GNN-RAG: Graph Neural Retrieval for Large Language Model Reasoning

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Abstract

Knowledge Graphs (KGs) represent human-crafted factual knowledge in the form of triplets (*head, relation, tail*), which collectively form a graph. Question Answering over KGs (KGQA) is the task of answering natural questions grounding the reasoning to the information provided by the KG. Large Language Models (LLMs) are the state-of-the-art models for QA tasks due to their remarkable ability to understand natural language. On the other hand, Graph Neural Networks (GNNs) have been widely used for KGQA as they can handle the complex graph information stored in the KG. In this work, we introduce GNN-RAG, a novel method for combining language understanding abilities of LLMs with the reasoning abilities of GNNs in a retrieval-augmented generation (RAG) style. First, a GNN reasons over a dense KG subgraph to retrieve answer candidates for a given question. Second, the shortest paths in the KG that connect question entities and answer candidates are extracted to represent KG reasoning paths. The extracted paths are verbalized and given as input for LLM reasoning with RAG. In our GNN-RAG framework, the GNN acts as a dense subgraph reasoner to extract useful graph information, while the LLM leverages its natural language processing ability for ultimate KGQA. Furthermore, we develop a retrieval augmentation (RA) technique to further boost KGQA performance with GNN-RAG. Experimental results show that GNN-RAG achieves state-of-the-art performance in two widely used KGQA benchmarks (WebOSP and CWO), outperforming or matching GPT-4 performance with a 7B tuned LLM. In addition, GNN-RAG excels on multi-hop and multi-entity questions outperforming competing approaches by 8.9–15.5% points at answer F1. We provide the code and KGQA results at https://github.com/cmavro/GNN-RAG.

1 Introduction

Large Language Models (LLMs) [Brown et al., 2020, Bommasani et al., 2021, Chowdhery et al., 2023] are the state-of-the-art models in many NLP tasks due to their remarkable ability to understand natural language. LLM's power stems from pretraining on large corpora of textual data to obtain general human knowledge [Kaplan et al., 2020, Hoffmann et al., 2022]. However, because pretraining is costly and time-consuming [Gururangan et al., 2020], LLMs cannot easily adapt to new or in-domain knowledge and are prone to hallucinations [Zhang et al., 2023].

Knowledge Graphs (KGs) [Vrandečić and Krötzsch, 2014] are databases that store information in structured form that can be easily updated. KGs represent human-crafted factual knowledge in the form of triplets (*head, relation, tail*), e.g., <Jamaica \rightarrow language_spoken \rightarrow English>, which collectively form a graph. In the case of KGs, the stored knowledge is updated by fact addition or removal. As KGs capture complex interactions between the stored entities, e.g., multi-hop relations, they are widely used for knowledge-intensive task, such as Question Answering (QA) [Pan et al., 2024].

Retrieval-augmented generation (RAG) is a framework that alleviates LLM hallucinations by enriching the input context with up-to-date and accurate information [Lewis et al., 2020], e.g., obtained from the KG. In the KGQA task, the goal is to answer natural questions grounding the reasoning to the information provided by the KG. For instance, the input for RAG becomes "Knowledge: Jamaica \rightarrow language_spoken \rightarrow English \n Question: Which language do Jamaican people speak?", where the LLM has access to KG information for answering the question.

RAG's performance highly depends on the KG facts that are retrieved [Wu et al., 2023]. The challenge is that KGs store complex graph information (they usually consist of



Figure 1: Retrieval effect on multi-hop/entity KGQA. Our GNN-**RAG outperforms** existing KG-RAG methods by 8.9–15.5% points.

millions of facts) and retrieving the right information requires effective graph processing, while retrieving irrelevant information may confuse the LLM during its KGQA reasoning [He et al., 2024]. Existing retrieval methods that rely on LLMs to retrieve relevant KG information (LLM-based retrieval) underperform on multi-hop KGQA as they cannot handle complex graph information [Baek et al., 2023, Luo et al., 2024] or they need the internal knowledge of very large LMs, e.g., GPT-4, to compensate for missing information during KG retrieval [Sun et al., 2024].

In this work, we introduce GNN-RAG, a novel method for improving RAG for KGQA. GNN-RAG relies on Graph Neural Networks (GNNs) [Mavromatis and Karypis, 2022], which are powerful graph representation learners, to handle the complex graph information stored in the KG. Although GNNs cannot understand natural language the same way LLMs do, GNN-RAG repurposes their graph processing power for retrieval. First, a GNN reasons over a dense KG subgraph to retrieve answer candidates for a given question. Second, the shortest paths in the KG that connect question entities and GNN-based answers are extracted to represent useful KG reasoning paths. The extracted paths are verbalized and given as input for LLM reasoning with RAG. Furthermore, we show that GNN-RAG can be augmented with LLM-based retrievers to further boost KGQA performance. Experimental results show GNN-RAG's superiority over competing RAG-based systems for KGQA by outperforming them by up to 15.5% points at complex KGQA performance (Figure 1). Our **contributions** are summarized below:

- Framework: GNN-RAG repurposes GNNs for KGQA retrieval to enhance the reasoning abilities of LLMs. In our GNN-RAG framework, the GNN acts as a dense subgraph reasoner to extract useful graph information, while the LLM leverages its natural language processing ability for ultimate KGQA. Moreover, our retrieval analysis (Section 4.3) guides the design of a retrieval augmentation (RA) technique to boost GNN-RAG's performance (Section 4.4).
- Effectiveness & Faithfulness: GNN-RAG achieves state-of-the-art performance in two widely used KGQA benchmarks (WebQSP and CWQ). GNN-RAG retrieves multi-hop information that is necessary for faithful LLM reasoning on complex questions (8.9–15.5% improvement; see Figure 1).
- Efficiency: GNN-RAG improves vanilla LLMs on KGQA performance without incurring additional LLM calls as existing RAG systems for KGQA require. In addition, GNN-RAG outperforms or matches GPT-4 performance with a 7B tuned LLM.

2 Related Work

KGQA Methods. KGQA methods fall into two categories [Lan et al., 2022]: (A) Semantic Parsing (SP) methods and (B) Information Retrieval (IR) methods. SP methods [Sun et al., 2020, Lan and Jiang, 2020, Ye et al., 2022] learn to transform the given question into a query of logical form, e.g., SPARQL query. The transformed query is then executed over the KG to obtain the answers. However, SP methods require ground-truth logical queries for training, which are time-consuming to annotate in practice, and may lead non-executable queries due to syntactical or semantic errors [Das et al., 2021, Yu et al., 2022]. IR methods [Sun et al., 2018, 2019] focus on the weakly-supervised KGQA setting, where only question-answer pairs are given for training. IR methods retrieve KG information, e.g., a KG subgraph [Zhang et al., 2022a], which is used as input during KGQA reasoning. In Appendix A,



Figure 2: The landscape of existing KGQA methods. GNN-based methods reason on dense subgraphs as they can handle complex and multi-hop graph information. LLM-based methods employ the same LLM for both retrieval and reasoning due to its ability to understand natural language.

we analyze the reasoning abilities of the prevailing models (GNNs & LLMs) for KGQA, and in Section 4, we propose GNN-RAG which leverages the strengths of both of these models.

Graph-augmented LMs. Combining LMs with graphs that store information in natural language is an emerging research area [Jin et al., 2023]. There are two main directions, (i) methods that enhance LMs with *latent* graph information [Zhang et al., 2022b, Tian et al., 2024, Huang et al., 2024], e.g., obtained by GNNs, and (ii) methods that insert *verbalized* graph information at the input [Xie et al., 2022, Jiang et al., 2023a, Jin et al., 2024], similar to RAG. The methods of the first direction are limited because of the modality mismatch between language and graph, which can lead to inferior performance for knowledge-intensive tasks [Mavromatis et al., 2024]. On the other hand, methods of the second direction may fetch noisy information when the underlying graph is large and such information can decrease the LM's reasoning ability [Wu et al., 2023, He et al., 2024]. GNN-RAG employs GNNs for information retrieval and RAG for KGQA reasoning, achieving superior performance over existing approaches.

3 Problem Statement & Background

KGQA. We are given a KG \mathcal{G} that contains facts represented as (v, r, v'), where v denotes the head entity, v' denotes the tail entity, and r is the corresponding relation between the two entities. Given \mathcal{G} and a natural language question q, the task of KGQA is to extract a set of entities $\{a\} \in \mathcal{G}$ that correctly answer q. Following previous works [Lan et al., 2022], question-answer pairs are given for training, but not the ground-truth paths that lead to the answers.

Retrieval & Reasoning. As KGs usually contain millions of facts and nodes, a smaller questionspecific subgraph \mathcal{G}_q is retrieved for a question q, e.g., via entity linking and neighbor extraction [Yih et al., 2015]. Ideally, all correct answers for the question are contained in the retrieved subgraph, $\{a\} \in \mathcal{G}_q$. The retrieved subgraph \mathcal{G}_q along with the question q are used as input to a reasoning model, which outputs the correct answer(s). The prevailing reasoning models for the KGQA setting studied are GNNs and LLMs.

GNNs. KGQA can be regarded as a node classification problem, where KG entities are classified as answers vs. non-answers for a given question. GNNs Kipf and Welling [2016], Veličković et al. [2017], Schlichtkrull et al. [2018] are powerful graph representation learners suited for tasks such as node classification. GNNs update the representation $h_v^{(l)}$ of node v at layer l by aggregating messages $m_{vv'}^{(l)}$ from each neighbor v'. During KGQA, the message passing is also conditioned to the given question q [He et al., 2021]. For readability purposes, we present the following GNN update for KGQA,

$$\boldsymbol{h}_{v}^{(l)} = \psi \Big(\boldsymbol{h}_{v}^{(l-1)}, \sum_{v' \in \mathcal{N}_{v}} \omega(q, r) \cdot \boldsymbol{m}_{vv'}^{(l)} \Big),$$
(1)

where function $\omega(\cdot)$ measures how relevant relation r of fact (v, r, v') is to question q. Neighbor messages $\boldsymbol{m}_{vvv}^{(l)}$ are aggregated by a sum-operator \sum , which is typically employed in GNNs. Function $\psi(\cdot)$ combines representations from consecutive GNN layers.

LLMs. LLMs for KGQA use KG information to perform retrieval-augmented generation (RAG) as follows. The retrieved subgraph is first converted into natural language so that it can be processed by the LLM. The input given to the LLM contains the KG factual information along with the question and a prompt. For instance, the input becomes "Knowledge: Jamaica \rightarrow language_spoken \rightarrow English \n Question: Which language do Jamaican people speak?", where the LLM has access to KG information for answering the question.

Landscape of KGQA methods. Figure 2 presents the landscape of existing KGQA methods with respect to KG retrieval and reasoning. GNN-based methods, such as GraftNet [Sun et al., 2018], NSM [He et al., 2021], and ReaRev [Mavromatis and Karypis, 2022], reason over a dense KG subgraph leveraging the GNN's ability to handle complex graph information. Recent LLM-based methods leverage the LLM's power for both retrieval and reasoning. ToG [Sun et al., 2024] uses the LLM to retrieve relevant facts hop-by-hop. RoG [Luo et al., 2024] uses the LLM to generate plausible relation paths which are then mapped on the KG to retrieve the relevant information.

LLM-based Retriever. We present an example of an LLM-based retriever (RoG; [Luo et al., 2024]). Given training question-answer pairs, RoG extracts the shortest paths to the answers starting from question entities for fine-tuning the retriever. Based on the extracted paths, an LLM (LLaMA2-Chat-7B [Touvron et al., 2023]) is fine-tuned to generate reasoning paths given a question *q* as

$$\mathsf{LLM}(\mathsf{prompt}, q) \Longrightarrow \{r_1 \to \dots \to r_t\}_k,\tag{2}$$

where the prompt is "Please generate a valid relation path that can be helpful for answering the following question: {Question}". Beam-search decoding is used to generate k diverse sets of reasoning paths for better answer coverage, e.g., relations {<official_language>, <language_spoken>} for the question "Which language do Jamaican people speak?". The generated paths are mapped on the KG, starting from the question entities, in order to retrieve the intermediate entities for RAG, e.g., <Jamaica \rightarrow language_spoken \rightarrow English>.

4 GNN-RAG

We introduce GNN-RAG, a novel method for combining language understanding abilities of LLMs with the reasoning abilities of GNNs in a retrieval-augmented generation (RAG) style. We provide the overall framework in Figure 3. First, a GNN reasons over a dense KG subgraph to retrieve answer candidates for a given question. Second, the shortest paths in the KG that connect question entities and GNN-based answers are extracted to represent useful KG reasoning paths. The extracted paths are verbalized and given as input for LLM reasoning with RAG. In our GNN-RAG framework, the GNN acts as a dense subgraph reasoner to extract useful graph information, while the LLM leverages its natural language processing ability for ultimate KGQA.

4.1 GNN

In order to retrieve high-quality reasoning paths via GNN-RAG, we leverage state-of-the-art GNNs for KGQA. We prefer GNNs over other KGQA methods, e.g., embedding-based methods [Saxena et al., 2020], due to their ability to handle complex graph interactions and answer multi-hop questions. GNNs mark themselves as good candidates for retrieval due to their architectural benefit of exploring diverse reasoning paths [Mavromatis and Karypis, 2022, Choi et al., 2024] that result in high answer recall.

When GNN reasoning is completed (*L* GNN updates via Equation 1), all nodes in the subgraph are scored as answers vs. non-answers based on their final GNN representations $h_v^{(L)}$, followed by the softmax(·) operation. The GNN parameters are optimized via node classification (answers vs. non-answers) using the training question-answer pairs. During inference, the nodes with the highest probability scores, e.g., above a probability threshold, are returned as candidate answers, along with the shortest paths connecting the question entities with the candidate answers (reasoning paths). The retrieved reasoning paths are used as input for LLM-based RAG.



Figure 3: GNN-RAG: The GNN reasons over a dense subgraph to retrieve candidate answers, along with the corresponding reasoning paths (shortest paths from question entities to answers). The retrieved reasoning paths –optionally combined with retrieval augmentation (RA)– are verbalized and given to the LLM for RAG.

Different GNNs may fetch different reasoning paths for RAG. As presented in Equation 3, GNN reasoning depends on the question-relation matching operation $\omega(q, r)$. A common implementation of $\omega(q, r)$ is $\phi(q^{(k)} \odot r)$ [He et al., 2021], where function ϕ is a neural network, and \odot is the element-wise multiplication. Question representations q(k) and KG relation representations r are encoded via a shared pretrained LM [Jiang et al., 2023b] as

$$\boldsymbol{q}^{(k)} = \gamma_k \big(\mathrm{LM}(q) \big), \quad \boldsymbol{r} = \gamma_c \big(\mathrm{LM}(r) \big), \tag{3}$$

where γ_k are attention-based pooling neural networks so that different representations $q^{(k)}$ attend to different question tokens, and γ_c is the [CLS] token pooling.

In Appendix B, we develop a Theorem that shows that the GNN's output depends on the questionrelation matching operation $\omega(q, r)$ and as result, the choice of the LM in Equation 3 plays an important role regarding which answer nodes are retrieved. Instead of trying different GNN architectures, we employ different LMs in Equation 3 that result into different output node representations. Specifically, we train two separate GNN models, one using pretrained LMs, such as SBERT [Reimers and Gurevych, 2019], and one using LM_{SR}, a pretrained LM for question-relation matching over the KG [Zhang et al., 2022a]. Our experimental results suggest that, although these GNNs retrieve different KG information, they both improve RAG-based KGQA.

4.2 LLM

After obtaining the reasoning paths by GNN-RAG, we verbalize them and give them as input to a downstream LLM, such as ChatGPT or LLaMA. However, LLMs are sensitive to the input prompt template and the way that the graph information is verbalized.

To alleviate this issue, we opt to follow RAG prompt tuning [Lin et al., 2023, Zhang et al., 2024] for LLMs that have open weights and are feasible to train. A LLaMA2-Chat-7B model is fine-tuned based on the training question-answer pairs to generate a list of correct answers, given the prompt: "Based on the reasoning paths, please answer the given question.\n Reasoning Paths: {Reasoning Paths} \n Question: {Question}".

The reasoning paths are verbalised as "{question entity} \rightarrow {relation} \rightarrow {entity} $\rightarrow \cdots \rightarrow$ {relation} \rightarrow {answer entity} \n" (see Figure 3).

During training, the reasoning paths are the shortest paths from question entities to answer entities. During inference, the reasoning paths are obtained by GNN-RAG.

4.3 Retrieval Analysis: Why GNNs & Their Limitations

GNNs leverage the graph structure to retrieve relevant parts of the KG that contain multi-hop information. We provide experimental evidence on why GNNs are good retrievers for multi-hop

KGQA. We train two different GNNs, a deep one (L = 3) and a shallow one (L = 1), and measure their retrieval capabilities. We report the 'Answer Coverage' metric, which evaluates whether the retriever is able to fetch at least one correct answer for RAG. Note that 'Answer Coverage' does not measure downstream KGQA performance but whether the retriever fetches relevant KG information. '#Input Tokens' denotes the median number of the input tokens of the retrieved KG paths. Table 1 shows GNN retrieval results for single-hop and multi-hop questions of the WebQSP dataset compared to an LLM-based retriever (RoG; Equation 2). The results indicate that deep GNNs (L = 3) can handle the complex graph structure and retrieve useful *multi-hop* information more effectively (%Ans. Cov.) and efficiently (#Input Tok.) than the LLM and the shallow GNN.

On the other hand, the limitation of GNNs is for simple (1-hop) questions, where accurate question-relation matching is more important than deep graph search (see our Theorem in Appendix A that states this GNN limitation). In such cases, the LLM retriever is better at selecting the right KG information due to its

Table	1:	Retrieval	l result	ts for	WebQSP.
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Dotaionon	1-hop q	uestions	2-hop questions		
Ketriever	#Input Tok.	%Ans. Cov.	#Input Tok.	%Ans. Cov.	
RoG [Luo et al., 2024]	150	87.1	435	82.1	
GNN (L = 1)	112	83.6	2,582	79.8	
GNN (L = 3)	105	82.4	357	88.5	

natural language understanding abilities (we provide an example later in Figure 5).

4.4 Retrieval Augmentation (RA)

Retrieval augmentation (RA) combines the retrieved KG information from different approaches to increase diversity and answer recall. Motivated by the results in Section 4.3, we present a RA technique (GNN-RAG+RA), which complements the GNN retriever with an LLM-based retriever to combine their strengths on multi-hop and single-hop questions, respectively. Specifically, we experiment with the RoG retrieval, which is described in Equation 2. During inference, we take the union of the reasoning paths retrieved by the two retrievers.

A downside of LLM-based retrieval is that it requires multiple generations (beam-search decoding) to retrieve diverse paths, which trades efficiency for effectiveness (we provide a performance analysis in Appendix A). A cheaper alternative is to perform RA by combining the outputs of different GNNs, which are equipped with different LMs in Equation 3. Our **GNN-RAG+Ensemble** takes the union of the retrieved paths of the two different GNNs (GNN+SBERT & GNN+LM_{SR}) as input for RAG.

5 Experimental Setup

KGQA Datasets. We experiment with two widely used KGQA benchmarks: WebQuestionsSP (WebQSP) [Yih et al., 2015], Complex WebQuestions 1.1 (CWQ) [Talmor and Berant, 2018]. **WebQSP** contains 4,737 natural language questions that are answerable using a subset Freebase KG [Bollacker et al., 2008]. The questions require up to 2-hop reasoning within this KG. **CWQ** contains 34,699 total complex questions that require up to 4-hops of reasoning over the KG. We provide the detailed dataset statistics in Appendix C.

Implementation & Evaluation. For subgraph retrieval, we use the linked entities and the pagerank algorithm to extract dense graph information [He et al., 2021]. We employ ReaRev [Mavromatis and Karypis, 2022], which is a GNN targeting at *deep* KG reasoning (Section 4.3), for GNN-RAG. The default implementation is to combine ReaRev with SBERT as the LM in Equation 3. In addition, we combine ReaRev with LM_{SR}, which is obtained by following the implementation of SR [Zhang et al., 2022a]. We employ RoG [Luo et al., 2024] for RAG-based prompt tuning (Section 4.2). For evaluation, we adopt Hit, Hits@1 (H@1), and F1 metrics. <u>Hit</u> measures if any of the true answers is found in the generated response, which is typically employed when evaluating LLMs. <u>H@1</u> is the accuracy of the top/first predicted answer. <u>F1</u> takes into account the <u>recall</u> (number of true answers found) and the <u>precision</u> (number of false answers found) of the generated answers. Further experimental setup details are provided in Appendix C.

Competing Methods. We compare with SOTA GNN and LLM methods for KGQA [Mavromatis and Karypis, 2022, Li et al., 2023]. We also include earlier embedding-based methods [Saxena et al., 2020] as well as zero-shot/few-shot LLMs [Taori et al., 2023]. We do not compare with semantic parsing methods [Yu et al., 2022] as they use additional training data (SPARQL annotations), which

Type	Method		WebQSP			CWQ		
-, , , , , , , , , , , , , , , , , , ,			H@1	F1	Hit	H@1	F1	
	KV-Mem Miller et al. [2016]	_	46.7	38.6	_	21.1	_	
Embaddina	EmbedKGQA Saxena et al. [2020]	-	66.6	-	-	-	-	
Embedding	TransferNet Shi et al. [2021]	_	71.4	-	-	48.6	-	
Embedding EmbedKGQA Saxena et al. [2020] TransferNet Shi et al. [2021] Rigel Sen et al. [2021] Rigel Sen et al. [2021] GraftNet Sun et al. [2018] PullNet Sun et al. [2019] NSM He et al. [2021] SR+NSM(+E2E) [Zhang et al., 2022a] NSM+h He et al. [2021] SQALER Atzeni et al. [2021] UniKGQA [Jiang et al., 2023b] ReaRev [Mavromatis and Karypis, 202 ReaRev + LM _{SR} Flan-T5-xl [Chung et al., 2023] LLM LLM LLaMA2-Chat-7B [Touvron et al., 202 LLM ChatGPT ChatGPT+CoT	-	73.3	-	-	48.7	-		
	GraftNet Sun et al. [2018]	_	66.7	62.4	-	36.8	32.7	
	PullNet Sun et al. [2019]	_	68.1	-	-	45.9	-	
	NSM He et al. [2021]	_	68.7	62.8	-	47.6	42.4	
CNN	SR+NSM(+E2E) [Zhang et al., 2022a]	_	69.5	64.1	-	50.2	47.1	
GNN	NSM+h He et al. [2021]	-	74.3	67.4	-	48.8	44.0	
	SQALER Atzeni et al. [2021]	-	76.1	-	-	-	-	
	UniKGQA [Jiang et al., 2023b]	-	77.2	72.2	-	51.2	49.1	
	ReaRev [Mavromatis and Karypis, 2022]	-	76.4	70.9	-	52.9	47.8	
	$ReaRev + LM_{SR}$	-	77.5	<u>72.8</u>	-	53.3	49.7	
	Flan-T5-xl [Chung et al., 2024]	31.0	_	_	14.7	_	_	
	Alpaca-7B [Taori et al., 2023]	51.8	_	_	27.4	-	-	
LLM	LLaMA2-Chat-7B [Touvron et al., 2023]	64.4	_	_	34.6	-	-	
	ChatGPT	66.8	-	-	39.9	-	-	
	ChatGPT+CoT	75.6	-	-	48.9	-	-	
	KD-CoT [Wang et al., 2023]	68.6	-	52.5	55.7	-	_	
	StructGPT [Jiang et al., 2023a]	72.6	_	_	-	-	-	
Type Method Hit H@1 Hit H@1 Hit H@1 Embedding KV-Mem Miller et al. [2016] - 46.7 Embedding KV-Mem Miller et al. [2020] - 66.6 TransferNet Shi et al. [2021] - 71.4 Rigel Sen et al. [2021] - 73.3 GraftNet Sun et al. [2019] - 68.1 PullNet Sun et al. [2019] - 68.1 NSM He et al. [2021] - 74.3 SQALER Atzeni et al. [2021] - 76.1 UniKGQA [Jiang et al., 2023b] - 77.2 ReaRev [Mavromatis and Karypis, 2022] - 76.4 ReaRev + LM _{SR} - 77.5 LLM Flan-T5-xl [Chung et al., 2023] 51.8 - LLAMA2-Chat-7B [Taori et al., 2023] 64.4 - ChatGPT 66.8 - - ChatGPT+CoT 75.6 - - KG+LLM KD-CoT [Wang et al., 2023] 64.4 - ChatGPT G6.8 <td>-</td> <td>-</td> <td>-</td> <td>-</td>	-	-	-	-				
KG+LLM	ToG+LLaMA2-70B [Sun et al., 2024]	68.9	-	-	57.6	-	-	
	ToG+ChatGPT [Sun et al., 2024]	76.2	-	-	58.9	-	-	
	ToG+GPT-4 [Sun et al., 2024]	82.6	-	-	69.5	-	-	
	RoG [Luo et al., 2024]	<u>85.7</u>	80.0	70.8	62.6	57.8	56.2	
	G-Retriever [He et al., 2024]	-	70.1	-	-	-	-	
GNN±I I M	GNN-RAG (Ours)	<u>85.7</u>	80.6	71.3	66.8	61.7	59.4	
OININ+LLIVI	GNN-RAG+RA (Ours)	90.7	82.8	73.5	68.7	62.8	60.4	

Table 2: Performance comparison of different methods on the two KGQA benchmarks. We denote the **best** and <u>second-best</u> method.

Hit is used for LLM evaluation.

We use the default GNN-RAG (+RA) implementation. GNN-RAG, ROG, KD-CoT, and G-Retriever use 7B fine-tuned LLaMA2 models. KD-CoT employs ChatGPT as well.

Table 3: Performance analysis (F1) on multi-hop (hops ≥ 2) and multi-entity (entities ≥ 2) questions.

Mathad	We	bQSP	CWQ		
Method	multi-hop multi-entity		multi-hop	multi-entity	
LLM (No RAG)	48.4	61.5	33.7	32.3	
RoG	63.3	65.1	59.3	58.3	
GNN-RAG	69.8	82.3	68.2	64.8	
GNN-RAG+RA	71.1	88.8	69.3	65.6	

are difficult to obtain in practice. Furthermore, we compare GNN-RAG with LLM-based retrieval approaches [Luo et al., 2024, Sun et al., 2024] in terms of efficiency and effectiveness.

6 Results

Main Results. Table 2 presents performance results of different KGQA methods. GNN-RAG is the method that performs overall the best, achieving state-of-the-art results on the two KGQA benchmarks in almost all metrics. The results show that equipping LLMs with GNN-based retrieval boosts their reasoning ability significantly (GNN+LLM vs. KG+LLM). Specifically, GNN-RAG+RA outperforms RoG by 5.0–6.1% points at Hit, while it outperforms or matches ToG+GPT-4 performance, using an LLM with only 7B parameters and much fewer LLM calls – we estimate ToG+GPT-4 has an overall cost above \$800, while GNN-RAG can be deployed on a single 24GB GPU. GNN-RAG+RA outperforms ToG+ChatGPT by up to 14.5% points at Hit and the best performing GNN by 5.3–9.5% points at Hits@1 and by 0.7–10.7% points at F1.

Multi-Hop & Multi-Entity KGQA. Table 3 compares performance results on multi-hop questions, where answers are more than one hop away from the question entities, and multi-entity questions, which have more than one question entities. GNN-RAG leverages GNNs to handle complex graph information and outperforms RoG (LLM-based retrieval) by 6.5–17.2% points at F1 on WebQSP and by 8.5–8.9% points at F1 on CWQ. In addition, GNN-RAG+RA offers an additional improvement by

Table 4: Performance comparison (F1 at KGQA) of different retrieval augmentations (Section 4.4). '#LLM Calls' are controlled by the hyperparameter k (number of beams) during beam-search decoding for LLM-based retrievers, '#Input Tokens' denotes the median number of tokens.

		Input/Gr	aph Statistics	KGQA Performance
Retriever	KGQA Model	#LLM Calls	#Input Tokens	F1 (%)
			WebQSP / CWQ	WebQSP / CWQ
a) Dense Subgraph	(i) GNN + SBERT (Eq. 3)	0		70.9 / 47.8
b) Dense Subgraph	(ii) $GNN + LM_{SR}$ (Eq. 3)	0	_	72.8 / 49.1
c) None		0	59 / 70	49.7 / 33.8
d) (iii) RoG (LLM-based; Eq. 2)	LLoMA2 Chot 7B (tuned)	3	202 / 325	70.8 / 56.2
e) GNN-RAG (default): (i)	LLawA2-Chat-7B (tuned)	0	144 / 207	71.3 / 59.4
f) GNN-RAG: (ii)		0	124 / 206	71.5 / 58.9
g) GNN-RAG+Ensemble: (i) + (ii)		0	156 / 281	71.7 / 57.5
h) GNN-RAG+RA (<i>default</i>): (i) + (iii)	LLoMA2 Chot 7P (tupod)	3	299 / 540	73.5 / 60.4
i) GNN-RAG+RA: (ii) + (iii)	LLawinz-Chat-/B (tulled)	3	267 / 532	73.4 / 61.0
j) GNN-RAG+All: (i) + (ii) + (iii)		3	330 / 668	72.3 / 59.1

For other experiments, we use the *default* GNN-RAG and GNN-RAG+RA implementations. The GNN used is ReaRev.

up to 6.5% points at F1. The results show that GNN-RAG is an effective retrieval method when deep graph search is important for successful KGQA.

Retrieval Augmentation. Table 4 compares different retrieval augmentations for GNN-RAG. The primary metric is F1, while the other metrics assess how well the methods retrieve relevant information from the KG. Based on the results, we make the following conclusions:

- 1. GNN-based retrieval is more efficient (#LLM Calls, #Input Tokens) and effective (F1) than LLM-based retrieval, especially for complex questions (CWQ); see rows (e-f) vs. row (d).
- 2. Retrieval augmentation works the best (F1) when combining GNN-induced reasoning paths with LLM-induced reasoning paths as they fetch non-overlapping KG information (increased #Input Tokens) that improves retrieval for KGQA; see rows (h) & (i).
- 3. Augmenting all retrieval approaches does not necessarily cause improved performance (F1) as the long input (#Input Tokens) may confuse the LLM; see rows (g/j) vs. rows (e/h).
- 4. Although the two GNNs perform differently at KGQA (F1), they both improve RAG with LLMs; see rows (a-b) vs. rows (e-f). *We note though that weak GNNs are not effective retrievers (see Appendix D.2).*

In addition, GNN-RAG improves the vanilla LLM by up to 176% at F1 without incurring additional LLM calls; see row (c) vs. row (e). Overall, retrieval augmentation of GNN-induced and LLM-induced paths combines their strengths and achieves the best KGQA performance.

Retrieval Effect on LLMs. Table 5 presents performance results of various LLMs using GNN-RAG or LLM-based retrievers (RoG and ToG). We report the Hit metric as it is difficult to extract the number of answers from LLM's output. GNN-RAG (+RA) is the retrieval approach that achieves the largest improvements for RAG. For instance, GNN-RAG+RA improves ChatGPT by up to 6.5% points at Hit over RoG and ToG. Moreover, GNN-RAG substantially improves the KGQA performance of weaker LLMs, such as Alpaca-7B and Flan-T5-xl. The improvement over RoG is up to 13.2% points at Hit, while GNN-RAG outperforms LLaMA2-Chat-70B+ToG using a lightweight 7B

Table 5: Retrieval effect on performance
(% Hit) using various LLMs.

Method	WebQSP	CWQ
ChatGPT	51.8	39.9
+ ToG	76.2	58.9
+ RoG	81.5	52.7
+ GNN-RAG (+RA)	85.3 (87.9)	64.1 (65.4)
Alpaca-7B	51.8	27.4
+ RoG	73.6	44.0
+ GNN-RAG (+RA)	76.2 (76.5)	54.5 (50.8)
LLaMA2-Chat-7B	64.4	34.6
+ RoG	84.8	56.4
+ GNN-RAG (+RA)	85.2 (88.5)	62.7 (62.9)
LLaMA2-Chat-70B	57.4	39.1
+ ToG	68.9	57.6
Flan-T5-xl	31.0	14.7
+ RoG	67.9	37.8
+ GNN-RAG (+RA)	74.5 (72.3)	51.0 (41.5)

LLaMA2 model. The results demonstrate that GNN-RAG can be integrated with other LLMs to improve their KGQA reasoning without retraining.

Case Studies on Faithfulness. Figure 4 illustrates two case studies from the CWQ dataset, showing how GNN-RAG improves LLM's faithfulness, i.e., how well the LLM follows the question's instructions and uses the right information from the KG. In both cases, GNN-RAG retrieves multi-hop information, which is necessary for answering the questions correctly. In the first case, GNN-RAG



Figure 4: Two case studies that illustrate how GNN-RAG improves the LLM's faithfulness. In both cases, GNN-RAG retrieves *multi-hop* information that is necessary for answering the complex questions.



Figure 5: One case study that illustrates the benefit of retrieval augmentation (RA). RA uses LLMs to fetch semantically relevant KG information, which may have been missed by the GNN.

retrieves both crucial facts <Gilfoyle \rightarrow characters_that_have_lived_here \rightarrow Toronto> and <Toronto \rightarrow province.capital \rightarrow Ontario> that are required to answer the question, unlike the KG-RAG baseline (RoG) that fetches only the first fact. In the second case, the KG-RAG baseline incorrectly retrieves information about <Erin Brockovich \rightarrow person> and not <Erin Brockovich \rightarrow film_character> that the question refers to. GNN-RAG uses GNNs to explore how <Erin Brockovich> and <Michael Renault Mageau> entities are related in the KG, resulting into retrieving facts about <Erin Brockovich \rightarrow film_character>. The retrieved facts include important information <films_with_this_crew_job \rightarrow Consultant>.

Figure 5 illustrates one case study from the WebQSP dataset, showing how RA (Section 4.4) improves GNN-RAG. Initially, the GNN does not retrieve helpful information due to its limitation to understand natural language, i.e., that <jurisdiction.bodies> usually "make the laws". GNN-RAG+RA retrieves the right information, helping the LLM answer the question correctly.

Further ablation studies are provided in Appendix D. Limitations are discussed in Appendix E.

7 Conclusion

We introduce GNN-RAG, a novel method for combining the reasoning abilities of LLMs and GNNs for RAG-based KGQA. Our **contributions** are the following. (1) **Framework**: GNN-RAG repurposes GNNs for KGQA retrieval to enhance the reasoning abilities of LLMs. Moreover, our retrieval analysis guides the design of a retrieval augmentation technique to boost GNN-RAG performance. (2) **Effectiveness & Faithfulness**: GNN-RAG achieves state-of-the-art performance in two widely used KGQA benchmarks (WebQSP and CWQ). Furthermore, GNN-RAG is shown to retrieve multi-hop information that is necessary for faithful LLM reasoning on complex questions. (3) **Efficiency**: GNN-RAG improves vanilla LLMs on KGQA performance without incurring additional LLM calls as existing RAG systems for KGQA require. In addition, GNN-RAG outperforms or matches GPT-4 performance with a 7B tuned LLM.

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Appendix / supplemental material

A Analysis

In this section, we analyze the reasoning and retrieval abilities of GNN and LLMs, respectively.

Definition A.1 (Ground-truth Subgraph). Given a question q, we define its ground-truth reasoning subgraph \mathcal{G}_q^* as the union of the ground-truth reasoning paths that lead to the correct answers $\{a\}$. Reasoning paths are defined as the KG paths that reach the answer nodes, starting from the question entities $\{e\}$, e.g., <Jamaica \rightarrow language_spoken \rightarrow English> for question "Which language do Jamaican people

Table 6:	Efficiency	VS.	effectiveness
trade-off	of LLM-bas	ed r	etrieval.

Retrieval	#LLM Calls (efficiency)	Answer Hit (%) (effectiveness)
RoG [Luo et al., 2024]	3	85.7 77.2
ToG [Sun et al., 2024]	up to 21 3	76.2 66.3
GNN-RAG	0	87.2

#LLM Calls are controlled by the hyperparameter k (number of beams) during beam-search decoding.

speak?". In essence, \mathcal{G}_q^* contains only the necessary entities and relations that are needed to answer q.

Definition A.2 (Effective Reasoning). We define that a model *M* reasons effectively if its output is $\{a\} = M(\mathcal{G}_q^*, q)$, i.e., the model returns the correct answers given the ground-truth subgraph \mathcal{G}_q^* .

As KGQA methods do not use the ground-truth subgraph \mathcal{G}_q^* for reasoning, but the retrieved subgraph \mathcal{G}_q , we identify two cases in which the reasoning model *cannot* reason effectively, i.e., $\{a\} \neq M(\mathcal{G}_q, q)$.

<u>Case 1</u>: $\mathcal{G}_q \subset \mathcal{G}_q^*$, i.e., the retrieved subgraph \mathcal{G}_q does not contain all the necessary information for answering q. An application of this case is when we use LLMs for retrieval. As LLMs are not designed to handle complex graph information, the retrieved subgraph \mathcal{G}_q may contain incomplete KG information. Existing LLM-based methods rely on employing an increased number of LLM calls (beam search decoding) to fetch diverse reasoning paths that approximate \mathcal{G}_q^* . Table 6 provides experimental evidence that shows how LLM-based retrieval trades computational efficiency for effectiveness. In particular, when we switch from beam-search decoding to greedy decoding for faster LLM retrieval, the KGQA performance drops by 8.3–9.9% points at answer hit.

<u>Case 2</u>: $\mathcal{G}_q^* \subset \mathcal{G}_q$ and model M cannot "filter-out" irrelevant facts during reasoning. An application of this case is when we use GNNs for reasoning. GNNs cannot understand the textual semantics of KGs and natural questions the same way as LLMs do, and they reason ineffectively if they cannot tell the irrelevant KG information. We develop the following Theorem that supports this case for GNNs.

Theorem A.3 (Simplified). Under mild assumptions and due to the sum operator of GNNs in Equation 1, a GNN can reason effectively by selecting question-relevant facts and filtering-out question-irrelevant facts through $\omega(q, r)$.

We provide the full theorem and its proof in Appendix B. Theorem A.3 suggests that GNNs need to perform semantic matching via function $\omega(q, r)$ apart from leveraging the graph information encoded in the KG. Our analysis suggests that GNNs lack reasoning abilities for KGQA if they cannot perform effective semantic matching between the KG and the question.

B Full Theorem & Proof

To analyze under which conditions GNN perform well for KGQA, we use the ground-truth subgraph \mathcal{G}_q^* for a question q, as defined in Definition A.1. We compare the output representations of a GNN over the ground-truth \mathcal{G}_q^* and another \mathcal{G}_q to measure how close the two outputs are.

We always assume $\mathcal{G}_q^* \subseteq \mathcal{G}_q$ for a question q. 1-hop facts that contain v are denoted as \mathcal{N}_v^* .

Definition B.1. Let M be a GNN model for answering question q over a KG \mathcal{G}_q , where the output is computed by $M(q, \mathcal{G}_q)$. M consists of L reasoning steps (GNN layers). We assume M is an effective reasoner, according to Definition A.2. Furthermore, we define the reasoning process $\mathcal{R}_{M,q,\mathcal{G}_q}$ as the sequence of the derived node representations at each step l, i.e.,

$$\mathcal{R}_{M,q,\mathcal{G}_q} = \left\{ \{ \boldsymbol{h}_v^{(1)} : v \in \mathcal{G}_q \}, \dots, \{ \boldsymbol{h}_v^{(L)} : v \in \mathcal{G}_q \} \right\}.$$
(4)

We also define the optimal reasoning process for answering question q with GNN M as $\mathcal{R}_{M,q,\mathcal{G}_q^*}$. We assume that zero node representations do not contribute in Equation 4.

Lemma B.2. If two subgraphs \mathcal{G}_1 and \mathcal{G}_2 have the same nodes, and a GNN outputs the same node representations for all nodes $v \in \mathcal{G}_1$ and $v \in \mathcal{G}_2$ at each step l, then the reasoning processes $\mathcal{R}_{M,q,\mathcal{G}_1}$ and $\mathcal{R}_{M,q,\mathcal{G}_2}$ are identical.

This is true as $h_v^{(l)}$ with l = 1, ..., L for both \mathcal{G}_1 and \mathcal{G}_2 and by using Definition B.1 to show $\mathcal{R}_{M,q,\mathcal{G}_1} = \mathcal{R}_{M,q,\mathcal{G}_2}$. Note that Lemma B.2 does not make any assumptions about the actual edges of \mathcal{G}_1 and \mathcal{G}_2 .

To analyze the importance of semantic matching for GNNs, we consider the following GNN update

$$\boldsymbol{h}_{v}^{(l)} = \psi \left(\boldsymbol{h}_{v}^{(l-1)}, \sum_{v' \in \mathcal{N}_{v}} \omega(q, r) \cdot \boldsymbol{m}_{vv'}^{(l)} \right).$$
(5)

where $\omega(\cdot, \cdot) : \mathbb{R}^d \times \mathbb{R}^d \to \{0, 1\}$ is a binary function that decides if fact (v, r, v') is relevant to question q or not. Neighbor messages $\boldsymbol{m}_{vv'}^{(l)}$ are aggregated by a sum-operator, which is typically employed in GNNs. Function $\psi(\cdot)$ combines representations among consecutive GNN layers. We assume $\boldsymbol{h}_v^{(0)} \in \mathbb{R}^d$ and that $\psi(\boldsymbol{h}_v^{(0)}, 0^d) = 0^d$

Theorem B.3. If $\omega(q, r) = 0$, $\forall (v, r, v') \notin \mathcal{G}_q^*$ and $\omega(q, r) = 1$, $\forall (v, r, v') \in \mathcal{G}_q^*$, then $\mathcal{R}_{M,q,\mathcal{G}_q}$ is an optimal reasoning process of GNN M for answering q.

Proof. We show that

$$\sum_{v'\in\mathcal{N}_v}\omega(q,r)\cdot\boldsymbol{m}_{vv'}^{(l)} = \sum_{v'\in\mathcal{N}_v^*}\boldsymbol{m}_{vv'}^{(l)},\tag{6}$$

which gives that $\mathcal{R}_{M,q,\mathcal{G}_q} = \mathcal{R}_{M,q,\mathcal{G}_q^*}$ via Lemma B.2. This is true if

$$\omega(q,r) = \begin{cases} 1 & \text{if } (v,r,v') \in \mathcal{N}_v^*, \\ 0 & \text{if } (v,r,v') \notin \mathcal{N}_v^*, \end{cases}$$
(7)

which means that GNNs need to filter-out question irrelevant facts. We consider two cases.

Case 1. Let u denote a node that is present in \mathcal{G}_q , but not in \mathcal{G}_q^* . Then, all facts that contain u are not present in \mathcal{G}_q^* . Condition $\omega(q, r) = 0, \forall (v, r, v') \notin \mathcal{G}_q^*$ of Theorem B.3 gives that

$$\begin{aligned} \omega(q,r) &= 0, \forall (u,r,v'), \text{ and} \\ \omega(q,r) &= 0, \forall (v,r,u). \end{aligned}$$

as node $u \notin \mathcal{G}_q^*$. This gives

$$\sum_{\substack{\prime \in \mathcal{N}(u)}} \omega(q, r) \cdot \boldsymbol{m}_{uv'}^{(l)} = 0,$$
(9)

as no edges will contribute to the GNN update. With $\psi \left(h_v^{(0)}, 0^d \right) = 0^d$, we have

$$h_u^{(l)} = 0^d, \forall u \notin \mathcal{G}_q^* \text{ with } l = \{1, \dots, L\},$$
(10)

which means that nodes $u \notin \mathcal{G}_q^*$ do not contribute to the reasoning process $\mathcal{R}_{M,q,\mathcal{G}_q}$; see Definition B.1.

Case 2. Let p denote a relation between two nodes v and v' that is present in \mathcal{G}_q , but not in \mathcal{G}_q^* . We decompose the GNN update to

$$\sum_{v' \in \mathcal{N}_r(v)} \omega(q, r) \cdot \boldsymbol{m}_{vv'}^{(l)} + \sum_{v' \in \mathcal{N}_p(v)} \omega(q, p) \cdot \boldsymbol{m}_{vv'}^{(l)},$$
(11)

where the first term includes facts \mathcal{N}_r that are present in \mathcal{G}_q^* and the second term includes facts \mathcal{N}_p that are present in \mathcal{G}_q only. Using the condition $\omega(q, r) = 0, \forall (v, r, v') \notin \mathcal{G}_q^*$ of Theorem B.3, we have

$$\sum_{v' \in \mathcal{N}_p(v)} \omega(q, p) \cdot \boldsymbol{m}_{vv'}^{(l)} = 0.$$
(12)

Table 7: Datasets statistics. "avg. $|V_q|$ " denotes average number of entities in subgraph, and "coverage" denotes the ratio of at least one answer in subgraph.

Datasets	Train	Dev	Test	avg. $ \mathcal{V}_q $	coverage (%)
WebQSP	2,848	250	1,639	1,429.8	94.9
CWQ	27,639	3,519	3,531	1,305.8	79.3
MetaQA-3	114,196	14,274	14,274	497.9	99.0

Using condition $\omega(q,r) = 1, \forall (v,r,v') \in \mathcal{G}_q^*$, we have

$$\sum_{v' \in \mathcal{N}_r(v)} \omega(q, r) \cdot \boldsymbol{m}_{vv'}^{(l)} = \sum_{v' \in \mathcal{N}_r(v)} \boldsymbol{m}_{vv'}^{(l)}.$$
(13)

Combining the two above expression gives

$$\sum_{v'\in\mathcal{N}_v}\omega(q,r)\cdot\boldsymbol{m}_{vv'}^{(l)} = \sum_{v'\in\mathcal{N}_r(v)}\boldsymbol{m}_{vv'}^{(l)} = \sum_{v'\in\mathcal{N}_v^*}\boldsymbol{m}_{vv'}^{(l)}.$$
(14)

It is straightforward to obtain $\mathcal{R}_{M,q,\mathcal{G}_q} = \mathcal{R}_{M,q,\mathcal{G}_q^*}$ via Lemma B.2 in this case.

Putting it altogether. Combining Case 1 and Case 2, nodes $u \notin \mathcal{G}_q^*$ do not contribute to $\mathcal{R}_{M,q,\mathcal{G}_q}$, while for other nodes we have $\mathcal{R}_{M,q,\mathcal{G}_q} = \mathcal{R}_{M,q,\mathcal{G}_q^*}$. Thus, overall we have $\mathcal{R}_{M,q,\mathcal{G}_q} = \mathcal{R}_{M,q,\mathcal{G}_q^*}$. \Box

C Experimental Setup

KGQA Datasets. We experiment with two widely used KGQA benchmarks: WebQuestionsSP (WebQSP) Yih et al. [2015], Complex WebQuestions 1.1 (CWQ) Talmor and Berant [2018]. We also experiment with MetaQA-3 Zhang et al. [2018] dataset. We provide the dataset statistics Table 7. **WebQSP** contains 4,737 natural language questions that are answerable using a subset Freebase KG [Bollacker et al., 2008]. This KG contains 164.6 million facts and 24.9 million entities. The questions require up to 2-hop reasoning within this KG. Specifically, the model needs to aggregate over two KG facts for 30% of the questions, to reason over constraints for 7% of the questions, and to use a single KG fact for the rest of the questions. **CWQ** is generated from WebQSP by extending the question entities or adding constraints to answers, in order to construct more complex multi-hop questions (34,689 in total). There are four types of questions: composition (45%), conjunction (45%), comparative (5%), and superlative (5%). The questions require up to 4-hops of reasoning over the KG, which is the same KG as in WebQSP. **MetaQA-3** consists of more than 100k 3-hop questions in the domain of movies. The questions were constructed using the KG provided by the WikiMovies Miller et al. [2016] dataset, with about 43k entities and 135k triples. For MetaQA-3, we use 1,000 (1%) of the training questions.

Implementation. For subgraph retrieval, we use the linked entities to the KG provided by Yih et al. [2015] for WebQSP, by Talmor and Berant [2018] for CWQ. We obtain dense subgraphs by He et al. [2021]. It runs the PageRank Nibble Andersen et al. [2006] (PRN) method starting from the linked entities to select the top-m (m = 2,000) entities to be included in the subgraph.

We employ ReaRev¹ [Mavromatis and Karypis, 2022] for GNN reasoning (Section 4.1) and RoG² [Luo et al., 2024] for RAG-based prompt tuning (Section 4.2), following their official implementation codes. In addition, we empower ReaRev with LM_{SR} (Section 4.1), which is obtained by following the implementation of SR³ [Zhang et al., 2022a]. For both training and inference of these methods, we use their suggested hyperparameters, without performing further hyperparameter search. Model selection is performed based on the validation data. Experiments with GNNs were performed on a Nvidia Geforce RTX-3090 GPU over 128GB RAM machine. Experiments with LLMs were performed on 4 A100 GPUs connected via NVLink and 512 GB of memory. The experiments are implemented with PyTorch.

¹https://github.com/cmavro/ReaRev_KGQA

²https://github.com/RManLuo/reasoning-on-graphs

³https://github.com/RUCKBReasoning/SubgraphRetrievalKBQA

For LLM prompting during retrieval (Section 4.4), we use the following prompt:

```
Please generate a valid relation path that can be helpful for answering the following question: {Question}
```

For LLM prompting during reasoning (Section 4.2), we use the following prompt:

```
Based on the reasoning paths, please answer the given question. Please
keep the answer as simple as possible and return all the possible answers
as a list.\n
Reasoning Paths: {Reasoning Paths} \n
Question: {Question}
```

During GNN inference, each node in the subgraph is assigned a probability of being the correct answer, which is normalized via softmax. To retrieve answer candidates, we sort the nodes based on the their probability scores, and select the top nodes whose cumulative probability score is below a threshold. We set the threshold to 0.95. To retrieve the shortest paths between the question entities and answer candidates for RAG, we use the NetworkX library⁴.

Competing Approaches.

We evaluate the following categories of methods: 1. Embedding, 2. GNN, 3. LLM, 4. KG+LMM, and 5. GNN+LLM.

- 1. KV-Mem Miller et al. [2016] is a key-value memory network for KGQA. EmbedKGQA Saxena et al. [2020] utilizes KG pre-trained embeddings Trouillon et al. [2016] to improve multi-hop reasoning. TransferNet Shi et al. [2021] improves multi-hop reasoning over the relation set. Rigel Sen et al. [2021] improves reasoning with questions of multiple entities.
- 2. GraftNet Sun et al. [2018] uses a convolution-based GNN Kipf and Welling [2016]. Pull-Net Sun et al. [2019] is built on top of GraftNet, but learns which nodes to retrieve via selecting shortest paths to the answers. NSM He et al. [2021] is the adaptation of GNNs for KGQA. NSM+h He et al. [2021] improves NSM for multi-hop reasoning. SQALER Atzeni et al. [2021] learns which relations (facts) to retrieve during KGQA for GNN reasoning. Similarly, SR+NSM [Zhang et al., 2022a] proposes a relation-path retrieval. UniKGQA [Jiang et al., 2023b] unifies the graph retrieval and reasoning process with a single LM. ReaRev [Mavromatis and Karypis, 2022] explores diverse reasoning paths in a multi-stage manner.
- 3. We experiment with instruction-tuned LLMs. Flan-T5 [Chung et al., 2024] is based on T5, while Aplaca [Taori et al., 2023] and LLaMA2-Chat [Touvron et al., 2023] are based on LLaMA. ChatGPT⁵ is a powerful closed-source LLM that excels in many complex tasks. ChatGPT+CoT uses the chain-of-thought [Wei et al., 2022] prompt to improve the ChatGPT. We access ChatGPT 'gpt-3.5-turbo' through its API (as of May 2024).
- 4. KD-CoT [Wang et al., 2023] enhances CoT prompting for LLMs with relevant knowledge from KGs. StructGPT [Jiang et al., 2023a] retrieves KG facts for RAG. KB-BINDER [Li et al., 2023] enhances LLM reasoning by generating logical forms of the questions. ToG [Sun et al., 2024] uses a powerful LLM to select relevant facts hop-by-hop. RoG [Luo et al., 2024] uses the LLM to generate relation paths for better planning.
- 5. G-Retriever [He et al., 2024] augments LLMs with GNN-based prompt tuning.

D Additional Experimental Results

D.1 Question Analysis

Following the case studies presented in Figure 4 and Figure 5, we provide numerical results on how GNN-RAG improves multi-hop question answering and how retrieval augmentation (RA) enhances

⁴https://networkx.org/

⁵https://openai.com/blog/chatgpt

Mathad		WebQS	Р	CWQ			
Method	1 hop	2 hop	\geq 3 hop	1 hop	2 hop	\geq 3 hop	
RoG	73.4	63.3	_	50.4	60.7	40.0	
GNN-RAG	72.0	69.8	_	47.4	69.4	51.8	
GNN-RAG +RA	74.6	71.1	-	48.2	70.9	47.7	

Table 8: Performance analysis (F1) based on the number of maximum hops that connect question entities to answer entities.

simple hop questions. Table 8 summarizes these results. GNN-RAG improves performance on multihop questions (≥ 2 hops) by 6.5–11.8% F1 points over RoG. Furthermore, RA improves performance on single-hop questions by 0.8–2.6% F1 points over GNN-RAG.

Table 9: Performance analysis (F1) based on the number of answers (#Ans).

Method	WebQSP				CWQ			
method	#Ans=1	$2 \leq \#Ans \leq 4$	$5 \leq #Ans \leq 9$	#Ans≥10	#Ans=1	$2 \leq \#Ans \leq 4$	$5 \leq #Ans \leq 9$	#Ans≥10
RoG	67.89	79.39	75.04	58.33	56.90	53.73	58.36	43.62
GNN-RAG GNN-RAG +RA	71.24 71.16	76.30 82.31	74.06 77.78	56.28 57.71	60.40 62.09	55.52 56.47	61.49 62.87	50.08 50.33

Table 9 presents results with respect to the number of correct answers. As shown, RA enhances GNN-RAG in almost all cases as it can fetch correct answers that might have been missed by the GNN.

D.2 GNN Effect

Table 10: Performance comparison of different GNN models at complex KGQA (CWQ).

Retriever	KGOA Model	CWQ			
	noquinioudi	Hit*	H@1	F1	
Dense Subgraph	GraftNet	_	45.3	35.8	
Dense Subgraph	NSM	-	47.9	42.0	
Dense Subgraph	ReaRev	-	52.7	49.1	
RoG		62.6	57.8	56.2	
GNN-RAG: GraftNet	LL MAQ Chat 7D (tau al)	58.2	51.9	49.4	
GNN-RAG: NSM	LLawA2-Chat-/B (tuned)	58.5	52.5	50.1	
GNN-RAG: ReaRev		66.8	61.7	59.4	

GNN-RAG employs ReaRev [Mavromatis and Karypis, 2022] as its GNN retriever, which is a powerful GNN for deep KG reasoning. In this section, we ablate on the impact of the GNN used for retrieval, i.e., how strong and weak GNNs affect KGQA performance. We experiment with GraftNet [Sun et al., 2018] and NSM [He et al., 2021] GNNs, which are less powerful than ReaRev at KGQA. The results are presented in Table 10. As shown, strong GNNs (ReaRev) are required in order to improve RAG at KGQA. Retrieval with weak GNNs (NSM and GraftNet) underperfoms retrieval with ReaRev by 9.2–9.8% and retrieval with RoG by 5.3–5.9% points at H@1.

Table 11: Results on MetaQA-3 dataset.

Method	MetaQA-3
	Hit@1
RoG RoG+pretraining GNN-RAG	84.8 88.9 98.6

D.3 MetaQA-3

Table 11 presents results on the MetaQA-3 dataset, which requires 3-hop reasoning. RoG is a LLM-based retrieval which cannot handle the multi-hop KG information effectively and as a result, RoG underperforms (even when using additional pretraining data from WebQSP & CWQ datasets). On the other hand, GNN-RAG relies on GNNs that are able to retrieve useful graph information for multi-hop questions and achieves an almost perfect performance of 98.6% at Hit@1.

D.4 Retrieval Augmentation

Retriever	KGOA Model	#LLM Calls	WebQSP			CWQ			Ανσ
	noquinouti	(total)	Hit*	H@1	F1	Hit*	H@1	F1	'5'
Danaa Subaranh	(i) ReaRev + SBERT	0	_	76.4	70.9	-	52.9	47.8	_
Dense Subgraph	(ii) ReaRev + LM _{SR}	0	-	77.5	72.8	-	52.7	49.1	-
None		1	65.6	60.4	49.7	40.1	36.2	33.8	47.63
(iii) LLM-based	LLaMA2-Chat-7B (tuned)	4	85.7	80.0	70.8	62.6	57.8	56.2	68.85
GNN-RAG: (i)		1	85.7	80.6	71.3	66.8	61.7	59.4	70.92
GNN-RAG: (ii)		1	85.0	80.3	71.5	66.2	61.3	58.9	70.50
GNN-RAG: (i) + (ii)		1	87.2	81.0	71.7	65.5	59.5	57.5	70.40
GNN-RAG: (i) + (iii)	LL MA2 Chat 7D (tan al)	4	90.7	82.8	73.5	68.7	62.8	60.4	73.15
GNN-RAG: (ii) + (iii)	LLaMA2-Chat-/B (tuned)	4	89.9	82.4	73.4	67.9	63.0	61.0	72.93
GNN-RAG: $(i) + (ii) + (iii)$		4	90.1	81.7	72.3	67.3	61.5	59.1	72.00
None		1	64.4	_	_	34.6	_	-	_
GNN-RAG: (i) + (ii)	LLaMA2-Chat-7B	1	86.8	-	_	62.9	_	-	-
GNN-RAG: (i) + (iii)		4	88.5	-	-	62.1	-	-	

Table 12: Performance comparison of retrieval augmentation approaches (extended).

Table 12 has the extended results of Table 4, showing performance results on all three metrics (Hit / H@1/F1) with respect to the retrieval method used. Overall, GNN-RAG improves the vanilla LLM by 149–182%, when employing the same number of LLM calls for retrieval.

D.5 Prompt Ablation

When using RAG, LLM performance depends on the prompts used. To ablate on the prompt impact, we experiment with the following prompts:

• Prompt A:

Based on the reasoning paths, please answer the given question. Please keep the answer as simple as possible and return all the possible answers as a list.\n Reasoning Paths: {Reasoning Paths} \n Question: {Question}

• Prompt B:

Based on the provided knowledge, please answer the given question. Please keep the answer as simple as possible and return all the possible answers as a list.\n Knowledge: {Reasoning Paths} \n Question: {Question}

• Prompt C:

```
Your tasks is to use the following facts
and answer the question.
Make sure that you use the information
from the facts provided. Please keep the answer as
simple as possible and return all the possible answers
as a list.\n
The facts are the following: {Reasoning Paths} \n
Question: {Question}
```

We provide the results based on different input prompts in Table 13. As the results indicate, GNN-RAG outperforms RoG in all cases, being robust at the prompt selection.

		WebQSP	CWQ
Prompt A	RoG	84.8	56.4
	GNN-RAG	86.8	62.9
Prompt B	RoG	84.3	55.2
	GNN-RAG	85.2	61.7
Prompt C	RoG	81.6	51.8
	GNN-RAG	84.4	59.4

Table 13: Performance comparison (%Hit) based on different input prompts.

	Fable	14:	Performance	results	based	on	different	training	data.
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Method	WebQSP			CWQ				
method	Training Data (Retriever)	Training Data (KGQA Model)	Hit	Training Data (Retriever)	Training Data (KGQA Model)	Hit		
UniKGQA	WebQSP	WebQSP	77.2	CWQ	CWQ	51.2		
-	WebQSP	WebQSP	81.5	CWQ	CWQ	59.1		
RoG	WebQSP+CWQ	None	84.8	WebQSP+CWQ	None	56.4		
	WebQSP+CWQ	WebQSP+CWQ	85.7	WebQSP+CWQ	WebQSP+CWQ	62.6		
GNN-RAG	WebQSP WebQSP	None WebQSP+CWQ	86.8 87.2	CWQ CWQ	None WebQSP+CWQ	<u>62.9</u> 66.8		

D.6 Effect of Training Data

Table 14 compares performance of different methods based on the training data used for training the retriever and the KGQA model. For example, GNN-RAG trains a GNN model for retrieval and uses a LLM for KGQA, which can be fine-tuned or not. As the results show, GNN-RAG outperforms the competing methods (RoG and UniKGQA) by either fine-tuning the KGQA model or not, while it uses the same or less data for training its retriever.

D.7 Graph Effect

GNNs operate on dense subgraphs, which might include noisy information. A question that arises is whether removing irrelevant information from the subgraph would improve GNN retrieval. We experiment with SR [Zhang et al., 2022a], which learns to prune question-irrelevant facts from the KG. As shown in Table 15, although SR can improve the GNN reasoning results – see row (a) vs. (b) at CWQ –, the retrieval effectiveness deteriorates; rows (c) and (d). After examination, we found that the sparse subgraph may contain disconnected KG parts. In this case, GNN-RAG's extraction of the shortest paths fails, and GNN-RAG returns empty KG information.

Retriever	KGOA Model		WebQSP			CWQ		
Active of the second se	Roger model	Hit*	H@1	F1	Hit*	H@1	F1	
a) Dense Subgraph b) Sparse Subgraph [Zhang et al., 2022a]	(A) ReaRev + LM_{SR} (B) ReaRev + LM_{SR}		77.5 74.2	72.8 69.8	-	52.7 53.3	49.1 49.7	
c) GNN-RAG: (A) d) GNN-RAG: (B)	LLaMA2-Chat-7B (tuned)	85.0 83.4	80.3 78.9	71.5 69.8	66.2 60.6	61.3 55.6	58.9 53.3	

Table 15: Performance comparison on different subgraphs.

E Limitations

GNN-RAG assumes that the KG subgraph, on which the GNN reasons, contains answer nodes. However, as the subgraph is decided by tools such as entity linking and neighborhood extraction, errors in these tools, e.g., unlinked entities, can result to subgraphs that do not include any answers. For example, Table 7 shows that CWQ subgraphs contain an answer in 79.3% of the questions. In such cases, GNN-RAG cannot retrieve the correct answers to help the LLM answer the questions faithfully. In addition, if the KG has disconnected parts, the shortest path extraction algorithm of GNN-RAG may return empty reasoning paths (see Appendix D.7).

F Broader Impacts

GNN-RAG is a method that grounds the LLM generations for QA using ground-truth facts from the KG. As a result, GNN-RAG can have positive societal impacts by using KG information to alleviate LLM hallucinations in tasks such as QA.