MetaQA}$ 1-hop and 2-hop tasks are covered in Appendix A

⁴Full-dataset experiments employing GPT-40 mini for both agents are provided in Appendix H

Dataset	Feature/Base	Answer Type	Total #	Used #
Dataset	reature/base	Answer Type	Test Set	Test Set
WebQSP	Freebase	Entity (M)	1639	1639
CWQ	Freebase	Entity (M)	3531	1000
MetaQA 3-hop	Movie-related	Entity (M)	14274	1000
FactKG	DBpedia	Boolean	9041	1000
CRONQUESTIONS	Wikidata	Entity/Number (S, M)	16690	1450

Table 1: Dataset Statistics. (M): Multi-label QA, (S): Single-label QA.

ever, it does not explicitly incorporate an abstention 400 mechanism, therefore we account for implicit Ab-401 stention when it is unable to generate an answer 402 due to token length constraints or formatting issues. 403 Additionally, due to the structural modifications 404 required to adapt KG-GPT for WebQSP and CWQ, 405 we did not conduct experiments on this dataset. 406 ToG is also one of the SOTA frameworks that em-407 ploys an LLM agent for both KG exploration and 408 answer generation. When ToG exceeds the depth 409 limit (*i.e.*, hop limit, hyperparameter used in ToG), 410 411 it relies on the LLM's parametric knowledge to generate answers, which we treat as Abstention. 412 However, we could not conduct an experiment for 413 CRONQUESTIONS because ToG cannot handle 414 time-structured KG queries without fundamental 415 algorithmic changes. Additionally, we assess GPT-416 40 mini's ability to generate answers without KG 417 access. Since its outputs may not always match 418 dataset labels exactly, we consider a prediction cor-419 rect if it conveys the same conceptual meaning as 420 the ground truth (e.g., treat America as equivalent 421 to USA). For details on the modifications made to 422 baselines, refer to Appendix K. 423

5.3 Experimental Setting

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425 For the *Operator*, we use six LLMs. We employ GPT-40 mini and GPT-40 (OpenAI, 2024a,b) as 426 API-based models, and LLaMA-3.1-70B-Instruct 427 (Meta, 2024), Mistral-Small-Instruct-2409 (Mis-428 tral, 2025), Qwen2.5-32B-Instruct, and Qwen2.5-429 14B-Instruct (Qwen, 2025) as open-source LLMs. 430 The maximum token length was set to 8, 192 for 431 CRONQUESTIONS and FactKG, and 16, 384 for 432 MetaQA, WebQSP, and CWQ. Top-p and tempera-433 ture were both set to 0.95. For the Supervisor, we 434 435 use GPT-40. In the main experiment, T was set to 15. All experiments were conducted on a system 436 equipped with two NVIDIA A100 GPUs and four 437 NVIDIA RTX A6000 GPUs. Check models' spec 438 in Appendix E. 439

6 Main Results

6.1 Performance of R2-KG

As shown in Table 2, R2-KG significantly outperforms baselines in terms of Hit rate and F1 score across all five benchmarks. Even when using lowcapacity LLMs as the Operator, R2-KG achieves higher scores than ToG and KG-GPT that use GPT-40. Additionally, R2-KG achieves a hit rate of over 90% in three out of the five benchmarks, with MetaQA 3-hop reaching 100%. On WebQSP, ToG with GPT-40 mini marginally outperforms R2-KG in terms of hit rate, but R2-KG achieves significantly higher F1 scores, which is a more suitable metric for multi-label QA, demonstrating its superior reasoning performance. This highlights the advantage of R2-KG not only in single-label QA but also in multi-label QA. WebQSP and CWQ yielded hit rates below 90%, CRONQUESTIONS showed micro F1 under 43% across all models-a pattern further analyzed in Appendix F. The strong performance of R2-KG can be attributed to its Operator's ability to accumulate and utilize information from previous hops in multi-hop reasoning. Within a given T, the framework can revisit and adjust incorrect paths from prior steps, dynamically selecting alternative paths as needed. Furthermore, during inference, the Supervisor is not restricted to a single reasoning path but can flexibly combine relevant triples, leading to more accurate reasoning and answer generation.

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6.2 Coverage Across Different LLMs

Note that R2-KG's coverage is the highest across all cases when using GPT-40 as the Operator. When using relatively low-capacity LLMs, the coverage decreases in varying degrees. The reason why high-capacity LLMs as a Operator achieve higher coverage is twofold: First, they excel at collecting key evidence, allowing them to request $Verification(\cdot)$ at the optimal moment. Second, their strong language understanding enables them to effectively use the feedback provided by the Supervisor. Table 2 clearly demonstrates that even when R2-KG employs a low-capacity LLM for the Operator, the F1 score and hit rate remain high despite a decrease in coverage. This highlights the advantage of R2-KG's separation of the Operator and Supervisor. Since R2-KG maintains answer reliability while only affecting coverage, users can confidently choose an Operator based on their budget constraints.

Method	Utilized 1	Model		Web	QSP			CV	VQ			MetaQ	A 3-hop		(CRONQU	ESTION	IS	Fact	KG
Methou	Operator	Supervisor	Cvg	F1 (M)	F1 (S)	Hit	Cvg	F1 (M)	F1 (S)	Hit	Cvg	F1 (M)	F1 (S)	Hit	Cvg	F1 (M)	F1 (S)	Hit	Cvg	Hit
w/o KG	GPT-40 mini	-	99.0	12.5	25.8	36.9	95.3	25.8	28.8	36.3	96.2	7.0	14.5	36.6	100	4.0	15.0	24.0	100	50.0
KG-GPT	Mistral-Small	-	-	-	-	-	-	-	-	-	100	6.8	21.4	54.6	95.7	7.8	49.9	60.0	55.4	57.6
KG-GPT	GPT-40 mini	-	-	-	-	-	-	-	-	-	100	12.6	36.6	97.9	100	11.7	63.4	91.7	100	63.3
KG-GPT	GPT-40	-	-	-	-	-	-	-	-	-	100	12.6	36.2	97.3	100	10.6	60.3	83.8	100	79.9
ToG	Mistral-Small	-	30.5	24.1	65.9	82.6	15.4	48.2	57.8	64.3	24.1	13.2	31.2	62.2	-	-	-	-	52.8	69.5
ToG	GPT-40 mini	-	53.1	21.7	72.8	90.7	33.2	57.1	67.7	76.5	30.5	13.6	28.5	67.2	-	-	-	-	35.8	83.5
ToG	GPT-40	-	58.8	21.9	69.6	89.1	40.3	57.7	67.8	76.5	24.5	15.6	44.0	95.5	-	-	-	-	50.6	86.8
R2-KG	Qwen2.5-14B	GPT-40	76.4	75.7	80.9	87.9	51.5	73.6	76.7	82.3	82.9	90.3	94.5	97.9	83.7	40.4	89.0	99.6	55.8	93.4
R2-KG	Qwen2.5-32B	GPT-40	81.5	79.4	83.0	89.5	59.4	69.3	77.7	82.8	96.5	98.3	<u>99.1</u>	100	87.8	36.0	86.6	99.8	64.1	93.2
R2-KG	Mistral-Small	GPT-40	76.3	76.7	<u>82.3</u>	89.4	40.3	76.9	79.8	85.1	75.0	94.5	96.3	99.3	65.9	33.1	87.6	99.4	43.2	93.1
R2-KG	Llama-3.1-70B	GPT-40	81.0	78.4	80.3	87.7	62.8	75.6	<u>79.0</u>	<u>84.2</u>	94.9	97.7	98.7	<u>99.9</u>	84.1	42.2	89.9	<u>99.7</u>	57.3	92.7
R2-KG	GPT-40 mini	GPT-40	81.3	73.6	80.1	88.4	63.1	69.6	77.6	82.4	94.6	95.7	97.6	<u>99.9</u>	90.4	34.3	85.6	99.4	70.2	92.5
R2-KG	GPT-40	GPT-40	85.3	71.1	81.4	89.1	76.2	71.2	76.7	82.3	98.3	98.3	99.2	<u>99.9</u>	90.8	33.6	85.3	99.5	77.8	93.1

Table 2: Performance of baselines and R2-KG on the five KG-based reasoning benchmarks. We denote the **best** and <u>second-best</u> method for each metric (except coverage). Cvg: Coverage, F1 (M): Micro F1 score, F1 (S): Samplewise F1 score.

6.3 Case analysis of Abstention

Even when T is high, reasoning may still fail, leading to abstention. The most common cases are: (1) Repeated helper function requests—The Operator redundantly calls the same function across multiple steps, even after retrieving the necessary information in previous steps. (2) Failure to interpret Supervisor's feedback—The Operator struggles to incorporate the Supervisor's instructions, especially when directed to collect additional information about a specific entity's relation, failing to refine exploration in later steps. (3) Failure to extract an answer despite sufficient evidence-When the retrieved triple set is overly large, the Supervisor may misinterpret relationships between triples, leading to incorrect judgment. (4) Incorrect function call format—The Operator does not follow the predefined format when calling a helper function, causing parsing issues that prevent information retrieval.

6.4 LLM Usage Statistics

Table 3 shows the average number of LLM calls per *q* for *Operator* and *Supervisor* in R2-KG 's reasoning process. It was varied by dataset: the *Operator* was called between 5.94 and 8.63 requests per sample, while the *Supervisor* was called between 1.04 and 1.43 times. The *Supervisor*'s call frequency tended to increase with the complexity and difficulty of the query. In comparison, KG-GPT requires at least 3 calls (*i.e.*, Sentence Segmentation, Graph Retrieval, and Inference) to a high-capacity LLM, and ToG makes a minimum of 4 and maximum of 25 requests, depending on the number of reasoning path, which is closely related to the depth and width limit (*i.e.*, hop limit, beam search width limit in KGs) used for ToG hyperparameter. R2-KG employs *Low/High-Capacity LLM Separation* for accuracy and cost efficiency, significantly reducing high-capacity LLM usage to an average of 1.28 calls per q, making it both cost-effective and superior in performance. 526

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Dataset	Operator Call	Supervisor Call
WebQSP	5.94	1.04
CWQ	8.38	1.28
MetaQA 3-hop	8.63	1.38
FactKG	8.21	1.43
CRONQUESTIONS	7.34	1.27

Table 3: Number of LLM calls per sample for *Operator* and *Supervisor* in different datasets

7 Further Analysis

7.1 Effect of Iteration Limit

Figure 3 illustrates the impact of T on coverage, F1 scores, and hit rate. At $5 \le T \le 15$, coverage improves, whereas F1 scores and hit rate slightly decline. Lower T(=5) causes early termination, leading to lower coverage but higher accuracy on simpler queries (exception arises in CWQ-due to extremely low coverage, few errors affect overall performance). At $10 \le T \le 15$, increased evidence collection enhances coverage, though accuracy slightly drops as queries grow more complex. Beyond 20 iterations, coverage stabilizes while F1 scores and hit rates marginally decrease. This suggests that the optimal iteration range is 10-15 for the benchmarks we used, as further steps mainly introduce redundant exploration that is unhelpful for reasoning.

7.2 Single-Agent Version of R2-KG with Strict Self-Consistency

To further reduce the cost of using a high-capacity LLM as the *Supervisor*, we leverage a self-

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Figure 3: Changes in coverage, F1 Scores, and hit rate based on Iteration Limit

Reasoning Path	Utilized Model		Web	QSP			CV	VQ			MetaQ	A 3-hop		0	RONQU	ESTION	S	Fact	KG
Strategy	Operator	Cvg	F1 (M)	F1 (S)	Hit	Cvg	F1 (M)	F1 (S)	Hit	Cvg	F1 (M)	F1 (S)	Hit	Cvg	F1 (M)	F1 (S)	Hit	Cvg	Hit
	Qwen2.5-14B	54.0	70.4	80.4	92.4	29.4	79.4	80.8	86.4	-	-	-	-	69.7	26.7	79.0	97.4	44.5	94.4
	Qwen2.5-32B	62.1	69.2	81.2	93.6	38.5	75.8	81.9	87.0	80.8	95.7	<u>96.3</u>	100	78.2	25.8	75.9	98.9	67.3	92.3
Multi Prompts	Mistral-Small	40.5	<u>76.3</u>	84.0	95.9	22.0	69.0	73.0	79.5	58.1	86.4	88.5	100	39.0	<u>47.7</u>	86.8	98.6	25.5	93.3
	Llama-3.1-70B	57.2	74.1	81.6	93.3	40.0	68.0	77.3	83.8	86.7	93.4	94.7	100	73.9	30.0	84.6	98.9	58.2	93.8
	GPT-40 mini	65.1	71.9	83.3	93.8	36.0	74.3	80.0	87.5	84.1	90.9	95.2	100	64.3	18.0	72.5	96.8	76.1	92.1
	Qwen2.5-14B	54.7	61.0	78.0	94.0	28.5	73.6	69.1	75.4	-	-	-	-	54.3	40.6	81.7	97.1	48.6	94.2
	Qwen2.5-32B	68.4	64.8	78.4	92.6	35.5	78.7	81.1	85.9	77.7	94.8	95.7	99.9	95.6	27.3	76.7	97.5	47.9	95.3
Paraphrasing	Mistral-Small	50.5	70.3	81.4	93.8	13.5	71.1	73.2	81.5	60.4	82.5	84.8	99.7	58.1	47.5	84.3	98.2	24.6	95.1
	Llama-3.1-70B	57.0	75.3	82.8	94.4	38.0	78.8	80.2	85.5	89.5	95.8	96.1	100	78.8	37.5	73.1	97.7	50.2	94.8
	GPT-40 mini	69.6	60.5	81.2	92.5	44.0	69.1	80.3	88.6	82.4	92.9	95.8	100	94.1	29.4	80.1	96.7	71.7	92.5
	Qwen2.5-14B	51.3	67.6	80.1	94.3	31.0	74.3	79.6	85.5	-	-	-	-	60.0	46.1	84.0	96.9	42.2	92.9
T	Qwen2.5-32B	67.5	63.8	78.9	91.9	39.5	73.0	80.5	86.1	74.5	93.0	94.9	99.9	13.3	12.7	29.7	92.7	48.9	92.9
Top-p /	Mistral-Small	51.4	75.3	84.2	<u>95.0</u>	11.5	64.2	67.7	73.9	61.0	87.6	89.8	99.8	71.9	38.1	84.1	98.5	15.7	90.4
Temperature	Llama-3.1-70B	63.1	79.9	82.5	93.1	44.0	75.0	80.5	85.2	91.0	95.2	96.5	100	94.4	49.2	83.2	97.2	58.6	93.3
	GPT-40 mini	69.1	61.9	79.8	91.1	42.5	79.8	83.0	88.2	84.4	90.4	94.1	99.2	95.9	31.2	80.1	96.8	37.9	95.3

Table 4: Performance of single-agent version of R2-KG with self-consistency on the five KG-based reasoning benchmarks. We denote the **best** and <u>second-best</u> method for each metric (except coverage). Cvg: Coverage, F1 (M): Micro F1 score, F1 (S): Samplewise F1 score.

consistency (Wang et al., 2023b) strategy where the Operator handles both evidence collection and answer generation (i.e., single-agent version of R2-KG). Without the Supervisor, the Operator assesses evidence sufficiency and generates answers within $Verification(\cdot)$. The reasoning process runs three trials per instance with T = 10, following these rules; First, unlike the typical majority-based self-consistency strategy, our approach enforces a stricter unanimous agreement criterion for the final prediction. Second, if no agreement is reached or if Abstention appears in any attempt, the final prediction is also Abstention. We apply three reasoning path strategies; Multi-Prompts (distinct in-context examples for the same query), Query Paraphrasing (semantically equivalent query variations), Topp/Temperature Variation (sampling diversity)⁵.

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Table 4 shows a significatn decrease in coverage compared to the dual-agent version of R2-KG, while F1 scores and hit rate were comparable or slightly improved except for MetaQA 3-hop and CRONQUESTIONS. Despite this, it still significantly outperformed baselines, achieving 100% on MetaQA 3-hop and micro F1 gains (WebQSP +55.8%, CWQ +22.1%, MetaQA 3-hop +80.2%, and CRONQUESTIONS +37.5%) compared to the baselines. These results demonstrate that single-agent variant of R2-KG can achieve higher-than-baseline answer reliability at even lower cost. Multi-Prompts generally showed strong performance across all datasets. However, relying solely on low-capacity LLMs limits adaptability to more complex KGs like CRONQUESTIONS (*i.e.*, KGs that require reasoning over temporal constraints and time-sensitive relations), and stricter filtering inevitably leads to reduced coverage and overall utility compared to the dual-agent setup.

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8 Conclusion

We propose R2-KG, the first general KG-based reasoning framework with an *abstention mechanism*, ensuring the reliability for various KG-based reasoning tasks. Separation of *Operator* and *Supervisor* reduced high-capacity LLM usage, leading to a cost-effective solution for KG-based reasoning. Moreover, in simpler KGs, the single-agent version of R2-KG with strict self-consistency can maintain reliability while further reducing cost.

⁵Detailed experimental settings and prompt examples are provided in Appendix J

Limitations

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The Supervisor makes the final prediction based solely on the triple set and relation list collected by the Operator. Consequently, it cannot determine 603 whether the retrieved information is minimal or exhaustive. In multi-label QA tasks, this limitation may cause underprediction, where the framework generates fewer answers than the actual number of correct labels. Additionally, if a query can be answered through multiple relation paths, the Su*pervisor* may provide an answer as long as one 610 valid path exists, potentially overlooking alterna-611 tive correct paths. One way to mitigate this would 612 be to involve the Supervisor in every iteration step, 613 but this would remove the distinction between the 614 Operator and Supervisor roles, increasing compu-615 tational costs. These constraints stem from the 616 trade-off between cost-effectiveness and reasoning efficiency. While the current design optimizes resource usage, it may not always capture all possible answers in complex reasoning scenarios.

Ethical Consideration

LLM-based KG reasoning requires substantial computational resources, which can contribute to environmental concerns. While our study proposes methods to reduce overall LLM usage, the reliance on large-scale models remains a consideration in terms of environmental impact.

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A Performance on 1-Hop and 2-Hop Questions

The MetaQA dataset consists of 1-hop, 2-hop, and 3-hop questions; however, our experiments focused exclusively on 3-hop questions. Given that the KG of MetaQA is relatively small and that 1-hop and 2hop questions are considerably simpler than 3-hop questions, we excluded them from our primary evaluation. Nevertheless, to assess the R2-KG across different levels of task complexity, we randomly sampled 100 questions from 1-hop and 2-hop sets and evaluated the performance. As shown in Table 6, R2-KG exhibited strong performance with high coverage.

B Examples of the Two Excluded Question Types in CRONQUESTIONS

Unlike the four other datasets, CRONQUESTIONS 904 is constructed with a five-element KG, where each 905 quintuple follows the format: [head, relation, tail, 906 start time, end time]. This structure includes temporal information, specifying the start and end 908 years of an event. CRONQUESTIONS contains 909 five types of reasoning tasks: Simple time, Sim-910 ple entity, Before/After, First/Last, and Time Join. 911 However, in our experiments, we excluded the Be-912 fore/After and First/Last question types. The pri-913 mary reason is that, while our framework predicts 914 answers based on the KG, these question types of-915 ten contain subjective ground truth labels that do 916 not fully align with the available KG information. 917 For example, this is the sample of Before/After 918 question: "Which team did Roberto Baggio play 920 for before the Italy national football team?" Using our framework, we can retrieve the follow-921 ing KG facts related to Roberto Baggio: [Roberto 922 Baggio, member of sports team, ACF Fiorentina, 1985, 1990] [Roberto Baggio, member of sports 924 team, Brescia Calcio, 2000, 2004] [Roberto Bag-925 gio, member of sports team, Vicenza Calcio, 1982, 926 1985] [Roberto Baggio, member of sports team, Ju-927 ventus F.C., 1990, 1995] [Roberto Baggio, member of sports team, Italy national football team, 1988, 2004] [Roberto Baggio, member of sports team, A.C. Milan, 1995, 1997] [Roberto Baggio, member 931 of sports team, Bologna F.C. 1909, 1997, 1998]. 933 According to the KG, Roberto Baggio joined the Italy national football team in 1988. Before that, 934 he played for Vicenza Calcio (starting in 1982) and ACF Fiorentina (starting in 1985), meaning both teams are valid answers. However, the ground truth 937

label in the dataset only includes ACF Fiorentina,938omitting Vicenza Calcio, despite it being a correct939answer based on the KG. Due to this labeling in-
consistency, objective evaluation of these question940types becomes unreliable. As a result, we decided942to exclude these types from our experiments.943

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C Prompt Structure and Usage

Each prompt for Operator consists of three components: Task description, Helper function explanations, and three few-shot examples. When using R2-KG, users only need to modify the few-shot examples to match the specific dataset while keeping the rest of the prompt unchanged. Examining the prompts reveals that when the Operator requests a helper function, the Operator can request multiple instances in a single iteration based on its needs. Additionally, it can request different types of functions simultaneously. The prompt for Supervisor contains the following elements: Task description, triples collected so far by the Operator, a relation list for each entity, and few-shot examples. The reason for explicitly including the entity-wise relation list is to ensure that when the Supervisor provides feedback to the Operator, it requests subgraphs that actually exist in the KG. During pilot testing, when the relation list was not provided, the system occasionally requested non-existent entity-relation pairs in the KG. This resulted in ineffective feedback and ultimately failed to assist the Operator in its KG exploration.

D Final Reasoning Path Construction

When sufficient evidences are given from Operator to Supervisor, then the Supervisor selects the necessary triples and constructs a final reasoning path that aligns with the claim structure. Assume that the given query is "Which languages were used in the films directed by the same directors as [The Vanishing American]" and G_k given by the Operator are as follows (tilde (~) represents the inverse direction of relation): [The Vanishing American, directed_by, George B. Seitz], [George B. Seitz, ~directed_by, The Last of the Mohicans], [George B. Seitz, ~directed_by, Love Finds Andy Hardy], [The Last of the Mohicans, in_language, English], [Love Finds Andy Hardy, in_language, French]. Then, Supervisor generates two final reasoning paths: (The Vanishing American-George B. Seitz-The Last of the Mohicans-English), and (The Vanishing American-George B. Seitz-Love

Model	Parameter	Architecture
Qwen2.5-14B	14.7B	transformers with RoPE, SwiGLU, RMSNorm, and Attention QKV bias
Qwen2.5-32B	32B	transformers with RoPE, SwiGLU, RMSNorm, and Attention QKV bias
Llama-3.1-70B	70B	auto-regressive language model that uses an optimized transformer architecture.
Mistral-Small-Instruct-2409	22B	Unknown
GPT-40 mini, GPT-40	Unknown	Unknown

Table 5: Specification of models

Datasat		Metrics	5	
Dataset	Coverage	F1 (M)	F1 (S)	Hit
MetaQA 1-hop	100	95.3	98.9	100
MetaQA 2-hop	96.0	99.9	99.7	100

Table 6: Performance of R2-KG in MetaQA 1-hop and 2-hop. F1 (M): Micro F1 score, F1 (S): Samplewise F1 score.

Finds Andy Hardy-French). Finally, *Supervisor* generates an answer and returns to *Operator* (*i.e.*, English, French in the given example).

E Model Spec

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Please check Table 5. Entries labeled as "Unknown" indicate that the information is not publicly available.

F Discussion for the Low Metric Scores for WebQSP, CWQ, and CRONQUESTIONS

Based on the result shown in Table 2, R2-KG showed slightly lower performance in the micro F1 score, sample-wise F1 score, and hit rate for WebQSP and CWQ (< 90%), and micro F1 score for CRONQUESTIONS (< 50%). Through insights from the original paper and our empirical experiments, we observed that these datasets exhibit inherent limitations. This suggests the existence of upper bounds that make achieving 100% performance infeasible even though they are used in many previous research.

In the original WebQSP paper (Yih et al., 2016), experts manually annotated 50 sample questions by constructing corresponding SQL queries. The reported correctness of these annotations ranged from 92% to 94%, indicating that even humangenerated queries did not achieve perfect accuracy. This highlights the intrinsic difficulty of achieving complete evidence collection for every query in the WebQSP dataset. Although the original paper of CWQ does not provide a quantitative correctness analysis, the dataset is derived from WebQSP and inherits similar structural issues.

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Through our own experiments, we observed several such limitations in both WebQSP and CWQ. The most critical issue was that, in some cases, a correct answer (other than the ground-truth label) entity could be retrieved using a semantically equivalent but different relation than the one used in the annotated query; however, such answers were not included in the ground-truth labels. Other minor issues included mismatches between the recorded entity and the actual answer, and inconsistencies between the question and the label (*e.g.*, questions asking for "two states" but only one state being annotated for the label).

These factors collectively suggest that achieving 100% performance in terms of F1 scores or hit rate is practically infeasible on these datasets. As a result, the slightly lower scores we observe can be attributed, at least in part, to these dataset-inherent limitations rather than model deficiencies alone.

CRONQUESTIONS exhibits high variance in the number of labels per question—some questions have a single answer, while others require many. As the number of label of the question increases, the corresponding subgraph lengthens, leading to token length issue or prediction failures. Even when the reasoning path is correct, covering all labels becomes challenging, which substantially impacts the micro F1 score. However, as seen from the samplewise F1—where CRONQUESTIONS still achieves 89%—R2-KG generally demonstrates strong reasoning capability even under such challenging condition.

G R2-KG Dual-Agent Approach Combined with Self-Consistency Strategy

Table 7 shows the result of combining the self-
consistency strategy with the dual-agent approach.1055The Supervisor generated the final answer based
on three trials, leading to stricter predictions. As a
result, coverage was lower compared to using dual-1058

Reasoning Path	Utilized	Model		WebQS	SP		I	AetaQA 3	-hop		CR	ONQUES	TIONS		FactK	G
Strategy	Operator	Supervisor	Coverage	F1 (M)	F1 (S)	Hit	Coverage	F1 (M)	F1 (S)	Hit	Coverage	F1 (M)	F1 (S)	Hit	Coverage	Hit
Multi Prompts	GPT-40 mini	GPT-40	69.2	77.1	85.5	93.6	89.2	92.3	95.4	100	83.6	34.5	85.1	98.6	56.3	94.5
Paraphrasing	GPT-40 mini	GPT-40	70.7	73.8	85.7	93.9	87.3	92.5	95.9	99.9	84.0	33.5	84.2	98.4	55.0	93.6
Top-p / Temperature	GPT-40 mini	GPT-40	73.6	81.2	86.0	92.8	87.1	92.4	95.8	100	23.9	27.8	77.4	99.7	16.6	95.2

Table 7: Performance of dual-agent version of R2-KG with self-consistency on the four KG-based reasoning benchmarks. We denote the **best** method for each metric (except coverage). F1 (M): Micro F1 score, F1 (S): Samplewise F1 score.

Utilize	Utilized Model WebQSP			I	AetaQA 3	3-hop		CR	CRONQUESTIONS				FactKG		
Operator	Supervisor	Coverage	F1 (M)	F1 (S)	Hit	Coverage	F1 (M)	F1 (S)	Hit	Coverage	F1 (M)	F1 (S)	Hit	Coverage	Hit
GPT-40 mini	GPT-40 mini	85.0	78.8	79.9	88.3	65.7	92.8	95.7	98.6	84.9	30.5	81.8	98.8	78.4	93.0

Table 8: Performance of baselines and R2-KG on the four KG-based reasoning benchmarks on the entire test set. F1 (M): Micro F1 score, F1 (S): Samplewise F1 score.

	Utilized N	Model		Web()SP	
Method	Operator	Supervisor	Cvg	F1 (M)	F1 (S)	Hit
	Mistral-Small	-	100	4.5	16.1	42.0
KG-GPT	GPT-40 mini	-	99.0	10.8	27.0	94.9
	GPT-40	-	99.0	10.9	27.8	96.0
	Mistral-Small	-	19.5	3.3	7.8	28.2
ToG	GPT-40 mini	-	15.0	14.2	19.5	70.0
	GPT-40	-	14.5	15.3	21.1	89.7
	Qwen2.5-14B	-	88.0	89.1	89.6	93.8
	Qwen2.5-32B	-	90.5	98.4	98.8	99.4
R2-KG	Mistral-Small	-	58.5	92.4	93.4	94.9
K2-KU	Llama-3.1-70B	-	87.0	94.8	96.9	98.9
	GPT-40 mini	-	87.5	93.0	94.1	96.6
	GPT-40		97.0	98.1	99.1	100

Table 9: Performance using synthetic KG (modified KG based on MetaQA). GPT-40 used as *supervisor* We denote the **best** method for each metric (except coverage). Cvg: Coverage, F1 (M): Micro F1 score, F1 (S): Samplewise F1 score.

agent R2-KG alone. For WebQSP and MetaQA, the F1 score was lower than that of a single trial of the dual-agent R2-KG, whereas the hit rate was significantly higher. This is because, applying the strict self-consistency technique, some multi-label predictions were filtered out, meaning the model did not perfectly match all ground truth labels but still correctly predicted at least one. For CRON-QUESTIONS, coverage, F1 scores, and hit rate were relatively lower. This dataset contains a significantly higher number of ground truth labels than others, making it difficult for any single trial to cover all labels. Consequently, the final prediction lacked sufficient labels. In FactKG, coverage varied widely, ranging from 10% to 50% depending on the reasoning path method. However, the hit rate consistently remained above 93%, indicating strong performance. Overall, for multilabel tasks with many ground truth labels, a single trial using R2-KG: a single trial of dual-agent ap-

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proach performed more effectively than dual-agent1080with self-consistency strategy, suggesting that dual-
agent with self-consistency strategy is not always1081beneficial for complex multi-label reasoning tasks.1083

H R2-KG Using the Full Dataset

Table 8 presents the results obtained using the fulldataset. In this experiment, both the *Operator* andSupervisor were set to GPT-40 mini, and the experimental setup remained identical to the mainexperiment.

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For MetaQA 3-hop, CRONQUESTIONS, and FactKG, the hit rate exceeded 90%, with CRON-QUESTIONS reaching an impressive 98.6%. However, coverage was generally lower or similar compared to the main experiment. This decline is likely due to the *Supervisor*'s limited ability to construct the correct reasoning path using the triple set during inference, as it was replaced with GPT-40 mini instead of GPT-40. Although sufficient evidence was available, the *Supervisor* struggled to appropriately combine the necessary components of the query, leading to failed predictions. These results further highlight the critical role of the *Supervisor* in the reasoning process.

Despite the slight performance drop compared to the main experiment due to the relatively lowcapacity *Supervisor*, the framework still significantly outperforms baseline methods. The effectiveness of the *abstention mechanism* remains evident, ensuring that the system generates reliable predictions while maintaining robustness against uncertainty.

Ι **Qualitative Analysis**

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Figure 4 illustrates an example where R2-KG suc-1113 cessfully performs reasoning on WebQSP, while 1114 Figure 5 shows a case where it fails. Within the 1115 T of 15, each box represents the Operator's rea-1116 soning (gray), the Server's execution result (blue), 1117 and the Supervisor's reasoning (red). Some parts 1118 of the iteration process have been omitted due to 1119 excessive length. 1120

J **Details of Single-Agent Version of R2-KG combined with Self-Consistency** Strategy

The typical Self-Consistency strategy allows the language model to generate multiple reasoning 1125 paths and selects the most common answer across 1126 all trials. In contrast, our approach applies a stricter criterion, selecting the final answer only when all trials reach unanimous agreement. The details of various reasoning paths to generate multiple re-1130 sponses are as follows; The prompt used for the single-agent approach, where the Operator handles 1132 both KG retrieval and answer generation, is shown in Figure 8. For the Multi-Prompt approach, the same base prompt was used, with only the few-shot 1135 examples adjusted for in-context learning. The 1136 prompt used for query paraphrasing is identical to that in Figure 9. In this approach, each query is rewritten into three semantically equivalent but 1139 structurally different forms, and each variation is 1140 processed independently by a low-capacity LLM for three reasoning attempts. The parameter com-1142 binations used for LLM Top-p / Temperature variation are as follows: (Top-p, Temperature) = (0.3,1144 (0.5), (0.7, 1.0), (0.95, 0.95)

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Experimental Setting for Baselines Κ

Among the baselines used in the experiment, ToG 1147 allows width and depth to be set as hyperparam-1148 eters. In our experiments, the depth was set to 3 1149 for all datasets except FactKG, where it was set to 1150 4. By default, ToG's width is set to 3, meaning it 1151 considers up to three entities or relations per step, 1152 regardless of the type of subject. However, this set-1153 ting was highly ineffective for multi-label tasks. To 1154 1155 improve its performance, we separately configured (relation-width, entity-width) to optimize results. 1156 The values used in the main experiment were as 1157 follows: FactKG, MetaQA, and WebQSP were set 1158 to (3, 7), (2, 5), and (3, 3), respectively. 1159

Original	Modified (Contradic-
	tory)
[Inception,	[Inception,
directed_by,	directed_by,
Christopher Nolan]	Mario Van Peebles]
Q: Who is the director	Q: Who is the director
of Inception?	of Inception?
A: Christopher Nolan	A: Mario Van Peebles

Table 10: Original vs. contradictory triples and QA pairs (MetaQA)

Additionally, when ToG fails to retrieve supporting evidence from the KG, it generates answers based on the LLM's internal knowledge. To ensure a fair comparison based solely on KG-derived information, we treated cases where ToG relied on internal knowledge after KG retrieval as Abstentions. Similarly, while KG-GPT does not have a built-in abstention mechanism, we considered instances where the model failed to generate a final answer due to errors during its three-step process (sentence segmentation, graph-retrieval, and inference)-such as token length limits or parsing failures-as Abstentions.

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For both baselines, prompt tuning was conducted to align them with each dataset. Specifically, we modified the few-shot examples extracted from each dataset while keeping the default prompt structure unchanged.

Experiment for Measuring Knowledge L Shortcut for R2-KG and Baselines

We further carried out an experiment to determine whether the LLM answers by drawing on its pretrained world knowledge (internal knowledge) or by relying on the subgraph it has explored. To make this distinction, we built a synthetic KG that contradicts commonly accepted facts and ran R2-KG on it. We constructed the synthetic KG/queries as follows based on MetaQA as shown in Table 10.

As shown in Table 9, R2-KG maintains high 1188 F1 score and hit rates even when evaluated on a 1189 KG that deliberately contradicts real-world facts, 1190 along with corresponding queries. This confirms 1191 that when a subgraph is provided, the LLM bases 1192 its reasoning on the retrieved structure rather than 1193 latent, pre-trained knowledge. In contrast, ToG 1194 shows extremely low accuracy, as it relies on in-1195 ternal knowledge when its KG exploration fails. 1196 These results demonstrate that R2-KG not only ex-1197

1198	plores KGs more effectively, but also grounds its
1199	answers in retrieved evidence-substantially miti-
1200	gating knowledge shortcuts.

	Qid : WebQTest-62 Question : what was jesse james killed with? GT entity : ('Jesse James', 'm.02khkd')
Iteration	
	Statement: First, I need to find information related to Jesse James. I'll start by checking the relations linked to Jesse James. Helper function: getRelation['Jesse James']
0	Execution result: Relations_list["lesse James"] = ['people.person.date_of_birth', 'user alexander.misc.murdered_person.date_murdered', 'common.topic.description', 'base.popstra.celebrity.dated', 'people.person.place_of_birth', 'type.object.name', 'people.person.sibling_s', 'en', 'common.topic.image', 'common.topic.otable_for', 'common.topic.alias', 'user alexander.misc.murdered_person.murder_method',
1	Statement: To find out how Jesse James was killed, I will explore the graph for the relations related to the murder method. Helper function: exploreKG['Jesse James']=['user.alexander.mise.murdered_person.murder_method']
-	Execution result: ['Jesse James', 'user.alexander.misc.murdered_person.murder_method', 'Assassination']
	Statement: Jesse James was killed by assassination. Therefore, the answer to the claim about what Jesse James was killed with is 'Assassination'. Helper function: Verification[]
2	Execution result: The triple set provides information that Jesse James was murdered using the method'Assassination'. However, the claim specifically asks for the weapon or tool used in the killing, which is not explicitly provided by the given relation 'user.alexander.misc.murdered_person.murder_method'. Therefore, the current data is insufficient to determine the exact weapon used.
3~	Statement: Since the information I received only specifies that Jesse James was killed by assassination and does not provide details about the weapon used, I need to gather more information to find out what specific weapon or tool was involved in the assassination. I'll check for any relations that might give details about the weapon used in the murder. Helper function: getRelation['Jesse James']
6	Execution result: Relations_list["Jesse James"] = ['people.person.date_of_birth', 'user.alex.ander.misc.murdered_person.date_murdered', 'common.topic.description', 'base.popstra.celebrity.dated', 'people.person.parents', 'base.popstra.celebrity.friendship',
7	Statement: Jesse James was murdered at the Jesse James Home Museum. However, this information does not provide insights into the specific weapon used in the assassination. As I have not yet found the necessary details regarding the weapon, I will try exploring other relations linked to Jesse James that may provide clues about the murder. Helper function: exploreKG['Jesse James']=['people.deceased_person.cause_of_death']
	Execution result: ['Jesse James', 'people.deceased_person.cause_of_death', 'Assassination'], ['Jesse James', 'people.deceased_person.cause_of_death', 'Firearm']
8	Statement: The evidence indicates that Jesse James's cause of death was classified as 'Assassination' and specifically involved a 'Firearm'. This suggests that a firearm was the weapon used in his assassination. Therefore, the answer to the claim about what Jesse James was killed with is 'Firearm'. Helper function: Verification[]
	Execution result: Done!!predict:['Firearm'],gt_label:['Firearm']

Figure 4: Successful Case in WebQSP. *Supervisor* effectively guides the model to extract a more relevant answer for the question. *Operator*, *Server* Response, *Supervisor* for each colored box.

	Qid : WebQTest-142 Question : who developed the tcp ip reference model? GT entity : ('Transmission Control Protocol', 'm.07hzk')
Iteration	
0	Statement: First, I need to find information about the Transmission Control Protocol to identify its relationships and any relevant connections to the TCP/IP reference model. Helper function: getRelation['Transmission Control Protocol']
	Execution result: Relations_list["Transmission Control Protocol"] = ['common.topic.description', 'common.topic.topic_equivalent_webpage', 'common.topic.notable_types', 'type.object.name', 'en', 'common.topic.image', 'common.topic.notable_for', 'common.topic.alias', 'type.object.type', 'computer.internet_protocol.software_used_by', 'common.topic.article', 'base.argumentmaps.original_idea.innovator', 'base.ontology_instance.equivalent_instances', 'user.avh.default_domain.ellerdale_topic.ellerdale_id', 'law.invention.inventor', 'type.object.key', 'base.sehemastaging.context_name.pronunciation', 'user.avh.ellerdale', 'kg.object_profile.prominent_type']
1	Statement: To find out who developed the TCP/IP reference model, I need to explore the graph with a relation that may link to its inventor or origin. The relation that seems most relevant is 'base.argumentmaps.original_idea.innovator' as it could lead to the innovator of the TCP/IP model. Helper function: exploreKG['Transmission Control Protocol']=['base.argumentmaps.original_idea.innovator']
	Execution result: ['Transmission Control Protocol', 'base.argumentmaps.original_idea.innovator', 'Robert E. Kahn'], ['Transmission Control Protocol', 'base.argumentmaps.original_idea.innovator', 'Vint Cerf']
2	Statement: The evidence shows that the TCP/IP reference model was developed by Robert E. Kahn and Vint Cerf. Therefore, the answer to the claim about who developed the TCP/IP reference model is both 'Robert E. Kahn' and 'Vint Cerf'. Helper function: Verification[]
	Execution result: The triple set indicates that the 'Transmission Control Protocol' was developed by 'Robert E. Kahn' and 'Vint Cerf' using the relation 'base argumentmaps.original_idea.innovator'. However, it does not explicitly state whether these individuals also developed the 'TCP/IP reference model' as a whole. The relations provided for 'Transmission Control Protocol' do not include any specific relation indicating its connection to the 'TCP/IP reference model'. Hence, we lack sufficient evidence to confirm that these individuals developed the 'TCP/IP reference model'.
3	Statement: Since we need more information to verify the direct connection between Robert E. Kahn, Vint Cerf, and the development of the TCP/IP reference model, I will look for additional evidenceregarding either Robert E. Kahn or Vint Cerf that explicitly links them to the TCP/IP reference model. I will start by finding relations associated with Robert E. Kahn. Helper function: getRelation['Robert E. Kahn']
	Execution result: You gave wrong format of getRelation[] function. Follow the format of examples.
4	Statement: I need to gather information about Robert E. Kahn to find relevant connections to the TCP/IP reference model. Helper function: getRelation['m.0k4q8'] ## getRelation['m.0k4q9']
	Execution result: You gave wrong format of getRelation[] function. Follow the format of examples.
5 ~ 14	Statement: I apologize for the error. I will first find the relations linked to Robert E. Kahn to gather more information. Helper function: getRelation['Robert E. Kahn']
	Execution result: You gave wrong format of getRelation[] function. Follow the format of examples.
Exceed Limit	"Abstain"

Figure 5: Failure Case in WebQSP. Supervisor fails to infer, leading the Operator to invoke functions in the wrong format repeatedly. Operator, Server Response, Supervisor for each colored box.

Prompt for Operator
Your task is finding proper labels for given claim based on the graph data without your base knowledge. You can use below helper functions to find the evidence for finding labels. <helper functions=""></helper>
1.getRelation[entity]: Returns the list of relations linked to the entity. You can choose several relations from the list that seem related to the claim. 2.exploreKG[entity]=[relation_1,relation_2, relation_K]: Returns the triple set around the entity. For example, [entity, relation_2, tail entity] etc. You can choose relation from [User]'s execution result.
3. Verification []: After getting enough evidence after explore KG() helper function and if verification can be done, call this function. If [User] requires more information, you need to collect more triples in following steps.
You must follow the exact format of the given helper function. Now, I will give you a claim and Given Entity that you can refer to. However, some of the entities needed in verification are not included in Given Entity. You have to use proper helper functions to find proper information to verify the given claim Once you give a response about helper function, stop for [User] response. If response has made, continue your [Your Task] (Do not make multiple 'Helper function: 'lines). Importantly, Do not change the format of the entity or relation including '~'. Here are some examples.
<3 Few-shot Examples>
(Example 1) Question : Who was district attorney when J. D. Rees was the Member of the 31st Parliament of the United Kingdom Given entity : ['district attorney', 'Member of the 31st Parliament of the United Kingdom', 'J. D. Rees']
[Your Task]
Statement : Let's see what relations linked to each entity, 'district attorney', 'Member of the 31st Parliament of the United Kingdom', 'J. D. Rees'. Helper function : getRelation['district attorney'] ## getRelation['Member of the 31st Parliament of the United Kingdom'] ## getRelation['J. D. Rees'] [User]
Execution result : Relation list['district attorney']=['~position held', '~occupation']
Relation_list['Member of the 31st Parliament of the United Kingdom']=['~position held']
 Now, it's yourtum.
Claim : << <question>>> Given entity: <<<entity set="">>></entity></question>
Let's start the process.

Figure 6: Used for FactKG. [Your Task] is generated by the *Operator*, while [User] represents either the *Server*'s response or the *Supervisor*'s answer.

Prompt for Supervisor		
You are the evaluator. I will show you a claim and a triple set extracted from a graph. Based on the given triple set and relation list of each entity, determine whether the claim is True or False.		
If given triple sets are lack of information to verify the claim, give the the combination of entity and relation you need. You can refer the given relations list and choose what relation information is more needed.		
The triple set takes the form [Head, Relation, Tail], which means 'Head's Relation is Tail.' If the relation starts with '~', it indicates a reverse relation, meaning 'Tail's relation is head.'		
The following cases may arise: Choose one option from 'Executable (True or False)' or 'Not executable(Insufficient evidence)'.		
If you choose 'Not executable(Insufficient evidence)', You must specify in the statement which additional relation information is needed for a particular entity. However, the relation can only be selected from the given Relation_list and cannot be created arbitrarily.		
Refer to the explanations of the two options below to answer the Statement and Evaluation.		
<cases></cases>		
1. If the triple sets are sufficient to determine the True/False of the claim> Executable (True or False)		
2. If the triple set is insufficient or ambiguos to determine the True/False of the claim> Not executable (Insufficient evidence)		
<8 Few-shot examples>		
(Example 1)		
[User] Claim : A fictional character, which was created by Joe Quesada, is broadcast on Lebanese Broadcasting Corporation and starred Tim Brooke-		
Taylor.		
Triple sets : [['Joe Quesaa', '~creator', 'Azrael (comics)'], ['Joe Quesaa', '~creator', 'Menace (Marvel Comics)']		
Relations of Entity :		
Relations_list["Tim_Brooke-Taylor"] = ['birthPlace', 'honorificSuffix', '~after', 'notableWork', 'genre', 'years', 'spouse', 'title', 'givenName',		
'shortDescription', 'surname']		
[Your Task]		
Statement : We need more information for verification. Try to look relation '~starring' linked with Tim_Brooke-Taylor and relation 'broadcastArea, ~channel,~tv' linked with Lebanese Broadcasting Corporation.		
Evaluation : Not executable (Insufficient evidence)		
Now, it's your turn. Continue your 'Statement and Evaluation' task. Response must have same form with upper examples.		
[User]		
Claim : <<< <claim>>>></claim>		
Triple set : <<< <triple set="">>>></triple>		

Relations of Entity : <<<<GOLD RELATIONS>>>>

Figure 7: Used for FactKG. [Your Task] is generated by the *Operator*, while [User] contains the given query and the evidence collected by the *Operator*.

Prompt for Single-Agent version Your task is finding proper labels for given claim based on the graph data without your base knowledge. You can use one of the helper functions below to find the evidence for finding labels. <Helper Functions> 1.getRelation[entity]: Returns the list of relations linked to the entity. You can choose several relations from the list that seem related to the claim. 2.exploreKG[entity]=[relation 1, relation 2, ... relation K]: Returns the triple set around the entity. For example, [entity, relation 1, tail entity] etc. You can choose relation from [User]'s execution result. 3. Verification[True/False]: If you can judge the claim as True or False, give the answer. You must follow the exact format of the given helper function. Now, I will give you a claim and Given Entity that you can refer to. However, some of the entities needed in verification are not included in Given Entity. You have to use proper helper functions to find proper information to verify the given claim. Once you give a response about helper function, stop for my response. If response has made, continue your 'Statement and Helper function' task. Importantly, Do not change the format of the entity or relation including '~'. <3 Few shot Examples> Example 1) Claim: Yea he was born in Zaoyang, Hubei Given entity: ["Zaoyang", "Hubei"] [Your Task] Statement : First, I need to look around the given entities. I will start by getting the relation list linked to Zaoyang. Helper function : getRelation["Zaoyang"] [User] Execution result : Relations_list["Zaoyang"] = ['augRecordLowC', 'decLowC', 'aprRecordHighC', 'yearLowC', 'junMeanC', 'unitPrecipitationDays', 'novLowC', 'longm', 'julRecordLowC',... [Your Task] Statement : Now, I need to look around the given entities. I will get the relation list linked to Hubei. Helper function : getRelation["Hubei"] [User] Execution result : Relations_list["Hubei"] = ['popyear', '~placeOfDeath', 'south', '~territory', 'owl#differentFrom', '~routeStart', '~locale', '~capital', '~place', 'nationalities', 'prefectures', 'gdprank', [Your Task] Statement : To verify the claim, I need to explore the graph for Zaoyang to find any relation with '~birthPlace' or '~placeOfBirth'. Helper function : exploreKG["Zaoyang"]=['~birthPlace', '~placeOfBirth'] [User] Execution result : ['Zaoyang', '~birthPlace', 'Nie_Haisheng'], ['Zaoyang', '~placeOfBirth', 'Nie_Haisheng'] [Your Task] Statement : According to the triples, Nie Haisheng was born in Zaoyang. However, the claim does not specify who "he" refers to. To verify the claim, I need to check if Zaoyang is part of Hubei. I will explore the graph for Zaoyang to find any relation with '~isPartOf'. Helper function : exploreKG["Zaoyang"]=['~isPartOf'] [User] Execution result : ['Zaoyang', '~isPartOf', 'Xiangyang'], ['Zaoyang', '~isPartOf', 'Hubei'] Statement : According to the triples, Zaoyang is part of Hubei. Therefore, the claim that "he was born in Zaoyang, Hubei" is consistent with the information provided. The claim is True. Helper function : Verification[True] Now, it's your turn. Your response must have same form with upper examples. Claim: <<<<CLAIM>>>> Given entity: <<<<GT ENTITY>>>>

Figure 8: Prompt for single version of R2-KG [Your Task] is generated by the *Operator*, while [User] represents the *Server*'s response.

Algorithm 1: Dual-Agent R2-KG Reasoning Process		
Input: Claim c , Given entity e_0 , Iteration limit T		
Output: Final reasoning result or Abstain if limit exceeded		
1 $E_{\text{seen}} \leftarrow \{e_0\}$ // Set of seen entities		
2 $Relations \leftarrow \{\}$ // Dictionary for entity-relation pairs		
$\mathfrak{s} \hspace{0.1 cm} gold_triples \leftarrow \{\} \hspace{0.1 cm} // \hspace{0.1 cm} extsf{Collected triples}$		
4 $chat_log \leftarrow \{\}$ // Stored interaction logs		
s $i \leftarrow 0$ // Iteration counter		
6 while $i < T$ do		
7 $response \leftarrow \text{Opeartor_response}(c, E_{\text{seen}}, Relations, chat_log)$		
8 Append response to chat_log		
9 if $response = getRelation(e)$ then		
10 $list_of_relations \leftarrow Server_response(e)$		
$11 \qquad Relations[e] \leftarrow list_of_relations$		
12 Append <i>list_of_relations</i> to <i>chat_log</i>		
else if $response = exploreKG(e, rel)$ then		
14 $triples \leftarrow Server_response(e, rel)$		
15 $gold_triples \leftarrow gold_triples \cup triples$		
16 Append triples to chat_log		
17 else if $response = verification()$ then		
$18 \qquad feedback \leftarrow Supervisor_response(gold_triples, Relations)$		
19 if feedback is an answer then		
20 result $\leftarrow feedback$		
21 Break		
22 else		
23 Append feedback to chat_log		
$24 \boxed{i \leftarrow i+1}$		
25 if $i \geq T$ then		
26 Return Abstain		
27 else		
28 Return result		

Prompt for Claim Paraphrasing

You are the paraphraser. Rewrite the following claim in a more formal tone, keeping the core idea intact. If the given claim has a colloquial style format, paraphrase it into written style format. Give three paraphrased sentences for given claim. <8 Few shot Examples> (Example 1) [User] Claim : The airport in Punjab, Pakistan is operated by the government agency of the Jinnah International Airport. [ChatGPT] 1. The government agency responsible for Jinnah International Airport oversees operations at an airport located in Punjab, Pakistan. 2. An airport in Punjab, Pakistan is managed by the same governmental body that operates Jinnah International Airport 3. The operations of an airport in Punjab, Pakistan are handled by the government agency managing Jinnah International Airport. (Example 2) [User] Claim : Tim Brooke-Taylor starred as a fictional character, which was first aired on 10/03/1983 and was broadcast by STV. [ChatGPT] Tim Brooke-Taylor portrayed a fictional character in a show that premiered on October 3, 1983, and was aired by STV.
 STV broadcasted a program featuring Tim Brooke-Taylor as a fictional character, first aired on October 3, 1983. 3. On October 3, 1983, STV premiered a show in which Tim Brooke-Taylor starred as a fictional character. Now, it's your turn. Continue your paraphrasing task. Response must have same form with upper examples. [User] Claim : <<<<CLAIM>>>>

Figure 9: Prompt for query paraphrasing. [User] contains the query to be paraphrased, while [ChatGPT] generates three different variations of the sentence.