

# Distill-SynthKG: Distilling Knowledge Graph Synthesis Workflow for Improved Coverage and Efficiency

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## Abstract

Knowledge graphs (KGs) generated by large language models (LLMs) are becoming increasingly valuable for Retrieval-Augmented Generation (RAG). However, existing KG extraction methods predominantly rely on prompt-based approaches, which are inefficient for processing large-scale corpora and suffer from information loss with long documents. Additionally, methods and datasets for evaluating ontology-free KG construction are lacking. To address these shortcomings, we propose SynthKG, a multi-step, document-level ontology-free KG synthesis workflow. By further fine-tuning a smaller LLM on synthesized document-KG pairs, we streamline the multi-step process into a single-step KG generation approach called Distill-SynthKG. Furthermore, we re-purpose existing question-answering datasets to establish KG evaluation datasets and introduce new evaluation metrics. Using KGs produced by Distill-SynthKG, we also design a novel graph-based retrieval framework for RAG. Experimental results demonstrate that Distill-SynthKG not only surpasses all baseline models in KG quality (including models up to eight times larger) but also consistently excels in retrieval and question-answering tasks. Additionally, our proposed graph retrieval framework outperforms all KG-retrieval methods across multiple benchmark datasets. We make SynthKG and Distill-SynthKG publicly available.

## 1 Introduction

Retrieval Augmented Generation (RAG) has gained widespread application for effectively connecting large language models (LLMs) with external knowledge sources. Recently, Knowledge Graph (KG) augmented RAG methods have demonstrated strong potential, offering several advantages such as effective corpus-level information summarization (Edge et al., 2024), improved reasoning capabilities (Gutiérrez et al., 2024; Li et al., 2024),

and accurate modeling of historical customer issue resolutions for QA (Xu et al., 2024).

Recent works (Edge et al., 2024; Gutiérrez et al., 2024) have begun exploring the use of LLMs to automate the construction of KGs, which then serve as knowledge sources for specific tasks such as question answering or building intelligent agentic frameworks. However, these existing approaches have several limitations. First, they rely on simple zero-shot or few-shot in-context learning methods to construct knowledge graphs in a single step using LLMs like GPT-4o (OpenAI, 2024). Consequently, such approaches can incur significant inference costs when applied across large corpora due to the need for many commercial API calls. These methods also lack a rigorous and reliable design specifically tailored for KG construction. Having LLMs process entire documents, particularly long texts, has been shown to potentially lead to issues such as information loss (Edge et al., 2024). Second, there is a lack of existing datasets or evaluation methods to effectively evaluate document-level ontology-free KGs. This absence makes it difficult to identify whether errors in RAG systems stem from issues in specific reasoning components or from poor-quality KGs that propagate errors throughout the system.

To address these limitations, we introduce SynthKG, a novel LLM-based KG construction workflow. We further distill this workflow into a smaller LLM named Distill-SynthKG, which enables efficient, one-step generation of high-quality document-level KGs. In SynthKG, we begin by splitting the input document into manageable, semantically complete text chunks. Each chunk is then processed through a decontextualization step where entity disambiguation occurs based on the previous context, making each chunk an independent, self-contained unit. We then prompt the LLM to extract entities, relations, and relevant propositions from each text chunk, which are combined to

form the final KG. Finally, we fine-tune our smaller Distill-SynthKG LLM on the KGs produced by SynthKG, enabling it to generate the KG for a given document in a single inference step.

Additionally, we propose a method for constructing an evaluation dataset for document-level ontology-free KGs, along with a corresponding KG evaluation framework. Specifically, we re-purpose existing multihop QA datasets by converting questions and answers into ground truth relation triplets, where the answer appears as either the head, tail, or predicate in a triplet. Using these ground truth triplets for each document, we introduce semantic similarity and keyword-based metrics to assess the coverage of triplets from a KG.

Finally, we present a new graph-based retrieval framework based on the KGs generated by Distill-SynthKG. We design a progressive retrieval method that begins with proposition retrieval, leveraging the graph structure to retrieve related triplets, propositions, and text chunks relevant to the input query. Our proposed retriever outperforms state-of-the-art retrieval methods in both retrieval accuracy and question-answering accuracy, showing improvements across three multihop QA datasets: MuSiQue (Trivedi et al., 2022), 2WikiMultiHopQA (Ho et al., 2020), and HotpotQA (Yang et al., 2018). Furthermore, our KG coverage evaluation framework correlates strongly with both QA and retrieval performance, demonstrating its effectiveness in evaluating document-level KG coverage.

In summary, our contributions are as follows: (1) We introduce SynthKG, a novel LLM-based workflow that generates high-quality, high-coverage document-level ontology-free KGs. (2) We train Distill-SynthKG, which leverage SynthKG to synthesize training data and fine-tune a much smaller LLM. This simplifies the multi-step process into a single inference step, significantly improving efficiency. (3) We propose new KG evaluation datasets by re-purposing existing multi-hop QA datasets and introducing new evaluation metrics. (4) We introduce a novel graph-based retrieval method that leverages KGs generated by Distill-SynthKG. (5) Our experiments across multiple datasets demonstrate that Distill-SynthKG not only produces KGs of higher quality than all baselines—including models up to eight times larger—but also consistently outperforms them in retrieval and question-answering tasks. Furthermore, the proposed graph-based retrieval framework surpasses all baseline KG-based retrieval methods.

## 2 Related Work

Recently, there has been a growing interest in using Knowledge Graphs (KG) for different Retrieval-Augmented Generation (RAG) applications. For instance, GraphRAG (Edge et al., 2024) shows the advantages of using KGs over a text corpus for answering global queries that require summarizing information from multiple documents. HippoRAG (Gutiérrez et al., 2024) demonstrates that applying personalized PageRank algorithms on LLM-derived KG can enhance retrieval accuracy for complex multi-hop reasoning questions. GraphReader (Li et al., 2024) shows how KGs can enable LLM agents to plan and reason in a long context to answer complex questions. These approaches focus on maximizing KG utility.

All the above work, along with many others such as Chia et al. (2022); Trajanoska et al. (2023); Chen and Bertozzi (2023); Kai Zhang (2023); Nayak and Timmapathini (2023); Mihindukulasooriya et al. (2023); Zhu et al. (2024); Jiao et al. (2023); Khorashadizadeh et al. (2023); Han et al. (2024); Yao et al. (2024); Bi et al. (2024); Ding et al. (2024); Sanmartin (2024); Sun et al. (2024); Yao et al. (2023); Chase (2022) have used LLM prompting to build KGs or extract semantic relation triplets from text. However, all prior works have overlooked improving the efficiency of ontology-free KG construction. We are the first to develop a specialized LLM for KG construction, enhancing efficiency by shifting from large models to smaller, more efficient models without sacrificing performance.

## 3 Distill-SynthKG

We present Distill-SynthKG, a framework for fine-tuning LLMs by distilling the multi-step KG synthesis process (SynthKG) into a streamlined, single-step approach. This allows for the direct generation of KGs from documents using smaller-scale LLMs. Specifically, we first apply SynthKG to generate KGs from documents using a larger LLM. We then distill this process by training a smaller LLM on the resulting document-KG pairs, producing the distilled model, Distill-SynthKG.

### 3.1 SynthKG

SynthKG consists of two main steps: (1) document chunking and decontextualization, followed by (2) entity, relation and proposition extraction. These steps ensure high coverage of extracted entities and relations while minimizing information loss. We

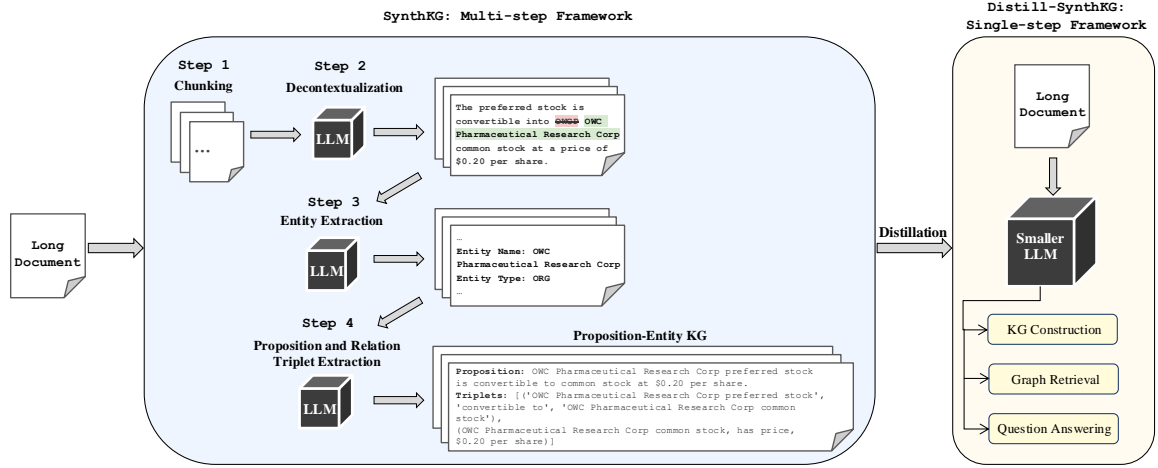


Figure 1: Our SynthKG data synthesis method (left) generates high-coverage, ontology-free, document-level KGs. We distill this synthetic data into Distill-SynthKG (right), which is applied to multiple downstream applications.

present an overview of SynthKG in Figure 1. Additionally, we provide details of all LLM prompts utilized in this process in Appendix B.

### 3.1.1 Document Chunking and Decontextualization

Directly inputting long texts into an LLM has been shown to result in information loss (Edge et al., 2024). To mitigate this risks, we first split each input document into smaller, more manageable chunks before processing them with the LLM in subsequent steps. This chunking is done along sentence boundaries, without overlap, to preserve semantic coherence and avoid redundancy.

However, processing each chunk in isolation can lead to a loss of prior context. For example, if “John Doe” appears in one chunk and “John” in another, we might lose track of who “John” refers to. To prevent this, we apply a “decontextualization” step, where we prompt the LLM to rewrite each chunk, replacing all entity mentions with their most informative form based on the context of the preceding chunk. For example, if “John Doe” is introduced in a previous chunk, subsequent mentions of “John D.” “John,” or related pronouns are replaced with “John Doe.” This not only preserves context but also prevents the same entity from being represented in different forms, which could lead to redundancy, discontinuous KG paths, and reduced accuracy at inference time. The first chunk of a document is not decontextualized, as chunking does not lead to context loss in this case. We provide an example of a decontextualized chunk in Figure 9.

To verify that the preceding chunk is sufficient for decontextualization, we calculate the average

chunk distance for the same entity within each document in our generated dataset of 100K samples (details of this dataset are described in Section 6.1). Specifically, we measure the distance between the first occurrence of each entity and its subsequent mentions. The overall average chunk distance per entity is 0.9, indicating that, on average, entities are mentioned again within less than one chunk after their first mention. This suggests that using only the preceding chunk is sufficient and that no significant number of entities remain unresolved due to the chunk-based decontextualization process.

One potential downside of prompting the LLM to rewrite chunks is that the rewritten version may deviate from the original, potentially introducing information loss or hallucination. To mitigate this, we use ROUGE scores to compare the original and decontextualized chunks, filtering out those that exhibit significant deviations. Detailed experimental settings are provided in Section 6.1. To further assess the accuracy of our decontextualization process, we manually annotate 75 randomly selected decontextualized chunks. Three authors each annotate 25 chunks, with access to both the original chunk and the full document. They evaluate whether modifications are made, whether those modifications are correct, and whether any information is lost.

Among the 75 annotated chunks, we identify a total of 593 edits, with only six containing incorrect modifications and four showing information loss. These results indicate that the decontextualization process generally produces high-quality, self-contained text. Moreover, our annotations reveal that most modifications enhance specificity—for

example, replacing a general term like “scientists” with “Darwinian scientists.” This suggests that the rewritten chunks are typically self-contained and comprehensible on their own.

### 3.1.2 Entity and Relation Extraction

Similar to Edge et al. (2024) and Gutiérrez et al. (2024), we first prompt the LLM to extract all entities and their corresponding types from each text chunk, as shown in Step 3 of Figure 1. Then, we prompt the LLM again to generate all propositions and corresponding relation triplets based on the text chunk and previously extracted entities. Each relation is represented by quadruplets consisting of a **source** entity, **predicate**, **target** entity, and a **proposition** (see Figure 1 for examples). The proposition is a sentence that describes the semantic relation between the source and target entities, encapsulating all key details of that relation.

We extend traditional KG triples by adding a proposition component, which functions as an intermediate chain of thought (Wei et al., 2022) enabling the LLM to first articulate the relevant context coherently before extracting the corresponding triplets. This approach therefore better leverages contextual information. Additionally, the proposition acts as a fine-grained, self-contained retrieval unit, which facilitates the construction of KG-based retrieval indices. Beyond triplets and text chunks, our final KG incorporates these clear, independent propositions. For example, the proposition “*OWC Pharmaceutical Research Corp preferred stock is convertible to common stock at \$0.20 per share.*” provides important contextual details, such as the “*conversion price \$0.20 per share,*” and also serves as a precise, indexable unit.

## 3.2 Distilling SynthKG

While the detailed, chunk-by-chunk approach in SynthKG enables the generation of high-quality KGs using LLMs, it introduces efficiency challenges. Each time we construct a KG from a document, multiple LLM calls are required, leading to high computational or API costs and limiting the scalability of KG construction. For example, processing a 1000-word document requires 12 LLM inference calls: the document is split into 4 chunks, and each chunk involves 3 calls for decontextualization, entity extraction, and relation extraction.

To mitigate this, we distill the entire multi-step SynthKG framework into a single-step framework for a smaller LLM, as shown in Figure 1, by lever-

aging the document–KG pairs generated during the original SynthKG process. Specifically, we fine-tune a smaller LLM so that it directly accepts the entire document as input, uses its smaller parameter size advantage, and produces the same knowledge graph (i.e., a set of quadruples) as SynthKG in one inference step. We hypothesize that the high-quality document-KG pairs generated by SynthKG can be effectively used to train smaller LLMs, helping to mitigate the information loss that commonly occurs when processing entire documents without such training. However, there is currently no large-scale dataset available for this type of training, making SynthKG essential for creating the data necessary to enable such model distillation.

## 4 KG Coverage Evaluation

Evaluating the quality of the extracted KG is essential, as it directly impacts its downstream applications. However, there is a lack of document-level data for KG evaluation. Although DocRED (Yao et al., 2019) is one existing dataset, it is limited to just 96 relations, making it less suitable for KGs used in retrieval tasks, which often rely on an open ontology and include diverse relations. To address this gap, we propose generating proxy ground truth relation triplets from multihop QA datasets and introduce metrics for evaluating the coverage of these proxy triplets in the extracted KG.

**Proxy Triplets Generation** We use GPT-4o to generate triplets from QA pairs. Given that multihop QA requires reasoning over multiple facts, we generate one triplet for each individual fact. In datasets where these facts are present as subquestion-answer pairs, we create triplets using these pairs while ensuring that the answer is used as the head, relation, or tail in the triplet. In cases where facts or subquestions are unavailable, we use GPT-4o to first generate the required subquestions before subsequently generating the corresponding triplets. The prompts used for generating the triplets and decomposed questions, along with relevant examples, are provided in Appendix C.1. In human evaluations, we found a high degree of validity in triplets extracted by GPT-4o with this approach; see Appendix C.2 for details.

**KG Coverage Evaluation Metrics** Existing KG evaluation metrics typically depend on exact match or F1 score at the text level, given that relations are derived from a predefined set. However, this ap-



proach is inefficient for ontology-free KGs, where entities and relations are not constrained. To address this, we use semantic matching to align the extracted triplets with the ground truth triplets, and propose three complementary metrics: semantic scores, triplet coverage, and F1 scores. Note that the quality of an extracted KG is evaluated based on its coverage of a given set of ground truth triplets. Therefore, these three metrics are not aimed at measuring the graph’s comprehensiveness but rather at verifying whether the important triplets—those critical for answering questions—are included in the graph. As a proxy for comprehensiveness, we additionally compare the number of extracted triplets. Our three proposed metrics are defined as follows:

- *Semantic score*: We calculate the cosine similarity between the vector representation of each ground truth triplet and the triplets in the knowledge graph, taking the highest similarity score as the semantic score for that ground truth triplet. A higher semantic score indicates a closer match between the ground truth and the extracted graph.
- *Triplet Coverage*: If the semantic score for a ground truth triplet exceeds a cutoff threshold, it is marked as covered (coverage = 1); otherwise, the triplet is not covered (coverage = 0).
- *F1 score*: We use the semantic score to identify the triplet from the knowledge graph that most closely matches the ground truth triplet. Then, we compute the F1 score by comparing the text of the extracted and ground truth triplets.

## 5 Proposition-Entity Graph Retriever

We introduce a novel retriever based on Proposition-Entity Graph (Figure 2), designed for queries requiring multi-hop reasoning. Given a question, we first retrieve the top-M most relevant propositions from the knowledge graph using embedding similarity, narrowing the search space to a smaller subset of relevant information. In step 2, we construct a sub-graph consisting of these propositions and their linked entities, capturing the relations among the retrieved propositions. In step 3, we traverse the sub-graph starting from the entities mentioned in the question, selecting only propositions within their N-hop neighborhood. This filters out semantically similar but irrelevant propositions, ensuring that only those logically connected to the question entities are retained. We then include text chunks corresponding to the selected propositions within N-hop distance

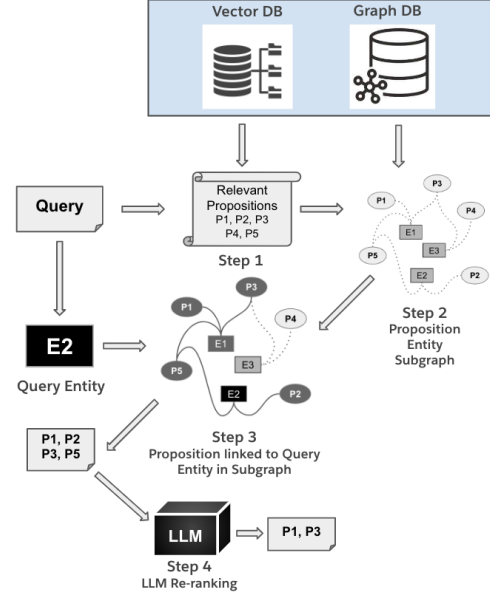


Figure 2: Our Proposition-Entity Graph Retriever for multi-hop reasoning retrieves semantically similar propositions, uses graph traversal to select those connected though query entities, and then re-rank selected propositions using LLMs.

to question entities, ranked by their embedding similarity to the query, until the top-K chunks are selected. We call this approach **Graph Retriever**.

Additionally, as shown in step 4 of Figure 2, we prompt an LLM to identify the necessary propositions to answer the question from those retrieved in the Graph Retriever process, effectively using LLM reasoning capabilities to re-rank the selected propositions. Following this LLM-based re-ranking, we include the chunks corresponding to the LLM-identified propositions first, and then fall back to the Graph Retriever to select additional chunks until the top-K chunks are selected. We refer to this combined approach as **Graph+LLM** in Section 6.

## 6 Experiments

### 6.1 KG Synthesis and Distillation Settings

**SynthKG Dataset and Model:** We use *Llama-3.1-70B-Instruct* (AI@Meta, 2024) on 100K documents from *IndustryCorpus* (by BAAI) for synthesizing KGs. We sample an equal number of documents from the following categories: politics, news, medicine, literature, finance, film & TV, computer science, automotive, technology, and education. We use the SentenceSplitter from the Llama-Index (Liu, 2022) framework to split documents into chunks, setting the chunk size to 256 tokens and chunk overlap to 0 tokens. We apply a

filtering criterion based on the ROUGE-1 F1 score (Lin, 2004), setting a threshold of 0.70 to minimize the risk of hallucinations from decontextualization. We perform the KG synthesis using VLLM (Kwon et al., 2023) on 160 Intel<sup>®</sup> Gaudi 2 AI accelerators in the Intel<sup>®</sup> Tiber<sup>™</sup> AI Cloud. Our 100K generated document-KG pairs will be publicly released.

**SynthKG Distillation:** We train *Meta-Llama-3-8B-Instruct* (AI@Meta, 2024) on 30K synthesized documents to directly generate corresponding KGs for entire input document using 8 Intel<sup>®</sup> Gaudi 2 AI accelerators in the Intel<sup>®</sup> Tiber<sup>™</sup> AI Cloud. We employ a learning rate of 5e-5, a batch size of 32, and train for one epoch. We name our model Distill-SynthKG and refer to it subsequently as **D-SynthKG-8b**.

	KG Source	Triples	Semantic Score	Triplet Coverage	F1
MuSiQue	Llama-3-8b	93855	0.8111	32.09	0.51
	Llama-3-70b	102119	0.8346	40.34	0.56
	D-SynthKG-8b	<b>139376</b>	<b>0.8546</b>	<b>46.90</b>	<b>0.59</b>
2wiki	Llama-3-8b	41384	0.8281	43.39	0.56
	Llama-3-70b	46100	0.8475	54.10	0.58
	D-SynthKG-8b	<b>68800</b>	<b>0.8693</b>	<b>58.27</b>	<b>0.59</b>
HopQA	Llama-3-8b	76906	0.8343	41.79	0.58
	Llama-3-70b	82948	0.8440	47.20	0.61
	D-SynthKG-8b	<b>123458</b>	<b>0.8693</b>	<b>55.26</b>	<b>0.64</b>

Table 1: D-SynthKG-8b outperforms both baselines in KG coverage evaluations across all metrics, showing significant improvements in triplet count, semantic score, and coverage.

	KG Source	Retriever	Hits@2	Hits@5	Hits@10	MRR	MAP
MuSiQue	None	Dense	41.32	55.28	64.19	79.89	40.17
	None	Dense+LLM	47.60	60.47	67.02	84.44	44.26
	Llama-3-8b	Graph + LLM	31.33	39.19	42.68	60.67	29.49
	Llama-3-70b	Graph + LLM	48.64	63.14	68.93	85.24	45.20
	SynthKG-8b	Graph + LLM	50.62	61.73	65.17	86.65	45.43
	D-SynthKG-8b	Graph + LLM	<b>53.35</b>	<b>67.93</b>	<b>72.78</b>	<b>87.41</b>	<b>48.04</b>
2wiki	None	Dense	62.22	70.62	74.72	97.86	55.73
	None	Dense+LLM	72.63	75.87	76.70	97.77	58.65
	Llama-3-8b	Graph + LLM	41.55	44.2	45.6	66.53	36.7
	Llama-3-70b	Graph + LLM	68.73	73.05	74.47	97.32	57.42
	SynthKG-8b	Graph + LLM	65.25	68.65	69.65	95.54	54.79
	D-SynthKG-8b	Graph + LLM	<b>73.15</b>	<b>77.5</b>	<b>78.57</b>	<b>98.74</b>	<b>59.91</b>
HopQA	None	Dense	66.55	81.80	89.45	91.98	60.68
	None	Dense+LLM	<b>83.10</b>	90.05	92.10	<b>96.79</b>	<b>67.58</b>
	Llama-3-8b	Graph + LLM	50.65	55.5	57.45	73.72	45.06
	Llama-3-70b	Graph + LLM	79.10	90.35	93.75	93.27	65.78
	SynthKG-8b	Graph + LLM	76.55	84.20	86.35	92.69	63.44
	D-SynthKG-8b	Graph + LLM	81.85	<b>92.35</b>	<b>94.70</b>	94.53	67.22

Table 2: D-SynthKG-8b outperforms all baselines in retrieval evaluations across all metrics: Hits@2, Hits@10, and Mean Reciprocal Rank (MRR) and Mean Average Precision (MAP) scores.

## 6.2 Evaluation Settings

**Datasets** We evaluate KGs extracted by D-SynthKG-8b on KG coverage, text chunk retrieval and QA tasks using 3 multi-hop reasoning datasets: MuSiQue, 2WikiMultiHopQA (2wiki) and Hot-

potQA. We follow the settings of HippoRAG (Gutiérrez et al., 2024) and use the same 1000 questions and candidate passages, including both supporting and distractor passages. For KG coverage evaluation, we generate proxy ground-truth triplets using GPT-4o.

**Baselines** Across all tasks, we compare KGs extracted by our D-SynthKG-8b against KGs extracted by two baseline models: Llama-3-8b and Llama-3-70b<sup>1</sup>. For the retrieval and multihop QA tasks, we include the performance of the most widely used dense vector retrieval method, as well as a dense retriever combined with an LLM-based re-ranking approach. Additionally, we also run the full multi-step SynthKG pipeline with the Llama-3-8B model (SynthKG-8b). Lastly, for the multihop QA task, we also include results for a non-RAG system where the LLM utilizes its internal parametric knowledge to answer questions. We provide full experimental details in Appendix E.

**Multihop QA Frameworks** We evaluate our Distill-SynthKG model using three distinct indexing/ retrieval frameworks. In all frameworks, we employ LlamaIndex’s *TreeSummarize* response builder, powered by GPT-4o, to generate answers from the retrieved context. We only modify the query engine’s prompt by adding specific instructions to produce concise answers tailored to the requirements of the test datasets.

- *LlamaIndex*: We use the KnowledgeGraphIndex module from LlamaIndex to build a hybrid KG index that combines keyword-based entity search with semantic similarity-based triplet search. This approach retrieves the top-K relevant text chunks along with the associated subgraph. Both the retrieved text chunks and the subgraph are then used to answer questions.
- *Chain-of-Triplet*: We decompose a multi-hop question into chains of triplet sub-queries and retrieve the top 20 matching triplets from the knowledge graph for each sub-query. We then generate answers based on these triplets and the associated propositions. This approach allows us to directly assess the effectiveness of the extracted KGs in answering multi-hop questions. Refer to Appendix E.3.2 for more details of this method.
- *Graph+LLM*: We use our proposition-entity graph retriever to retrieve the top 10 relevant

<sup>1</sup>We use the Instruct variants of both models throughout

chunks and 2-hop paths from the KG that include the question entity to generate the final answer.

## 7 Results

### 7.1 KG Coverage Results

Table 1 presents the results of the coverage evaluation of KGs generated by our D-SynthKG-8b model, along with two baseline models. We observe a consistent pattern across all three test datasets: the KGs generated by our model outperform both the untrained Llama-3-8b model of the same size and the much larger Llama-3-70b model across all metrics and datasets. Particularly noteworthy is that, compared to the KGs generated by Llama-3-70b, our model generates an additional 100,467 triplets across the combined three datasets, resulting in a 6.26% higher average absolute triplet coverage. These results underscore the superior quality of the KGs synthesized by SynthKG and demonstrate the effectiveness of distilling this multi-step process into a significantly smaller 8b model through fine-tuning.

As previously discussed, our KG coverage metric emphasizes precision over recall, since manually annotating every generated triplet is highly challenging. To check for irrelevant triplets, we randomly sample 50 triplets (150 total) from D-SynthKG-8b’s predictions on the three experimented datasets and manually verify each against the original text. Among these 150 triplets, only 4 are labeled incorrect and 5 meaningless, indicating that the generated triplets largely align with the source content.

### 7.2 Retrieval Results

We present the retrieval results in Table 2. D-SynthKG-8b achieves superior retrieval performance across all datasets and metrics. Specifically, the graph+LLM retriever using KGs generated by our model achieves an average absolute improvement of 28.27 in hits@2 compared to the pre-trained Llama-3-8b model, 5.31 in hits@2 over SynthKG-8b, and 3.96 in hits@2 over the larger Llama-3-70b model. Notably, D-SynthKG-8b outperforms both SynthKG-8b and Llama-3-70b, demonstrating that it effectively combines the advantages of distilling the multi-step SynthKG pipeline and leveraging knowledge from the more capable Llama-3-70b. Additionally, the graph+LLM retriever with our KG model delivers an average improvement of 12.75 in hits@2 over

standard dense retrieval and 1.67 in hits@2 over the dense retriever with an LLM-based reranker.

### 7.3 Multi-hop QA Results

We present the results of the multi-hop QA task in Table 3, evaluating the general applicability of the KGs generated by our D-SynthKG-8b model across different retrieval and QA frameworks. A good model, along with its extracted KGs, should ideally demonstrate robustness across various retrieval and question-answering methodologies. The results indicate that under three distinct QA frameworks (LlamaIndex, Chain-of-Triplet, and Graph + LLM), our model’s generated KGs consistently outperform its unfinetuned 8B counterpart as well as the larger 70B model. In the Chain-of-Triplet framework, which relies exclusively on the KG for answering questions, our distilled model shows an absolute gain of +11.6% in EM accuracy compared to the Llama-3-8b model, while the improvement is +5.9% in the LlamaIndex framework. This further underscores the superior coverage of the KG extracted by our distilled model. In the Graph + LLM framework, our distilled model achieves the highest gain, with a +15.2% absolute increase in EM accuracy over Llama-3-8b and a 4.5% improvement over the multi-step SynthKG-8b, leading to the best overall performance. Additionally, both our D-SynthKG-8b model and the Llama-3-70b model with the Graph + LLM retriever outperform the dense retriever as well as the dense retriever with LLM reranker, highlighting the importance of using our entity-proposition graph retriever in conjunction with the KG to achieve optimal results.

### 7.4 Analysis

**How does multi-step SynthKG perform on processing long documents?** We compare our multi-step SynthKG framework with a single-step LLM prompting approach by examining the number of triples generated per 100 words for documents of varying lengths. We present the results in Figure 4 (Appendix A). For this analysis, we use a subset of the 1,000 documents employed to train the D-SynthKG-8b model. We observe that, for the single-step method, the proportion of extracted relations decreases as document length increases, with triple density dropping by about 60% when moving from 100-word documents to 1,200-word documents. In contrast, SynthKG’s triple density remains nearly constant across all lengths, demonstrating its effectiveness in maintaining robust triple

KG Source	Retrieval	MuSiQue		2wiki		HotpotQA		Average	
		EM	F1	EM	F1	EM	F1	EM	F1
None	None	0.100	0.220	0.190	0.340	0.290	0.440	0.193	0.333
None	Dense Retriever	0.237	0.376	0.380	0.497	0.471	0.641	0.363	0.505
None	Dense+LLM	0.260	0.398	0.414	0.531	0.509	0.678	0.394	0.536
<i>Ours</i>									
Llama-3-8b	LlamaIndex	0.155	0.259	0.366	0.461	0.405	0.555	0.308	0.425
Llama-3-70b	LlamaIndex	0.202	0.309	0.417	0.507	0.424	0.563	0.347	0.459
D-SynthKG-8b	LlamaIndex	<u>0.217</u>	<u>0.320</u>	<u>0.435</u>	<u>0.528</u>	<u>0.451</u>	<u>0.608</u>	<u>0.367</u>	<u>0.485</u>
Llama-3-8b	Chain-of-Triplet	0.131	0.244	0.305	0.381	0.278	0.469	0.238	0.365
Llama-3-70b	Chain-of-Triplet	0.188	0.299	0.351	0.428	0.370	0.517	0.303	0.415
D-SynthKG-8b	Chain-of-Triplet	<u>0.243</u>	<u>0.383</u>	<u>0.410</u>	<u>0.507</u>	<u>0.400</u>	<u>0.579</u>	<u>0.354</u>	<u>0.490</u>
Llama-3-8b	Graph + LLM	0.181	0.299	0.291	0.394	0.373	0.515	0.281	0.402
Llama-3-70b	Graph + LLM	0.297	0.437	0.400	0.501	<b>0.544</b>	0.705	0.413	0.548
SynthKG-8b	Graph + LLM	0.260	0.399	0.380	0.476	0.502	0.661	0.380	0.512
D-SynthKG-8b	Graph + LLM	<b>0.320</b>	<b>0.459</b>	<b>0.440</b>	<b>0.544</b>	0.539	<b>0.706</b>	<b>0.433</b>	<b>0.569</b>

Table 3: Multi-hop QA evaluation. D-SynthKG-8b outperforms baselines under all retrieval frameworks.

generation for both shorter and longer documents.

**What factors drive the success of the distillation process in Distill-SynthKG?** In Section 7, we show that D-SynthKG-8b achieves strong performance in the quality of the generated KGs, and in retrieval and open-domain QA tasks, outperforming the Llama-3-70B model. Additionally, we compare D-SynthKG-8b with the SynthKG-8b model, which leverages the SynthKG framework with the Llama-3-8B base model. Specifically, Tables 2 and 3 present results using the Graph + LLM retrieval strategy. Across three datasets and two tasks, we observe a consistent trend: D-SynthKG-8b significantly outperforms SynthKG-8b, despite the latter employing a multi-step approach for handling long documents. These findings highlight the importance of both a larger 70B base model and a multi-step SynthKG pipeline for generating high-quality training data and demonstrates the effectiveness of our distillation procedure.

**What is the optimal retrieval source?** Our method constructs KGs which support multiple retrieval strategies. Given a question, we can retrieve triples, propositions, or leverage the entire graph by integrating entities and propositions to rank text blocks. Optionally, all three approaches can be combined with an LLM for re-ranking. In Figure 3, we compare these three KG-based retrieval methods. Proposition retrieval outperforms triple retrieval with a +0.89 improvement in Hits@10, which is expected because propositions provide more detailed information than triples. Graph-based retrieval, which incorporates both entities and propositions, achieves even better performance,

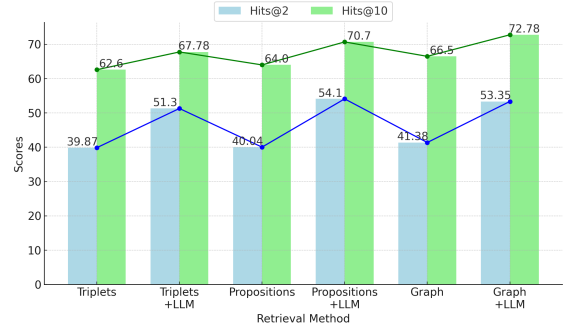


Figure 3: Performance comparison of different KG-based retrieval methods on multi-hop QA.

boosting Hits@10 by +2.50 compared to using propositions alone. Furthermore, all three retrieval strategies are significantly improved by using an LLM to re-rank propositions and triples. Among these strategies, the graph-based retrieval method obtains the largest gain of +3.59 in Hits@10.

## 8 Conclusion

In this work, we introduced SynthKG, a novel approach for synthesizing high-coverage KG training data using LLMs. Leveraging this synthesized data, we proposed Distill-SynthKG, an efficient model that distills the multi-step KG construction process into a single inference step. Our experiments demonstrated that Distill-SynthKG significantly improves KG coverage, retrieval accuracy, and QA performance across multiple datasets, outperforming a model nearly eight times its size. These results validate the effectiveness of Distill-SynthKG, highlighting its potential for scalable, ontology-free KG construction and its application in RAG tasks.



## 9 Limitations

The documents used for synthesizing KGs in this study were limited to the English language, which has been widely studied in existing NLP research. Additional work is needed to investigate the construction of KGs from documents in other languages. While we investigated synthetic data generation using two strong foundational LLMs (Llama-3-70b and GPT-4o), the use of other LLMs with SynthKG may yield different results than those reported in our study. Similarly, our distillation experiments were limited to two popular LLMs (Llama-3-8b and Mistral-7b) which we believe are representative of the capabilities of LLMs of similar size. Finally, our proposed benchmarks for evaluating KG coverage rely on automated question decomposition and triplet extraction using GPT-4o, which introduces the possibility of errors or omissions (see Appendix C.2 for human evaluation results).

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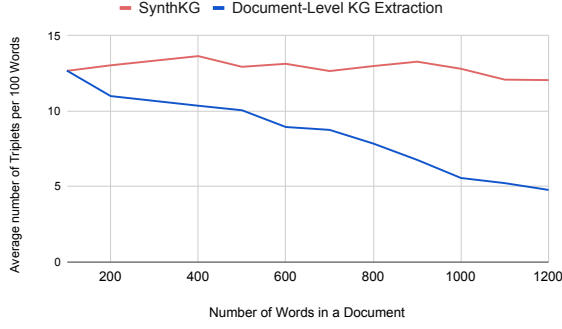


Figure 4: SynthKG maintains the triplet density consistently across documents of different lengths.

## A Additional Analyses

### A.1 Efficiency and Generalizability of Distill-SynthKG

In Table 4, we study three key important questions for developing Distill-SynthKG: 1. the efficiency of training Distill-SynthKG, 2. the effectiveness of various powerful LLMs for synthesizing training data, and 3. the generalizability of fine-tuning other smaller LLMs on synthesized data. To address these questions, we employ QLoRA (Detrmers et al., 2023) fine-tuning on approximately 1,000 synthetic Document-KG pairs, generated using GPT-4o and Llama-3.1-70B-Instruct. We provide fine-tuning configurations in Appendix D.1. Additionally, to answer the third question, we fine-tune another well-known base LLM, Mistral-7B-Instruct-v0.3 (Jiang et al., 2023).

We observe that both QLoRA fine-tuned models perform slightly below the fully fine-tuned model on retrieval and multi-hop QA tasks. However, the performance gap is minimal, demonstrating that QLoRA fine-tuning, even on a small dataset, remains competitive while requiring significantly fewer compute resources. The model fine-tuned on GPT-4o synthesized KGs shows slightly lower performance, which we attribute to more abstractive and atomic propositions in the synthesized data.

### A.2 Benefits of KG in multi-hop QA

Along with text chunks, our KG provides both triplets (or relation paths between entities) and propositions, which can all be leveraged as context to answer questions. To determine the optimal combination of these inputs for multi-hop QA, we conduct an ablation study, as shown in Figure 5. Our findings indicate that adding either related propositions (+2 EM) or 2-hop paths (+2.7

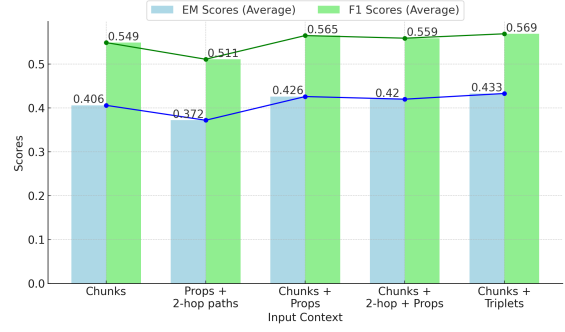


Figure 5: Ablation study results on different combinations of input context for multi-hop QA.

EM) to the top-K chunks improves performance. Notably, 2-hop paths perform slightly better, likely due to their ability to capture more complex relationships between entities by connecting multiple relations across two propositions. Lastly, combining both triplets and propositions did not result in further improvement, which may be due to redundant information being captured by both triplets and propositions.

## B LLM Prompts for SynthKG

We use prompts Figure 6, Figure 7 and Figure 8 for decontextualization, entity extraction and relation extraction respectively within SynthKG. We also provide an example of decontextualized chunk in Figure 9.

## C KG Coverage Evaluation

### C.1 Prompts and examples

Figure 10 shows the prompt that we used to generate the triplets, and Figure 11 the prompts that we used to instruct the model to generate the decomposed questions. Table 5 shows a question from HotpotQA dataset, and the generated decomposed questions and the triplet for the question answer pair.

### C.2 Human evaluation of extracted triplets

To evaluate the quality of the GPT-4-generated KG coverage evaluation data, three authors of this work reviewed and validated both the decomposed questions and the proxy triplets. A random sample of 50 instances from each dataset was selected for human assessment, where evaluators rated the validity of the generated outputs. For decomposed questions from the HotpotQA dataset, the validity rate was found to be 85%, while the generated triplets for both the Musique and HotpotQA datasets showed a

KG Source	Retrieval Evaluation				QA Evaluation		
	Hits@2	Hits@5	Hits@10	MRR	MAP	EM	F1
D-SynthKG-7b <sup>GPT</sup> <sub>Mistral</sub>	0.680	0.776	0.809	0.932	0.575	0.417	0.556
D-SynthKG-7b <sup>Llama-3</sup> <sub>Mistral</sub>	0.685	0.780	0.811	0.931	0.578	<b>0.433</b>	0.565
D-SynthKG-8b	<b>0.695</b>	<b>0.792</b>	<b>0.820</b>	<b>0.936</b>	<b>0.584</b>	<b>0.433</b>	<b>0.569</b>

Table 4: Efficiency and Generalizability results for Distill-SynthKG. The results show average performance across MuSiQue, 2wiki, and HotpotQA datasets. D-SynthKG-7b<sup>GPT</sup><sub>Mistral</sub> and D-SynthKG-7b<sup>Llama-3</sup><sub>Mistral</sub> are Mistral-7B-Instruct-v0.3 models fine-tuned using QLoRA on 1000 document-KG pairs annotated by GPT-4o and Llama-3.1-70B-Instruct (respectively).

**Previous paragraph from Document:**

Gualala, the isolated Mendocino Coast town with a name that leaves most visitors tongue-tied, is on a new list of the 50 best places to live in the United States. Men's Journal magazine describes Gualala as an outpost of adventure lifestyle in its latest edition, which goes on sale today. The magazine describes Gualala (pronounced wa-LA-la by locals) as one of the below-the-radar places to make a move on before the word gets out. There were five such cities. The others were Homer, Alaska; Newport, Vt.; Logan, Utah; and Walla Walla, Wash. Rolling Stone magazine's Jann Wenner publishes Men's Journal, which has a paid circulation of about 620,000. Gualala joined three other California communities on the magazine's list: Santa Cruz, Mammoth Lakes and Bishop. We were looking for places that combined affordability, proximity to outdoor adventure and a generally undiscovered quality of life, said Erica Kestenbaum, a spokeswoman for Men's Journal.

**Instruction:**

Rewrite the below paragraph by resolving all entity coreferences with the preceding paragraph from document.

- Resolve all inter-sentence pronoun references.
- Make sure that all pronouns in a sentence refers to some named entity with in the same sentence.
- Explicitly mention entity names wherever necessary to remove ambiguity from a sentence. Remember to make each sentence clear and unambiguous.
- For each entity, use only the one most informative name.
- Do not generate anything except the rewritten paragraph.

**Paragraph:**

She said isolation played a factor. In Northern California, it's particularly difficult to find a beautiful coastal setting that isn't entirely overrun, she said. Gualala residents Monday were largely unaware of the magazine listing or the attention it could bring to the old logging town turned tourist center. A few coastal residents chuckled about any notion of affordability, given an influx of newcomers who've driven the median housing price to \$580,000 compared to the median family income of \$47,778. Others recalled an era when the Gualala region was better known for the logging of ancient redwoods, marijuana growing and boisterous beer drinking at the historic Gualala Hotel. Still there was a certain pride to the magazine's designation. Yvette White, a 25-year resident who works at the Gualala Sport; Tackle shop, said she's proud her town made it on the list.

**Output:**

Erica Kestenbaum said isolation played a factor. In Northern California, it's particularly difficult to find a beautiful coastal setting that isn't entirely overrun, Erica Kestenbaum said. Gualala residents Monday were largely unaware of the Men's Journal magazine listing or the attention it could bring to the old logging town turned tourist center. A few coastal residents of Gualala chuckled about any notion of affordability, given an influx of newcomers who've driven the Gualala's median housing price to \$580,000 compared to the median family income of \$47,778. Other Gualala residents recalled an era when the Gualala region was better known for the logging of ancient redwoods, marijuana growing and boisterous beer drinking at the historic Gualala Hotel. Still there was a certain pride to the Men's Journal magazine's designation. Yvette White, a 25-year Gualala resident who works at the Gualala Sport; Tackle shop, said she's proud her town made it on the list.

**Previous paragraph from Document:** [previous paragraph]

**Instruction:**

Rewrite the below paragraph by resolving all entity coreferences with the preceding paragraph from document.

- Resolve all inter-sentence pronoun references.
- Make sure that all pronouns in a sentence refers to some named entity with in the same sentence.
- Explicitly mention entity names wherever necessary to remove ambiguity from a sentence. Remember to make each sentence clear and unambiguous.
- For each entity, use only the one most informative name.
- Do not generate anything except the rewritten paragraph.

**Paragraph:** [paragraph]

**Output:**

Figure 6: The prompt for chunk decontextualization.

Extract all named entities from the document. Also generate the type for each entity.

**Instructions**

- Generate only the most informative name for each named entity. Example: if John P. Parker, John Parker are coreferential, only generate John Parker.
- Use your best understanding best on the domain of paragraph to decide appropriate entity types.
- Respond using json format provided below.

```
{
  "n1":{"name": "entity_name", "type": "entity_type_label"},
  "n2": {},
}
```

Below is an example for reference.

Paragraph: Tucked into Eli Lilly's year-end earnings report, the company revealed positive results from Synergy-NASH—its phase 2 study of tirzepatide in adults in nonalcoholic steatohepatitis (NASH), also known as metabolic dysfunction-associated steatohepatitis (MASH).

Output:

```
{
  "n1": {"name": "Eli Lilly", "type": "Organization"},
  "n2": {"name": "Synergy-NASH", "type": "Clinical Trial"},
  "n4": {"name": "tirzepatide", "type": "Drug"},
  "n5": {"name": "nonalcoholic steatohepatitis", "type": "Disease"},
  "n6": {"name": "metabolic dysfunction-associated steatohepatitis", "type": "Disease"},
  "n7": {"name": "year-end earnings report", "type": "Document"}
}
```

Figure 7: The prompt for graph node extraction

validity rate of 86%. Annotators also provided reasons for any invalid ratings. Common issues with

decomposed questions included the presence of previously unseen entities in the first sub-question



Extract all facts from the document. For each fact, also generate all semantic triplets.

#### Instructions

- Consistently use the most informative name for each named entity in all facts and triplets.
- Avoid pronouns or ambiguous references in facts and triplets. Instead, directly include all relevant named entities in facts.
- Ensure that each semantic triplet contains head entity, predicate, and tail entity.
- Ensure that at least one (preferably both) entity in each semantic triplet is present in the given entities list.
- Respond using json format provided below:

```
{
  "f1": {
    "fact": "A factual statement describing important information (preferably about some entities) from the paragraph",
    "triplets": [["entity 1", "predicate", "entity 2"], ["entity 1", "predicate", "entity 3"]]
  },
  "f2": {},
}
```

Below is an example for reference.

Paragraph: Locked in a heated battle with Novo Nordisk's semaglutide franchise, Eli Lilly's tirzepatide is beginning to come into its own—both with regards to sales and amid attempts to show the dual GIP/GLP-1 agonist can strike out beyond diabetes and obesity. As Mounjaro, tirzepatide won its first FDA nod in Type 2 diabetes back in May 2022. An obesity approval followed last November, with that formulation of tirzepatide adopting the commercial moniker Zepbound. In 2023's fourth quarter, Mounjaro generated a whopping \$2.2 billion in sales, a nearly eight-fold increase over the \$279 million it pulled down during the same stretch in 2022. Year-to-date, the drug brought home around \$5.2 billion in revenues, Lilly said in an earnings release Tuesday. Zepbound, for its part, generated \$175.8 million during its first quarter on the market. Overall, Lilly reeled in around \$9.4 billion in fourth-quarter sales, growing 28% over the \$7.3 billion it made for the quarter in 2022.

Entities: Eli Lilly, Novo Nordisk, Tirzepatide, Semaglutide, GLP-1, GIP, FDA, Mounjaro, Zepbound

Output:

```
{
  "f1": {
    "fact": "Eli Lilly's tirzepatide is competing with Novo Nordisk's semaglutide franchise.",
    "triplets": [["Eli Lilly", "competing with", "Novo Nordisk"], ["Tirzepatide", "is competing with", "Semaglutide"]]
  },
  "f2": {
    "fact": "Eli Lilly is trying to show tirzepatide, the dual GIP/GLP-1 agonist, can strike out beyond diabetes and obesity.",
    "triplets": [["Eli Lilly", "is trying to show", "Tirzepatide"], ["Tirzepatide", "is a", "dual GIP/GLP-1 agonist"],
      ["Tirzepatide", "can treat beyond", "Diabetes"], ["Tirzepatide", "can treat beyond", "Obesity"]]
  },
  "f3": {
    "fact": "Tirzepatide, under the brand name Mounjaro, received its first FDA approval for Type 2 diabetes in May 2022.",
    "triplets": [["Tirzepatide", "branded as", "Mounjaro"], ["Mounjaro", "won", "FDA approval"],
      ["FDA approval", "for", "Type 2 diabetes"], ["FDA approval", "was in", "May 2022"]]
  },
  "f4": {
    "fact": "Tirzepatide, under the brand name Zepbound, received an obesity approval in November 2022.",
    "triplets": [["Tirzepatide", "was branded as", "Zepbound"], ["Zepbound", "received", "Obesity approval"],
      ["Obesity approval", "was in", "November 2022"]]
  },
  "f5": {
    "fact": "Mounjaro generated $2.2 billion in sales in the fourth quarter of 2023, an eight-fold increase from the $279 million during the same period in 2022.",
    "triplets": [["Mounjaro", "2023's fourth quarter sales", "$2.2 billion sales"], ["Mounjaro", "2022's fourth quarter sales", "$279 million"]]
  },
  "f6": {
    "fact": "Mounjaro brought in around $5.2 billion in revenues year-to-date in 2023, Lilly said in an earnings release Tuesday",
    "triplets": [["Mounjaro", "2023 sales year-to-date", "$5.2 billion revenues"]]
  },
  "f7": {
    "fact": "Zepbound generated $175.8 million in sales in its first quarter on the market.",
    "triplets": [["Zepbound", "first quarter sales", "$175.8 million"]]
  },
  "f8": {
    "fact": "Eli Lilly's fourth-quarter sales were around $9.4 billion, a 28% increase over the $7.3 billion during the same period in 2022.",
    "triplets": [["Eli Lilly", "2023 fourth-quarter sales", "$9.4 billion"], ["Eli Lilly", "2022 fourth-quarter sales", "$7.3 billion"]]
  }
}
```

Figure 8: The prompt for relation extraction

The Supreme Court ~~{SC}~~ on July 18 directed the Union of India to come up with proper guidelines within the time frame of two weeks to blacklist those builders, contractors and architects who are found to have constructed buildings against the sanctioned plan.\nThe ~~SC~~ Supreme Court said that the sealing and demolition of unauthorised constructions in the national capital will continue.\nThe ~~court~~ Supreme Court has passed the verdict after the Centre said that it had not asked the authorities in Delhi to stop the sealing drive against illegal constructions.\nA ~~SC~~ Supreme Court division bench, headed by Justice Madan Bhimrao Lokur told the Centre that hereafter, owners of illegal or encroached constructions would only be given 48 hours show cause notice as to why the building should not be sealed or demolished.\n~~The apex court~~ Supreme Court was informed today that Municipal Councillor, Mukesh Suryan, Chairman of Najafgarh wards committee, had allegedly prevented officers from carrying out sealing drives in the area, to which the top court sought ~~his~~ Mukesh Suryan's personal presence.\n~~The~~ bench also asked the Najafgarh authority to file an affidavit on the allegation that Deputy Commissioner Vishwendra Singh was transferred at the behest of Municipal Councillor Mukesh Suryan.

Figure 9: An example of decontextualization chunk.

You are given a question answer pair, please generate a relation triplet to represent the relationship. Generate output in the format described below. "" head || relation || tail "" Note: - Must include relation, head entity and tail entity. Ensure that head entity is a subject of relation, and tail entity is a direct object of relation. - You must use the given answer as the head or tail entity. - Specific entity is more preferable than generic entity. - Do NOT generate pronouns or references in head and tail entities. — Example 1:  
 Question: To whom was Messi's goal in the first leg of the Copa del Rey compared? Answer: Diego Maradona  
 Output: Messi's goal || was compared to || Diego Maradona  
 Example 2:  
 Question: The father of Chiang Hsiao-wen is whom? Answer: Chiang Ching-kuo  
 Output: Chiang Ching-kuo || the father of || Chiang Hsiao-wen  
 Question: {question}  
 Answer: {answer}  
 Output:

Figure 10: The prompt for generating triplet given a question and the answer.

You are given a multihop question, some facts that are used to reach the correct answer, and the correct answer. Your goal is to decompose the question into sub-question, and the corresponding answer to each sub question.  
 Example 1  
 Question: What relationship does Fred Gehrke have to the 23rd overall pick in the 2010 Major League Baseball Draft?  
 Facts: He is the great-grandfather of Miami Marlin Christian Yelich Yelich was drafted out of high school by the Marlins in the 1st round (23rd overall) of the 2010 Major League Baseball Draft.  
 Answer: great-grandfather  
 Decompose question answer pairs:  
 Who was the 23rd overall pick in the 2010 Major League Baseball Draft? Christian Yelich  
 What relationship does Fred Gehrke have to Christian Yelich? Great-grandfather  
 Question: {question}  
 Facts: {facts}  
 Answer: {answer}  
 Decompose question answer pairs:

Figure 11: The prompt for decomposing question into sub-questions and answers.

or a poorly structured second sub-question. For triplets, the most frequent problem was the omission of minor details, such as dates, which did not necessarily make the triplet incorrect but affected its completeness. Only 4% of the cases involved an incorrect relation being extracted.

## D Experimental Settings

### D.1 QLoRa fine-tuning setup

In our experiments detailed in Appendix A.1, we employ the QLoRA fine-tuning. The training configuration used is as follows: we train models for 3 epochs, with an alpha value of 256 and a rank of 128. The learning rate, warmup steps and batch size are set to 0.00003, 50 and 8 respectively.

## E Task-Specific Evaluation Settings

### E.1 KG Coverage Task

We use the ‘*all-MiniLM-L6-v2*’ checkpoint to embed the triplets for semantic matching. For the coverage, we use threshold 0.88 as we manually check that this threshold representing a desirable semantic match.

### E.2 Retrieval Task

We use ‘*text-embedding-3-small*’ for both dense retrieval and embedding propositions in KG-based retrievers. For both the graph and graph + LLM retrievers, we first construct the sub-graph by selecting the 200 propositions most similar to the

question based on embedding similarity. Within the sub-graph, we traverse the KG, starting from the question entity, and select propositions within a 5-hop neighborhood. For re-ranking the propositions in the LLM-based retriever and also for re-ranking chunks in Dense+LLM retriever, we use the GPT-4o model. The Dense+LLM retriever uses LlamaIndex’s implementation of the *LLMRerank* post-processor.

### E.3 Multi-hop Question Answering Task

#### E.3.1 LlamaIndex Configuration

Table 6 presents the complete configuration of our LlamaIndex query engine setup.

#### E.3.2 Chain-of-Triplet

We design a triplet retrieval method that first breaks down the question into sub-queries in a triplet format. These triplet queries are then used to retrieve the most semantically matching triplet facts from the extracted knowledge graph. Specifically, it includes three steps to generate the final answer.

#### Step 1: Generate the Chain of Triplet Queries:

given a question, we convert it into a series of triplet queries. Specifically, since our downstream task involves multi-hop QA, instead of generating a single triplet, we prompt the model to generate a chain of triplets. The generated triplets may contain placeholders that represent unknown entities. The prompt is shown in Figure 12.

There is a knowledge graph (entities and relations). Now, you are given a question, your task is to decompose this question into a chain of triplets used for searching fact from the graph. The triplet should be in this format: head || relation || tail  
Note: - Ensure that head entity is a subject of relation, and tail entity is a direct object of relation. - Do NOT generate pronouns or references in head and tail entities. - Do NOT generate entities that are not appeared in the question. - If an triplet includes an intermediate answer or the final answer, you can use # followed by an digit for reference. - The triplets order should be the same order for retrieving the facts from a knowledge graph.  
Example 1:  
Question: Who is older, Hampton Del Ruth or Ted Kotcheff?  
Decompose Triplets:  
Hampton Del Ruth || was born on || #1 Ted Kotcheff || was born on || #2  
Example 2:  
Question: In what town is Suffolk county hamlet that was served by the Suffolk Traction Company?  
Decompose Triplets:  
Suffolk Traction Company || served || #1 #1 || is located in || #2  
Now please generate the decompose Triplets for the question: {question}  
Decompose Triplets:

Figure 12: The prompt for generating chain of triplet query given a question, which are then used for triplet retrieval.

**Step 2: Triplet Retrieval:** once the chain of triplet queries is generated, we retrieve the top 20 triplets for each query. During retrieval, if any of the triplets contain placeholders for uncertain entities, we attempt to resolve those entities by filling them with entities or relations from the previously retrieved triplets. For subsequent triplet queries in the chain, placeholders are updated with these resolved entities, thus refining the triplet queries progressively.

**Step 3: Question Answering:** with the question, the chain of triplet queries, and the retrieved triplets, we prompt the model to generate the answer. If the graph extraction method also retrieves associated propositions alongside the triplets, these propositions are provided to the model to further enhance the answer generation. The prompt is shown in Figure 13.

**Graph + LLM** : We use the same graph + LLM retriever hyper-parameters as in appendix E.2.

## F Data Release and Training/ Inference Cost Considerations

We will make our annotated 100K data samples publicly available to support future research. With the rapid advancements in LLMs, researchers may choose to resynthesize data to better align with their specific applications. In such cases, we recommend using our cost-efficient approach, detailed in Appendix A.1, which provides a practical balance between performance and computational cost.

Below, we present the detailed training and inference costs, highlighting the efficiency of our SynthKG and DistilSynthKG methods.

**Cost of Data Synthesis:** With the Llama-3.1-70B-Instruct model, running the entire SynthKG pipeline on a single document requires processing an average of 11,849 input tokens. This results in

a total of 2,675 average output tokens, distributed across intermediate steps such as decontextualization and the final entities, relations, and proposition generation. At a cost of \$0.90 per million tokens<sup>2</sup>, the total annotation cost per document is \$0.0131. This translates to \$13.08 for synthesizing training data for the D-SynthKG-7b<sup>Llama-3</sup> model and \$392.28 for the D-SynthKG-8b model.

**Cost of Model Training:** After consolidating the data synthesized by SynthKG, each document contains an average of 1,723 input tokens (including prompts) and 1,248 output tokens, totaling 2,971 tokens per document. For a dataset of 30,000 documents, the total training token count is 89.13 million tokens. Fine-tuning Llama-3.1-8B-Instruct for one epoch on this dataset to obtain D-SynthKG-8b would cost \$36.65. Additionally, fine-tuning Mistral-7B-Instruct-v0.2 for 3 epochs to obtain the D-SynthKG-7b<sup>Llama-3</sup> model would cost \$3.67.

Combining data synthesis and fine-tuning costs, training D-SynthKG-8b would cost \$428.93, while training D-SynthKG-7b<sup>Llama-3</sup> would cost \$16.75.

**Inference Cost:** As mentioned in the cost of data synthesis, processing a single document using the SynthKG pipeline requires an average of 11,849 input tokens and 2,675 output tokens, totaling 14,524 tokens per document. At a cost of \$0.90 per million tokens, this amounts to \$0.031 per document. In contrast, with D-SynthKG-8b and D-SynthKG-7b<sup>Llama-3</sup>, each document requires 1,723 input tokens and 1,248 output tokens, totaling 2,971 tokens, with a cost of \$0.00267 per document. This is only 8.6% of the cost of SynthKG, demonstrating the significant efficiency gains from fine-tuning a distilled model.

<sup>2</sup><https://www.together.ai/pricing>

You are given a natural language question, triplets chain for this question, a set of retrieved triplets, and a set of facts, please answer the question.  
 Question: {question}  
 Question Triplets Chain: {question triplets}  
 Retrieved Triplets: {retrieved triplets}  
 Retrieved Facts: {retrieved facts}  
 Short Answer no more than 3 words:

Figure 13: The prompt for generating the final answer given the original question, chain of triplet query, retrieved triplets and the facts.

Question	Decomposed Question and Answer	Triplet (head    relation    tail)
The birthplace of George McCall Theal is a port city of what bay?	Where was George McCall Theal born? Saint John, New Brunswick	George McCall Theal    was born in    Saint John, New Brunswick
	Saint John is a port city of what bay? Bay of Fundy	Saint John    is a port city of    Bay of Fundy

Table 5: Example from HotpotQA dataset: the generated decomposed question answer pair and the triplet.

Parameter	Value
QA Prompt	You are an expert Q&A system that is trusted around the world. Always answer the query using the provided context information, and not prior knowledge. Some rules to follow: 1. Never directly reference the given context in your answer. 2. Avoid statements like 'Based on the context, ...' or 'The context information ...' or anything along those lines. 3. Provide only the essential information. Answer as briefly as possible, using keywords, phrases, or dates. Avoid full sentences or unnecessary details.
include_text	True
response_mode	tree_summarize
retriever_model	hybrid
num_chunks_per_query	10
similarity_top_k	2
graph_store_query_depth	2

Table 6: LlamaIndex query engine parameter settings.

## G License information

We respect the license and intended use of all models and datasets employed in this study. Detailed license information is provided below.

**Models.** The Llama-3 models utilized in our study are licensed under the [Meta Llama 3 Community License Agreement](#). The Llama-3.1 models utilized in our study are licensed under the [Llama 3.1 Community License Agreement](#). The Mistral-7B-v0.3 model is licensed under the [Apache 2.0 license](#).

**Datasets.** The BAAI/IndustryCorpus dataset used for extracting our synthetic training data is available under the [Apache 2.0 license](#). The 2WikiMultihopQA dataset used in our evaluations is available under the [Apache 2.0 license](#). The Musique dataset used in our evaluations is available under the [Creative Commons Attribution 4.0 International license](#). The HotpotQA dataset used

in our evaluations is available under the [Apache 2.0 license](#). We will make our synthetic dataset publicly available under the MIT license, subject to terms and conditions of the [Llama 3.1 Community License Agreement](#) related to the use of Llama-3.1 outputs.