Few-Shot Data Synthesis for Open Domain Multi-Hop Question Answering

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Abstract

Few-shot learning for open domain multi-hop question answering typically relies on the incontext learning capability of large language models (LLMs). While powerful, these LLMs usually contain tens or hundreds of billions of parameters, making them rather inefficient at inference time. To improve performance of smaller language models, we propose a data synthesis framework for multi-hop question answering that requires less than 10 humanannotated question answer pairs. Our framework depends only on rich, naturally-occurring relationships among documents and is built upon the data generation functions parameterized by LLMs and prompts. We synthesize millions of multi-hop questions and claims to finetune language models, evaluated on popular benchmarks for multi-hop question answering and fact verification. Empirically, our approach improves model performance significantly, allowing the finetuned models to be competitive with GPT-3.5 based approaches while being almost one-third the size in parameter count.

1 Introduction

Few-shot learning for open domain multi-hop question answering seeks to answer complex questions by iteratively retrieving relevant information with a handful of human-annotated question answer pairs. It has become increasingly popular for evaluating the abilities of grounding to factual and up-to-date information (Lazaridou et al., 2022) and the reasoning capabilities (Press et al., 2022) of large language models (LLMs). Recent approaches in this area typically rely on in-context learning (Brown et al., 2020) where LLMs are prompted to retrieve relevant information using external search tools (Lazaridou et al., 2022; Press et al., 2022). While powerful, the in-context learning capability usually emerges when LLMs have billions of parameters and improves as LLMs become larger in size (Wei et al., 2022). This property makes LLMs expensive

to experiment with even for inference.

In this work, we propose a data synthesis framework for multi-hop question answering (MQA) that allows for improving smaller language models with less than 10 human-annotated QA pairs (see Figure 1 for an overall pipeline of our approach). The framework seeks to generate MQA data using documents that are related in different aspects, e.g., sharing similar topics, providing extra information about entities, or talking about events occurred in sequence. This framework is general in that (1) the relationships among documents are naturallyoccurring, covering a diverse set of reasoning types; and (2) the data generation pipeline depends on few hand-crafted, task-dependent features.

Specifically, we choose to use Wikipedia as our data sources due to its comprehensive coverage of knowledge and use hyperlinks to capture rich document relationships beyond topic similarity. We start from document pairs that are either topically similar or connected by hyperlinks, then we prompt LLMs to perform three generation tasks: question generation, question answering, and query generation. We do so by simply changing the format of prompts while re-using the same set of QA pairs. Finally, we verify the quality of queries against retrieval corpora using a neural retriever. We also show that this framework can be easily adapted to other tasks, e.g., fact verification, as demonstrated in our experiments.

Unlike prior work on data synthesis for MQA (Pan et al., 2021), which often depends on carefully designed templates to facilitate complex question generation, limiting the diversity of types of reasoning in their generation questions, our approach requires minimal hand-crafted features as it is built upon LLMs through prompting. In contrast to most work on data synthesis with LLMs (Schick and Schütze, 2021; Wang et al., 2021, *inter alia*) that primarily uses a single data generation function per task, our data generation process involves multiple



Figure 1: An illustration of the overall pipeline of our proposed approach. Each data instance in our synthesized dataset consists of a question, queries and their corresponding retrieved documents, and an answer. We first prompt LLMs to synthesize questions and queries, finetune models on the synthesized data, and then evaluate the finetuned models on downstream tasks that require iteratively querying retrieval corpora.

generation functions because of the complexity of multi-hop question answering.

In experiments, we use a frozen LLaMA 65B (Touvron et al., 2023) to synthesize approximately 1.5 million multi-hop questions and 1.9 million claims, each of which comes with with queries and answers. To validate the effectiveness of the synthetic data, we finetune 7B- and 65B-parameter LLaMA models on it and then evaluate the finetuned models on three popular multi-hop question answering benchmarks and one fact verification dataset. Empirically, we observe that finetuning on the synthetic data drastically improves model performance, allowing our finetuned LLaMA 7B to achieve better performance than vanilla LLaMA 65B. Crucially, since the data is synthesized by LLaMA 65B, the improvement from LLaMA 65B essentially comes from the effect similar to selftraining. When comparing to prior work on question and query generation, we show that our approach achieve better performance while requiring less hand-crafted features. Analysis reveals that finetuning on the synthetic data helps models of different sizes, particularly showcasing greater benefits for smaller models. Moreover, we find that automatic filtering steps and having diverse relationships among documents are crucial in improving model performance.

To summarize, our contributions are:

• We propose a novel data synthesis framework

that requires less than 10 human-annotated QA pairs and minimal hand-crafted features;

- We show that finetuning LLaMA models on the synthetic data can improve 19.9 points (+63.6%) and 13.2 points (+33.0%) on average for the 7B and 65B models respectively. The fine-tuned LLaMA 7B outperforms the prompting-based LLaMA 65B and finetuned LLaMA 65B achieves results competitive to prior work based on GPT-3.5;
- We compare to prior work on MQA data generation, demonstrating that our approach achieves better performance while requiring less handcrafted features.

2 Related Work

Dataset Synthesis using Language Models. There have been several attempts in using LLMs to synthesize data for text classification (Ye et al., 2022; Meng et al., 2022), semantic similarity predictions (Schick and Schütze, 2021; Wang et al., 2021), question answering (Wang et al., 2021; Agrawal et al., 2022; Ye et al., 2022), summarization (Wang et al., 2022; Wang et al., 2022), summarization (Wang et al., 2022; Wang et al., 2022) among others. Unlike these works where they primarily employ one data generation function for a task, our data generation process is built upon a combination of several generation functions due to the complexity of multi-hop question answering. Since our work involves finetuning models on intermediate queries, it is also related to work that finetune models on model-generated intermediate reasoning steps (Zelikman et al., 2022; Huang et al., 2022; Chung et al., 2022; Yao et al., 2023). Different from these works, which typically assume the availability of a sizable amount of initial labeled data (e.g., question answer pairs for question answering tasks), our approach requires only a few human annotations.

Question/Query Generation. Most prior work on automatic multi-hop question generation is cast as a generation task (Pan et al., 2020; Su et al., 2020; Sachan et al., 2020; Fei et al., 2022), where models are trained in a supervised fashion and designed to maximize the generation metrics, such as BLEU scores (Papineni et al., 2002). Before prompting LLMs becomes popular, most work attempted to generate queries for information retrieval tasks (Nogueira et al., 2019; Ma et al., 2021; Wang et al., 2022b, inter alia). In this line of research, Pan et al. (2021) and Qi et al. (2019) are the closest to our work. Pan et al. (2021) try to improve model performance in downstream question answering tasks by augmenting question answer pairs in the training data. Qi et al. (2019) use rule-based algorithms to find overlapping strings between sources and targets to use as queries for multi-hop questions. Although both of these works avoid directly using human supervision, they require heavily hand-crafted data generation functions, and our approach does not. There also are works that automatically generate questions for single-hop question answering (Lewis et al., 2021), language model pretraining (Jia et al., 2022), and passage reranking (Sachan et al., 2022).

Prompting for Multi-Hop Question Answering. Lazaridou et al. (2022) propose to condition on

retrieved information through prompting LLMs. More recent work prompts LLMs to decompose complex questions into simpler ones through either explicit queries (Press et al., 2022; Yao et al., 2023; Khattab et al., 2022; Khot et al., 2023), integrating retrieval into the chain of thought process (Trivedi et al., 2022a; Jiang et al., 2023), or sub-questions that can be answered by dedicated question answering models (Dua et al., 2022). Wang et al. (2022a) and Zhou et al. (2023) iteratively prompt LLMs to elicit their parametric knowledge. Yoran et al. (2023) propose to meta-reason over multiple chains of thought instead of using a voting mechanism over the final answers.

Knowledge Distillation. A large amount of effort has been devoted to distilling smaller models (Buciluundefined et al., 2006; Ba and Caruana, 2014; Hinton et al., 2015; Kim and Rush, 2016, *inter alia*). Most recent ones seek to generate datasets (Wang et al., 2021) or rationals (Wang et al., 2023; Hsieh et al., 2023; Chen et al., 2023) from LLMs. However, unlike our work, they either focus on tasks solvable by LLMs' parametric knowledge or assume the availability of amounts of human labeled data. Relatedly, Izacard and Grave (2021) seek to achieve better performance by distilling knowledge from LLMs to retrievers, whereas in this work, we aim to learn smaller language models and we do not finetune retrievers.

3 Approach

We seek to synthesize training data for multi-hop question answering using a handful of human annotations. Our data synthesis pipeline leverages naturally-occurring relationships among documents and the powerful reasoning abilities of LLMs. Each generated data instance contains a question, up to two queries, and an answer. We then finetune models on the generated data.

The data generation process consists of four main steps: question generation, question answering, query generation, and query verification. To achieve this, we use a frozen LLaMA 65B and parameterize the underlying data generation functions with different prompts.¹

As shown in Figure 1 Right, our approach can be broken into following steps:

- 1. Prepare document pairs and then randomly choose answers either from context or a predefined list of candidates. (Section 3.1)²
- 2. Use LLMs to generate questions based on the given documents and answers. (Section 3.2)
- 3. Use LLMs to answer the generated questions and only keep those that are answerable. (Section 3.3)

¹We will leave the research on further improving model performance by iteratively finetuning on synthetic data and then synthesizing for future work.

²While our approach can generalize to multiple documents to generate questions with more then two hops, we focus on single- and two-hop questions as prior work found that questions with more than two hops can be difficult to understand even for human readers (Press et al., 2022).

- 4. Use LLMs to generate queries given the Wikipedia documents, questions, and answers. (Section 3.4)
- 5. Use retrievers to verify the correctness of generated queries against retrieval corpora. (Section 3.5)

We note that this entire process uses the same set of examples, consisting of up to 10 humanannotated data instances. We use these examples to create prompts for the tasks specified in steps 2, 3, and 4. We describe each step in detail below.

3.1 Data Preparation

During this step, our objective is to construct data tuples comprising of a pair of documents and an associated answer. To accomplish this, we employ Wikipedia pages as our primary data source, given their comprehensive coverage of knowledge. We leverage the hyperlinks present within Wikipedia pages, along with the topics of the pages themselves, in order to generate appropriate document pairs.

To extract topics, we finetune a RoBERTa large model (Liu et al., 2019) on the DBPedia ontology classification dataset (Zhang et al., 2015) and apply the model to predict the topics of all the Wikipedia pages.³ We then cluster documents using the topics. Given a Wikipedia document, we create four document pairs by sampling other documents that either (1) are directly connected by hyperlinks; or (2) belong to the same topic cluster. We will refer to the first setting as "hyper" and the second as "topic".

We select potential answers in different ways for "hyper" and "topic". For the "hyper" setting, the candidates are from the named entities predicted by the spaCy toolkit and the anchor texts from hyperlinks. For the "topic" setting, since generated questions are mostly related to comparing the two documents, we consider the titles of both documents, "yes", and "no" as candidate answers. We then randomly pick one from the candidate set to use in the final data tuples. Document: The Colorado orogeny, or Colorado orogen, was an orogeny in Colorado ... Document: The High Plains are a subregion of the Great Plains... Answer: 1,800 to 7,000 ft Question: What is the elevation range for the area that the eastern sector of the Colorado orogeny extends into? ... [omitting similar examples] Document: The Pagemaster is a 1994 American liveaction/animated fantasy adventure film ... Document: Franklin Wendell Welker (born March 12, 1946) is an American voice actor ... Answer: Turner Pictures

Question: The actor that voices Fred Jones in the "Scooby-Doo" franchise also appears with Macaulay Culkin in a

1994 adventure film produced by what company?

Figure 2: Prompt excerpts for the question generation task for the "hyper" setting. The red text is the expected model generation for the given prompt. The complete prompt contains four examples and is included in Appendix B.

3.2 Question Generation

As shown in Figure 2, we prompt LLMs to generate questions by providing the prepared document pairs and the associated answer. The examples in the prompt are either from prior work or randomly picked from the training set of HotpotQA, consisting of single- and two-hop questions.

Questions generated from the "topic" setting are typically related to comparison of two concepts whereas the ones from the "hyper" setting tend to be more nested in nature. In light of the different fashions, we use a separate set of examples in the prompts for the "hyper" and "topic" settings for all of our data generation functions. We observe LLMs sometimes reference the provided context to ask questions (e.g., What is the birthplace of the man?), which is undesirable since the context will be stripped away when we finetune models on the data. So, we finetune a RoBERTa large model on the CoNLL-2003 training set (Tjong Kim Sang and De Meulder, 2003) to identify named entities in the generated questions. We then drop the questions that have less than one entity in the "hyper" setting or less than two entities in the "topic" setting. We set the maximum generation step to be 64.

³We use the predicted topics here as opposed to humanannotated category information associated with Wikipedia pages as this approach is more general and can be applied to other data sources without naturally-annotated category information. However, we assume there are abundant data sources for hyperlinks.

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Document: The Colorado orogeny, or Colorado orogen, was an orogeny in Colorado ...
Document: The High Plains are a subregion of the Great Plains...
Question: What is the elevation range for the area that the eastern sector of the Colorado orogeny extends into?
Answer: 1,800 to 7,000 ft
... [omitting similar examples]
Document: The Pagemaster is a 1994 American live-action/animated fantasy adventure film ...
Document: Franklin Wendell Welker (born March 12, 1946) is an American voice actor ...
Question: The actor that voices Fred Jones in the "Scooby-Doo" franchise also appears wtih Macaulay Culkin in a
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1994 adventure film produced by what company? Answer: Turner Pictures

Figure 3: Prompt excerpts for the question answering task for the "hyper" setting. The red text is the expected model generation for the given prompt. The complete prompt contains four examples and is included in Appendix B.

3.3 Question Answering

To verify the correctness of generated questions, we reformat the prompts to ask LLMs to predict answers given the generated questions and the Wikipedia document pairs (see Figure 3 for an example). We define that a question is "answerable" if its LLMs' prediction achieve over 70 F_1 scores⁴ compared to its prepared answer. We set the maximum generation step to be 16.

We also seek to use LLMs to decide whether the questions are single- or two-hop. We do so by prompting LLMs to predict answers when given (1) both documents ("both"); (2) the first document ("first"); and (3) the second document ("second"). We drop questions that are not answerable in "both". We keep questions when the prediction from "both" agrees with that from either "second" or "first" even if they differ from the prepared answers. For these questions, we use the predicted answers as ground truths for the rest of experiments. Empirically, we observe this to be a reliable way to increase the amount of synthesized data without sacrificing the quality and these questions are in general single-hop questions.

When deciding the number of hops, we treat all the "topic" questions as two-hop questions as they mostly require comparing facts about two concepts, and use the LLMs' predictions to decide Document: The Colorado orogeny, or Colorado orogen, was an orogeny in Colorado ... Document: The High Plains are a subregion of the Great Plains Question: What is the elevation range for the area that the eastern sector of the Colorado orogeny extends into? Answer: 1.800 to 7.000 ft Query: the eastern section of the Colorado orogeny Query: the elevation range for the High Plains ... [omitting similar examples] Document: The Pagemaster is a 1994 American liveaction/animated fantasy adventure film ... Document: Franklin Wendell Welker (born March 12, 1946) is an American voice actor ... Question: The actor that voices Fred Jones in the "Scooby-Doo" franchise also appears with Macaulay Culkin in a

1994 adventure film produced by what company? Answer: Turner Pictures Query: Fred Jones in the "Scooby-Doo" franchise Query: Franklin Wendell Welker and Macaulay Culkin

Figure 4: Prompt excerpts for the query generation task for the "hyper" setting. The red text is the expected model generation for the given prompt. The complete prompt contains four examples and is included in Appendix B.

the number of hops for "hyper". In particular, we classify the "hyper" questions that are only answerable in "both" as two-hop questions and those that are answerable by "first" or "second" as singlehop. We will leverage this property later when post-processing generated queries.

3.4 Query Generation

As shown in Figure 4, we prompt LLMs to generate retrieval queries given Wikipedia document pairs, generated questions, and the answers from last step. The goal is to generate a sequence of candidate queries, which will later be verified against retrieval corpora using a retriever. We also consider the original question as a candidate query in addition to the model-generated ones. The original questions are used as a backup query at the first hop, i.e., they are included only if the model-generated queries are all classified as invalid in the later verification step. We set the maximum generation step to be 64.

3.5 Query Verification

We take the query candidates and verify whether the queries can retrieve desirable documents from the entire Wikipedia document collections. In this work, we use the DRAGON retriever (Lin et al., 2023) and the flat index from FAISS (Johnson et al.,

⁴We compute F_1 scores by comparing the string of predicted answers to that of ground truth answers after normalization, following Rajpurkar et al. (2016) and Yang et al. (2018).

2019).⁵ We compute similarities among documents using dot product of embedding vectors.

When verifying queries, we seek to find whether a query is valid or a duplicate to another valid query. A query is seen as valid if one of the prepared document pairs is in the top-ranked documents. Queries will be seen as duplicates if they retrieve the same document in the document pair. That is, given a prepared document pair (d_1, d_2) , queries q_1 and q_2 , and a retrival function topk(\cdot) that returns a set of top-ranked documents given a query,

- q_i is valid if $d_1 \in \text{topk}(q_i)$ or $d_2 \in \text{topk}(q_i)$ where $i \in \{1, 2\}$;
- q_1 and q_2 are duplicates if $d_1 \in \text{topk}(q_1) \cap \text{topk}(q_2)$ or $d_2 \in \text{topk}(q_1) \cap \text{topk}(q_2)$.

We drop the invalid queries and keep the shortest query if there are duplicates. We also drop questions if we fail to generate valid queries to retrieve (1) both documents for two-hop questions; or (2) the document leading to answerable predictions for single-hop questions (e.g., the first document in the document pair if the questions are answerable in the "first" setting). We drop the "hyper" questions if their answers are not in the retrieved documents at the last hop. We retrieve top 7 documents in experiments.⁶

3.6 Extend to Fact Verification

To show that our approach can generalize to other tasks that require multi-hop reasoning, we extend our approach to the fact verification task. We follow the task setup in FEVER (Thorne et al., 2018) where models are asked to classify whether a claim is "supported", "refuted", or can not be judged due to "not enough information".

In this setting, we also seek to generate a claim, intermediate queries, and an answer. Since facts described in a claim typically come from multiple documents that are closely related, we mostly follow the same procedure as described in previous sections except that we only consider the "hyper" document pairs. We use the same prompt for different categories as it improves model performance in our preliminary experiments. We hypothesize that this is due to the fact that FEVER is a classification task and providing different task examples within

	Multi-Hop QA	Fact Verification
Size of Train Set	1,526,266	1,985,625
Size of Dev Set	5,000	5,000
#SQ Data	332,294 (21.7%)	1,126,828 (56.7%)
#TQ Data	1,198,972 (78.3%)	863,797 (43.3%)
Avgerage number	of word tokens	
Questions/Claims	14.8	10.8
Queries	4.4	2.6
Answers	1.9	-

Table 1: Dataset statistics for synthetic data generated in this work. We omit the average length of answers for fact verification as it is a classification task. SQ=Single-Query. TQ=Two-Queries.

	HotpotQA	MuSiQue	2WikiQA	FEVER
#data	7,405	1,252	12,576	19,998
#docs	5,233,328	96,720	398,354	5,396,106

Table 2: Numbers of evaluation data and documents in retrieval corpus used in this work.

a prompt helps models learn the differences among categories. We use 8 examples in the prompts and show the complete set of prompts in Appendix C.

4 Experiment

4.1 Setup

Training Data. We synthesize approximately 1.5 million multi-hop questions and 1.9 million claims. We use neucleus sampling (Holtzman et al., 2020) with a top-p probability of 0.9 for decoding when generating the data. Development sets are 5k instances samples from each set. The dataset statistics are summarized in Table 1.

Finetuning. We finetune LLaMA of two parameter sizes (7B and 65B) on the generated data. During finetuning, we only compute cross-entropy losses on the query and answer strings. We also mix in plain Wikipedia text. Approximately 20% of data examples in each minibatch are plain text and we finetune LLaMA on it using vanilla language modeling loss. The finetuning and evaluation experiments are conducted separately for multi-hop QA and fact verification. The best model checkpoints are selected based on the perplexity on the synthesized development sets. We finetune models for 20k steps with a learning rate of 2e-5.

Evaluation Benchmarks. We evaluate finetuned models on three MQA datasets (HotpotQA, MuSiQue (Trivedi et al., 2022b), and 2WikiQA (Ho et al., 2020)) and one fact verification datasets (FEVER). For all these datasets, we use their entire official development sets as test sets. For MuSiQue,

⁵Since we only use a subset of Wikipedia documents as retrieval corpus, using flat index is still efficient in our experiments.

⁶We use 7 documents to ensure enough space to include all these documents without needing to truncate them.

	Base	Model	Hotp	otQA	MuS	iQue	2Wil	ciQA	FEVER	avg.
	Model	Size	EM	F1	EM	F1	EM	F1	Acc	_
Prior Work										
ReAct (Yao et al., 2023)	PaLM	540B	35.1	-	-	-	-	-	64.6	-
SelfAsk (Press et al., 2022)	GPT-3.5	175B	-	-	15.2	-	40.1	-	-	-
IRCOT (Trivedi et al., 2022a)	GPT-3.5	175B	50.4	61.2	31.9	42.0	53.4	65.2	-	-
DSP (Khattab et al., 2022)	GPT-3.5	175B	51.4	62.9	24.6	36.0	-	-	-	-
FLARE (Jiang et al., 2023)	GPT-3.5	175B	-	-	-	-	51.0	59.7	-	-
MCR (Yoran et al., 2023)	GPT-3.5	175B	-	59.2	-	-	-	68.6	-	-
Our Work on LLaMA 7B										
SelfAsk*	LLaMA	7B	16.0	22.5	4.5	11.5	24.4	28.2	34.7	22.1
DSP*	LLaMA	7B	22.1	31.9	9.5	16.8	28.1	33.9	45.3	29.1
Our Approach	LLaMA	7B	43.0	55.2	27.2	34.7	46.3	53.2	62.9	48.2
Our Approach + Self-Consistency	LLaMA	7B	44.6	56.8	28.3	35.8	46.4	53.3	63.5	49.0
Our Work on LLaMA 65B										
SelfAsk*	LLaMA	65B	35.5	46.0	20.1	28.3	35.0	42.4	50.0	30.7
DSP*	LLaMA	65B	36.7	48.1	21.3	29.1	36.2	44.1	52.1	40.0
Our Approach	LLaMA	65B	46.4	58.6	29.6	38.6	49.3	56.6	64.1	50.9
Our Approach + Self-Consistency	LLaMA	65B	49.7	62.1	31.1	41.5	51.3	60.2	65.0	53.2

Table 3: Few-shot results on multi-hop question answering and fact verification benchmarks. We list the model size of GPT-3.5 as 175B since prior work uses the DaVinci model, which was estimated to have 175B parameters (Gao, 2021). We note that the results from prior work are not directly comparable to ours mostly due to the differences in the sizes of evaluation datasets, retrieval corpus, and underlying base models. * indicates our re-implementation. We boldface the best results for GPT-3.5 and our work in each column.

we follow Press et al. (2022) to use the subset of two-hop questions. For FEVER, we use both the development and test sets in Thorne et al. (2018) as the test set. We report the dataset sizes in Table 2. For multi-hop question answering datasets, we report exact match (EM) and F_1 scores. For fact verification, we report accuracies. When averaging scores across datasets, we first take the average of EM and F_1 for the MQA datasets and then compute the overall average. Unless otherwise specified we use greedy decoding during evaluation.

Retrieval Corpus. When generating data, we use the preprocessed Wikipedia dump from HotpotQA. For evaluation datasets, we use the preprocessed Wikipedia dumps provided with the datasets for HotpotQA and FEVER. For MuSiQue and 2WikiQA, we follow Trivedi et al. (2022a) to use all the documents appeared in the datasets as their respective retrieval corpus. We summarize the number of documents for each dataset in Table 2. We note that our retrieval corpus for MuSiQue and 2WikiQA are smaller than those reported in Trivedi et al. (2022a) likely due to the difference in handling duplicate documents, where we simply pick the first document appearing in the datasets. We use the first 100 tokens⁷ in each Wikipedia page.

Baselines. We compare to three kinds of baselines:

- Prompting based approach: SeflAsk (Press et al., 2022) and DSP (Khattab et al., 2022). They are the most competitive few-shot approaches that explicitly issue queries. We re-implement these two approaches using LLaMA;
- Prior work on MQA question generation: Pan et al. (2021) heavily rely on hand-crafted functions to ensure the complexity of generated questions;
- Prior work on query generation for MQA: Qi et al. (2019) use lexical overlap between the retrieval context and the next document(s) expected to retrieve as queries.

4.2 Result

Compare to prior work on few-shot prompting. We report our results and the results from prior work in Table 3. We apply self-consistency (Wang et al., 2023b), which samples multiple outputs and then ensembles final predictions based on majority voting, to the finetuned models,⁸ which results in additional improvements in model performance. We note that some of prior approaches (e.g., MCR) can be applied to our finetuned models to further improve model performance (e.g., in a way similar to self-consistency).

In general, we find that finetuning on the synthetic data significantly improves model performance for both the 7B- and 65B-parameter

⁷We use spaCy (Honnibal et al., 2020) tokenizer.

⁸We use top-k sampling and set the temperature to be 0.7 and k to be 40. We sample 20 outputs per data instance.

	Hotp	otQA	MuS	iQue	2Wił	avg	
	EM	F1	EM	F1	EM	F1	
Pan et al. (2021)	29.9	40.3	12.2	20.4	27.0	31.8	26.9
Our Work							
Question	32.7	43.4	9.9	18.4	29.4	34.5	28.1
Question Question+Query	39.2	50.7	22.3	29.8	41.1	47.8	38.5

Table 4: Multi-hop question answering results comparing our work to prior work on few-shot multi-hop question generation. We obtain these results by finetuning LLaMA 7B on 100k data for each setting.

LLaMA. We also observe that LLaMA 7B shows much weaker performance compared to LLaMA 65B when we apply SelfAsk and DSP, which require strong in-context learning capabilities that are often missing in small language models. Interestingly, applying our approach effectively reduces the performance gap between LLaMA 7B and LLaMA 65B. While our results are not directly comparable to those from prior work (due to the differences in evaluation setup), we still include them in the table to show that with our approach LLaMA 65B achieves competitive results than prior work that employs much larger models.

Compare to prior work on few-shot multi-hop question generation. We report results in Table 4. We finetune LLaMA 7B on the 100k guestions generated by Pan et al. (2021).⁹ We also add the few-shot examples that are used to prompt LLMs during our data generation to the training data to ensure fair comparison. As Pan et al. (2021) do not consider intermediate queries, we also finetune LLaMA 7B on 100k questions generated in this work without using queries ("Question"). In both experiments, we retrieve top 15 documents and use the original questions as queries. We find that our generated questions lead to better performance for HotpotQA and 2WikiQA but is worse than Pan et al. (2021) on MuSiQue. Since our approach requires little effort in tuning the data generation functions, these results demonstrate the effectiveness of our approach in generating multihop questions. We also experiment with a "Question+Query" setting where we finetune models on both questions and their intermediate queries. We observe significant improvements and the final results outperform prior work by a large margin.





Figure 5: Average dataset performance for HotpotQA, MuSiQue, 2WikiQA, and FEVER. We vary the amount of finetuning data and model sizes. We report model performance using SelfAsk when the amount of finetuning data equals to zero.

Compare to prior work on query generation. We adapt the authors' original implementation¹⁰ to generate queries for 100k question answer pairs synthesized by our approach. To measure the retrieval performance, we also report precision and recall for the retrieved documents. In particular, a query prediction is deemed as positive if the ground truth document is within the top-ranked documents. As shown in Table 5, our approach outperforms prior rule-based approach by a significant margin.

4.3 Analysis

Effect of Data and Model Sizes. To investigate the effect of data and model sizes, we additionally finetune OPT models (Zhang et al., 2022) of 125M and 1.3B parameters on our synthetic datasets, and we vary the amount of the finetuning data (i.e., 0, 100k, 500k, and full). As the general trends are similar across different datasets, we report the average performance for each model when finetuned with a particular amount of data. We note that for multihop question answering datasets for which we have two metrics, we take the average of exact match and F1 scores as the dataset performance. The results are shown in Figure 5. Generally, the synthetic data helps model performance, but larger models still benefit more from the finetuning. The most significant gains are from the initial 100k examples, after which the improvements start to plateau. We will leave the finding of the exact optimal amount of finetuning data for future work.

Effect of Filtering Steps. We look into the effect of our filtering steps by finetuning LLaMA 7B models on the unfiltered question answer pairs and unfiltered queries. We report results in Table 6.

¹⁰https://github.com/qipeng/golden-retriever

		Hotp	HotpotQA			MuSiQue				2WikiQA			
	EM	F1	prec.	rec.	EM	F1	prec.	rec.	EM	F1	prec.	rec.	
Qi et al. (2019)	31.5	42.2	55.6	55.4	15.3	23.5	55.1	46.3	32.1	35.2	71.2	66.5	
Our Work	39.2	50.7	81.6	69.6	22.3	29.8	64.3	57.5	41.1	47.8	93.6	80.5	

Table 5: Multi-hop question answering results comparing our work to prior work on query generation. We additionally report precision (prec.) and recall (rec.) of the top-ranked documents for each task to measure retrieval performance. We obtain these results by finetuning LLaMA 7B on 100k data for each setting.

	Hotp	otQA	MuS	iQue	2Wil	avg	
	EM	F1	EM	F1	EM	F1	
QA Pairs	32.7	43.4	9.9	18.4	29.4	34.5	28.1
0	1	22.8					
QA Pairs+Queries	39.2	50.7	22.3	29.8	41.1	47.8	38.5
w/o filtering	29.5	41.0	10.5	20.1	31.4	36.2	28.1

Table 6: Results comparing with or without using the filtering steps. We obtain these results by finetuning LLaMA 7B on 100k data for each setting.

	HotpotQA		MuS	iQue	2Wil	avg	
		F1					
100k hyper + topic	39.2	50.7	22.3	29.8	41.1	47.8	38.5
100k hyper	35.2	44.9	20.5	28.9	34.6	41.5	34.3
100k topic	34.9	43.8	18.9	26.8	34.8	42.1	33.6

Table 7: Results when finetuning LLaMA 7B on 100k data which consist of (1) both "hyper" and "topic" QA pairs, (2) "hyper" QA pairs only, and (3) "topic" QA pairs only.

We note that the filtering step for "QA Pairs" corresponds to the question answering step, and the filtering step for the other setting corresponds to the query verification step. In the former setting, similar to previous experiments, we directly retrieve top 15 documents using input questions. In general, we find that the filtering steps help improve model performance significantly.

Effect of Diverse Relationships between Documents. We investigate the effect of finetuning models on data generated from diverse document relationships. We report the results in Table 7 where we find that diverse document relationships improve multihop QA performance.

5 Conclusion

We propose a LLMs-based data synthesis framework for open domain multi-hop question answering that demands less than 10 QA pairs. The framework requires less hand-crafted features than prior work while still achieving better performance. We show that our approach is general by extending to fact verification tasks. Our results on three multihop question answering and one fact verification benchmarks show that our approach leads to significantly smaller models that rival the performance of previous methods. The analysis shows (1) the importance of the filtering steps and diverse relationships among documents; and (2) our approach benefits models of various sizes.

6 Limitations

We highlight three limitations on our work: (1) our approach depends on synthesizing large amounts of data, which are expensive even if we used LLaMA 65B which are much smaller than PaLM 540B and GPT-3.5; (2) our approach finetunes language models and thus is not applicable to the closedsource language models, e.g., GPT-3 and PaLM; and (3) our approach depends on the availability of powerful LLMs for synthesizing finetuning data.

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A Computational Resources

We use NVIDIA V100's. It takes approximately 6 GPU hours to generate 1k data points in the final dataset (including the filtering steps). In total, for 3.4 million data points (1.5 million for multi-hop QA and 1.9 million for fact verification) it takes 20.4k GPU hours.

B Prompts for Multi-Hop Question Answering

We show the complete prompts for question generation in Table 9 and Table 8. We show the complete prompts for question answering in Table 11 and Table 10. We show the complete prompts for query generation in Table 13 and Table 12.

C Prompts for Fact Verification

We show the complete prompts used in fact verification in Table 14, Table 15, and Table 16.

Document: The Border Surrender were an English rock band based in North London. The band members were Keith Austin (vocals and guitar), Simon Shields (vocals, guitar, bass guitar and mandolin), Johnny Manning (keyboards, melodica, glockenspiel & accordion) and Mark Austin (drums and vocals).

Document: Unsane is an American noise rock trio that was formed in New York City in 1988. Its music touches on elements of hardcore punk and metal.

Answer: The Border Surrender

Question: Does The Border Surrender or Unsane have more members?

Document: Adam Clayton Powell is a 1989 American documentary film directed by Richard Kilberg about the civil rights leader. It was nominated for an Academy Award for Best Documentary Feature.

Document: The Saimaa Gesture (Finnish: "Saimaa-ilmiö") is a 1981 film by Finnish directors Aki and Mika Kaurismäki. It is a documentary of three Finnish rock groups aboard the steamboat SS Heinävesi on their tour around Lake Saimaa.

Answer: The Saimaa Gesture

Question: Which documentary is about Finnish rock groups, Adam Clayton Powell or The Saimaa Gesture?

Document: Pavel Samuilovich Urysohn (February 3, 1898 - August 17, 1924) was a Soviet mathematician who is best known for his contributions in dimension theory.

Document: Leonid Anatolievich Levin is a Soviet-American mathematician and computer scientist. Answer: yes

Question: Were Pavel Urysohn and Leonid Levin known for the same type of work?

Document: Steven Allan Spielberg KBE (born December 18, 1946) is an American film director, writer and producer. He directed Jaws, which is based on the 1974 novel by Peter Benchley.

Document: Martin Campbell (born 24 October 1943) is a New Zealand film and television director based in the United Kingdom. He is known for having directed The Mask of Zorro as well as the James Bond films GoldenEye and Casino Royale.

Answer: no

Question: Are both the directors of Jaws and Casino Royale from the same country?

Table 8: Complete prompt for the question generation task in the "topic" setting.

Document: The Colorado orogeny, or Colorado orogen, was an orogeny in Colorado and surrounding areas which was a part of the development of the ancestral Rockies. The eastern sector extends into the High Plains and is called the Central Plains orogeny.

Document: The High Plains are a subregion of the Great Plains. From east to west, the High Plains rise in elevation from around 1,800 to 7,000 ft (550 to 2,130 m).

Answer: 1,800 to 7,000 ft

Question: What is the elevation range for the area that the eastern sector of the Colorado orogeny extends into?

Document: Avidathe Pole Ivideyum is a 1985 Indian Malayalam drama film directed by K. S. Sethumadhavan and written by John Paul from the story of C. Radhakrishnan. The songs and score were composed by M. K. Arjunan. Document: M. K. Arjunan (1 March 1936 - 6 April 2020) was an Indian film and theatre composer, known for his works in Malayalam cinema and the theatre of Kerala.

Answer: 1 March 1936

Question: Where was the composer of film Avidathe Pole Ivideyum born?

Document: The 1997–98 NBA season was the Pacers' 22nd season in the National Basketball Association. In the off-season, the Pacers hired former Indiana State and Boston Celtics legend Larry Bird as head coach.

Document: The 1997–98 NBA season was the 52nd season of the National Basketball Association. The season ended with the Chicago Bulls winning their third straight championship and sixth in the last eight years. Answer: Boston Celtics

Question: The head coach during the 1997-98 Indiana Pacers season retired as a player from what NBA team?

Document: The Pagemaster is a 1994 American live-action/animated fantasy adventure film starring Macaulay Culkin, Christopher Lloyd, Whoopi Goldberg, Patrick Stewart, Leonard Nimoy, Frank Welker, Ed Begley Jr., and Mel Harris. The film was produced by Turner Pictures.

Document: Franklin Wendell Welker (born March 12, 1946) is an American voice actor. Welker is best known for voicing Fred Jones in the Scooby-Doo franchise since its inception in 1969, and the title protagonist himself since 2002.

Answer: Turner Pictures

Question: The actor that voices Fred Jones in the "Scooby-Doo" franchise also appears with Macaulay Culkin in a 1994 adventure film produced by what company?

Table 9: Complete prompt for the question generation task in the "hyper" setting.

Document: The Border Surrender were an English rock band based in North London. The band members were Keith Austin (vocals and guitar), Simon Shields (vocals, guitar, bass guitar and mandolin), Johnny Manning (keyboards, melodica, glockenspiel & accordion) and Mark Austin (drums and vocals).

Document: Unsane is an American noise rock trio that was formed in New York City in 1988. Its music touches on elements of hardcore punk and metal.

Question: Does The Border Surrender or Unsane have more members?

Answer: The Border Surrender

Document: Adam Clayton Powell is a 1989 American documentary film directed by Richard Kilberg about the civil rights leader. It was nominated for an Academy Award for Best Documentary Feature.

Document: The Saimaa Gesture (Finnish: "Saimaa-ilmiö") is a 1981 film by Finnish directors Aki and Mika Kaurismäki. It is a documentary of three Finnish rock groups aboard the steamboat SS Heinävesi on their tour around Lake Saimaa.

Question: Which documentary is about Finnish rock groups, Adam Clayton Powell or The Saimaa Gesture? Answer: The Saimaa Gesture

Document: Pavel Samuilovich Urysohn (February 3, 1898 - August 17, 1924) was a Soviet mathematician who is best known for his contributions in dimension theory.

Document: Leonid Anatolievich Levin is a Soviet-American mathematician and computer scientist.

Question: Were Pavel Urysohn and Leonid Levin known for the same type of work?

Answer: yes

Document: Steven Allan Spielberg KBE (born December 18, 1946) is an American film director, writer and producer. He directed Jaws, which is based on the 1974 novel by Peter Benchley.

Document: Martin Campbell (born 24 October 1943) is a New Zealand film and television director based in the United Kingdom. He is known for having directed The Mask of Zorro as well as the James Bond films GoldenEye and Casino Royale.

Question: Are both the directors of Jaws and Casino Royale from the same country? Answer: no

Table 10: Complete prompt for the question answering task in the "topic" setting.

Document: The Colorado orogeny, or Colorado orogen, was an orogeny in Colorado and surrounding areas which was a part of the development of the ancestral Rockies. The eastern sector extends into the High Plains and is called the Central Plains orogeny.

Document: The High Plains are a subregion of the Great Plains. From east to west, the High Plains rise in elevation from around 1,800 to 7,000 ft (550 to 2,130 m).

Question: What is the elevation range for the area that the eastern sector of the Colorado orogeny extends into? Answer: 1,800 to 7,000 ft

Document: Avidathe Pole Ivideyum is a 1985 Indian Malayalam drama film directed by K. S. Sethumadhavan and written by John Paul from the story of C. Radhakrishnan. The songs and score were composed by M. K. Arjunan. Document: M. K. Arjunan (1 March 1936 - 6 April 2020) was an Indian film and theatre composer, known for his works in Malayalam cinema and the theatre of Kerala.

Question: Where was the composer of film Avidathe Pole Ivideyum born?

Answer: 1 March 1936

Document: The 1997–98 NBA season was the Pacers' 22nd season in the National Basketball Association. In the off-season, the Pacers hired former Indiana State and Boston Celtics legend Larry Bird as head coach. Document: The 1997–98 NBA season was the 52nd season of the National Basketball Association. The season ended with the Chicago Bulls winning their third straight championship and sixth in the last eight years. Question: The head coach during the 1997-98 Indiana Pacers season retired as a player from what NBA team? Answer: Boston Celtics

Document: The Pagemaster is a 1994 American live-action/animated fantasy adventure film starring Macaulay Culkin, Christopher Lloyd, Whoopi Goldberg, Patrick Stewart, Leonard Nimoy, Frank Welker, Ed Begley Jr., and Mel Harris. The film was produced by Turner Pictures.

Document: Franklin Wendell Welker (born March 12, 1946) is an American voice actor. Welker is best known for voicing Fred Jones in the Scooby-Doo franchise since its inception in 1969, and the title protagonist himself since 2002.

Question: The actor that voices Fred Jones in the "Scooby-Doo" franchise also appears with Macaulay Culkin in a 1994 adventure film produced by what company?

Answer: Turner Pictures

Table 11: Complete prompt for the question answering task in the "hyper" setting.

Document: The Border Surrender were an English rock band based in North London. The band members were Keith Austin (vocals and guitar), Simon Shields (vocals, guitar, bass guitar and mandolin), Johnny Manning (keyboards, melodica, glockenspiel & accordion) and Mark Austin (drums and vocals). Document: Unsane is an American noise rock trio that was formed in New York City in 1988. Its music touches on elements of hardcore punk and metal. Question: Does The Border Surrender or Unsane have more members?

Answer: The Border Surrender Query: The Border Surrender

Query: Unsane

Document: Adam Clayton Powell is a 1989 American documentary film directed by Richard Kilberg about the civil rights leader. It was nominated for an Academy Award for Best Documentary Feature.

Document: The Saimaa Gesture (Finnish: "Saimaa-ilmiö") is a 1981 film by Finnish directors Aki and Mika Kaurismäki. It is a documentary of three Finnish rock groups aboard the steamboat SS Heinävesi on their tour around Lake Saimaa.

Question: Which documentary is about Finnish rock groups, Adam Clayton Powell or The Saimaa Gesture? Answer: The Saimaa Gesture Query: Adam Clayton Powell

Query: The Saimaa Gesture

Document: Pavel Samuilovich Urysohn (February 3, 1898 - August 17, 1924) was a Soviet mathematician who is best known for his contributions in dimension theory.

Document: Leonid Anatolievich Levin is a Soviet-American mathematician and computer scientist.

Question: Were Pavel Urysohn and Leonid Levin known for the same type of work?

Answer: yes

Query: Pavel Urysohn Query: Leonid Levin

Document: Steven Allan Spielberg KBE (born December 18, 1946) is an American film director, writer and producer. He directed Jaws, which is based on the 1974 novel by Peter Benchley.

Document: Martin Campbell (born 24 October 1943) is a New Zealand film and television director based in the United Kingdom. He is known for having directed The Mask of Zorro as well as the James Bond films GoldenEye and Casino Royale.

Question: Are both the directors of Jaws and Casino Royale from the same country?

Answer: no

Query: the director of Jaws

Query: the director of Casino Royale

Table 12: Complete prompt for the query generation task in the "topic" setting.

Document: The Colorado orogeny, or Colorado orogen, was an orogeny in Colorado and surrounding areas which was a part of the development of the ancestral Rockies. The eastern sector extends into the High Plains and is called the Central Plains orogeny.

Document: The High Plains are a subregion of the Great Plains. From east to west, the High Plains rise in elevation from around 1,800 to 7,000 ft (550 to 2,130 m).

Question: What is the elevation range for the area that the eastern sector of the Colorado orogeny extends into?

Answer: 1,800 to 7,000 ft

Query: the eastern section of the Colorado orogeny

Query: the elevation range for the High Plains

Document: Avidathe Pole Ivideyum is a 1985 Indian Malayalam drama film directed by K. S. Sethumadhavan and written by John Paul from the story of C. Radhakrishnan. The songs and score were composed by M. K. Arjunan. Document: M. K. Arjunan (1 March 1936 - 6 April 2020) was an Indian film and theatre composer, known for his works in Malayalam cinema and the theatre of Kerala.

Question: Where was the composer of film Avidathe Pole Ivideyum born?

Answer: 1 March 1936

Query: the composer of film Avidathe Pole Ivideyum

Query: the birthday of M. K. Arjunan

Document: The 1997–98 NBA season was the Pacers' 22nd season in the National Basketball Association. In the off-season, the Pacers hired former Indiana State and Boston Celtics legend Larry Bird as head coach. Document: The 1997–98 NBA season was the 52nd season of the National Basketball Association. The season ended with the Chicago Bulls winning their third straight championship and sixth in the last eight years. Question: The head coach during the 1997-98 Indiana Pacers season retired as a player from what NBA team?

Answer: Boston Celtics

Query: the 1997-98 Indiana Pacers

Document: The Pagemaster is a 1994 American live-action/animated fantasy adventure film starring Macaulay Culkin, Christopher Lloyd, Whoopi Goldberg, Patrick Stewart, Leonard Nimoy, Frank Welker, Ed Begley Jr., and Mel Harris. The film was produced by Turner Pictures.

Document: Franklin Wendell Welker (born March 12, 1946) is an American voice actor. Welker is best known for voicing Fred Jones in the Scooby-Doo franchise since its inception in 1969, and the title protagonist himself since 2002.

Question: The actor that voices Fred Jones in the "Scooby-Doo" franchise also appears with Macaulay Culkin in a 1994 adventure film produced by what company?

Answer: Turner Pictures

Query: Fred Jones in the "Scooby-Doo" franchise

Query: Franklin Wendell Welker and Macaulay Culkin

Table 13: Complete prompt for the query generation task in the "hyper" setting.

Document: Peggy Sue Got Married is a 1986 American fantasy comedy-drama film directed by Francis Ford Coppola starring Kathleen Turner as a woman on the verge of a

divorce, who finds herself transported back to the days of her senior year in high school in 1960. Document: Francis Ford Coppola (born April 7, 1939) is an American film director, producer, and screenwriter. He is considered one of the major figures of the New Hollywood filmmaking movement of the 1960s and 1970s.

Claim: Peggy Sue Got Married was one of the most popular films in 1968. Answer: NOT ENOUGH INFO

Document: Stranger Things is set in the fictional rural town of Hawkins, Indiana, in the 1980s. The nearby Hawkins National Laboratory ostensibly performs scientific research for the United States Department of Energy but secretly experiments with the paranormal and supernatural, sometimes with human test subjects. Document: Indiana is a U.S. state in the Midwestern United States. It is the 38th-largest by area and the 17th-most populous of the 50 States. Its capital and largest city is Indianapolis.

Claim: Stranger Things is set in Bloomington, Indiana. Answer: REFUTES

Document: Fort Sumter is a sea fort built on an artificial island protecting Charleston. South Carolina from naval invasion. It was severely damaged during the war, left in ruins, and although there was some rebuilding, the fort as conceived was never completed.

Document: Sea forts are completely surrounded by water - if not permanently, then at least at high tide (i.e. they are tidal islands). Unlike most coastal fortifications, which are on the coast, sea forts are not. Instead, they are off the coast on islands, artificial islands, or are specially built structures. Claim: For Sumter was never completed. Answer: SUPPORTS

Document: Rodman Edward Serling (December 25, 1924 - June 28, 1975) was an American screenwriter, playwright, television producer, and narrator/on-screen host, best known for his live television dramas of the 1950s and his anthology television series The Twilight Zone. He was known as the "angry young man" of Hollywood, clashing with television executives and sponsors over a wide range of issues, including censorship, racism, and war. Document: The Twilight Zone (marketed as Twilight Zone for its final two seasons) is an American science fiction horror anthology television series created and presented by Rod Serling, which ran for five seasons on CBS from October 2, 1959, to June 19, 1964.

Claim: Rod Serling clashed with people. Answer: SUPPORTS

Document: Liverpool Football Club is a professional football club based in Liverpool, England. The club competes in the Premier League, the top tier of English football. The club established itself as a major force in domestic and European football in the 1970s and 1980s, when Bill Shankly, Bob Paisley, Joe Fagan and Kenny Dalglish, led the Lub to a combined 11 League titles and four European Cups. Document: William Shankly OBE (2 September 1913 – 29 September 1981) was a Scottish football player and manager, who is best known for his time as manager of

Liverpool. Shankly brought success to Liverpool, gaining promotion to the First Division and winning three League Championships and the UEFA Cup. Claim: Liverpool FC. did not win a title in 2014. Answer: NOT ENOUGH INFO

Document: Nikolaj William Coster-Waldau (born 27 July 1970) is a Danish actor and producer. He played a detective in the short-lived Fox television series New Amsterdam (2008), and appeared in the 2009 Fox television film Virtuality, originally intended as a pilot.

Document: The Fox Broadcasting Company, commonly known simply as Fox and stylized in all caps as FOX, is an American commercial broadcast television network owned by Fox Corporation and headquartered in New York City, with master control operations and additional offices at the Fox Network Center in Los Angeles and the Fox Media Center in Tempe. Claim: Nikolaj Coster-Waldau never worked with the Fox Broadcasting Company.

Answer: REFUTES

Document: X-Men: Days of Future Past is a 2014 American superhero film directed and produced by Bryan Singer and written by Simon Kinberg from a story by Kinberg, Jane Goldman, and Matthew Vaughn. The film is based on the Marvel Comics superhero team The X-Men, the fifth mainline installment of the X-Men film series. Document: The X-Men are a superhero team appearing in American comic books published by Marvel Comics. Created by artist/co-plotter Jack Kirby and writer/editor Stan Lee, the team first appearing in The X-Men #1 (September 1963). Claim: X-Men: Days of Future Past stars Al Pacino and three cats.

Answer: NOT ENOUGH INFO

Document: All My Children (often shortened to AMC) is an American television soap opera that aired on ABC from January 5, 1970, to September 23, 2011, and on The Online Network (TOLN) from April 29 to September 2, 2013, via Hulu, Hulu Plus, and iTunes. Created by Agnes Nixon, All My Children is set in Pine Valley, Pennsylvania,

Online Network (10LN) from April 29 to September 2, 2015, via Huiu, Huiu Plus, and 11 unes. Created by Agnes Nixon, All My Children is set in Pine Valley, Pennsylvania, a fictional suburb of Philadelphia, which is modeled on the actual Philadelphia suburb of Rosemont. Document: Agnes Nixon (née Eckhardt; December 10, 1922 – September 28, 2016) was an American television writer and producer, and the creator of the ABC soap operas One Life to Live, All My Children, as well as Loving and its spin-off The City. Claim: All My Children was made by a television writer and producer from the United States who passed away in 2016.

Answer: SUPPORTS

Table 14: Complete prompt for the claim verification task for fact verification.

Document: Peggy Sue Got Married is a 1986 American fantasy comedy-drama film directed by Francis Ford Coppola starring Kathleen Turner as a woman on the verge of a

divorce, who finds herself transported back to the days of her senior year in high school in 1960. Document: Francis Ford Coppola (born April 7, 1939) is an American film director, producer, and screenwriter. He is considered one of the major figures of the New Hollywood filmmaking movement of the 1960s and 1970s.

Answer: NOT ENOUGH INFO

Claim: Peggy Sue Got Married was one of the most popular films in 1968.

Document: Stranger Things is set in the fictional rural town of Hawkins, Indiana, in the 1980s. The nearby Hawkins National Laboratory ostensibly performs scientific research for the United States Department of Energy but secretly experiments with the paranormal and supernatural, sometimes with human test subjects. Document: Indiana is a U.S. state in the Midwestern United States. It is the 38th-largest by area and the 17th-most populous of the 50 States. Its capital and largest city is Indianapolis.

Answer: REFUTES Claim: Stranger Things is set in Bloomington, Indiana.

Document: Fort Sumter is a sea fort built on an artificial island protecting Charleston, South Carolina from naval invasion. It was severely damaged during the war, left in ruins, and although there was some rebuilding, the fort as conceived was never completed.

Document: Sea forts are completely surrounded by water - if not permanently, then at least at high tide (i.e. they are tidal islands). Unlike most coastal fortifications, which are on the coast, sea forts are not. Instead, they are off the coast on islands, artificial islands, or are specially built structures.

Answer: SUPPORTS Claim: For Sumter was never completed.

Document: Rodman Edward Serling (December 25, 1924 – June 28, 1975) was an American screenwriter, playwright, television producer, and narrator/on-screen host, best known for his live television dramas of the 1950s and his anthology television series The Twilight Zone. He was known as the "angry young man" of Hollywood, clashing with television executives and sponsors over a wide range of issues, including censorship, racism, and war. Document: The Twilight Zone (marketed as Twilight Zone for its final two seasons) is an American science fiction horror anthology television series created and presented by

Rod Serling, which ran for five seasons on CBS from October 2, 1959, to June 19, 1964. Answer: SUPPORTS

Claim: Rod Serling clashed with people.

Document: Liverpool Football Club is a professional football club based in Liverpool, England. The club competes in the Premier League, the top tier of English football. The club established itself as a major force in domestic and European football in the 1970s and 1980s, when Bill Shankly, Bob Paisley, Joe Fagan and Kenny Dalglish, led the

The club established user as a major role in domestic and European rolean in the 1970s and 1980s, when Bin Shankly, Bob Paisley, Boe Pagan and Reiniy Darghish, led the club to a combined 11 League titles and four European Cups. Document: William Shankly OBE (2 September 1913 – 29 September 1981) was a Scottish football player and manager, who is best known for his time as manager of Liverpool. Shankly brough success to Liverpool, gaining promotion to the First Division and winning three League Championships and the UEFA Cup. Answer: NOT ENOUGH INFO

Claim: Liverpool F.C. did not win a title in 2014.

Document: Nikolaj William Coster-Waldau (born 27 July 1970) is a Danish actor and producer. He played a detective in the short-lived Fox television series New Amsterdam (2008), and appeared in the 2009 Fox television film Virtuality, originally intended as a pilot.

Document: The Fox Broadcasting Company, commonly known simply as Fox and stylized in all caps as FOX, is an American commercial broadcast television network owned by Fox Corporation and headquartered in New York City, with master control operations and additional offices at the Fox Network Center in Los Angeles and the Fox Media Center in Tempe. Answer: REFUTES

Claim: Nikolaj Coster-Waldau never worked with the Fox Broadcasting Company.

Document: X-Men: Days of Future Past is a 2014 American superhero film directed and produced by Bryan Singer and written by Simon Kinberg from a story by Kinberg, Jane Goldman, and Matthew Vaughn. The film is based on the Marvel Comics superhero team The X-Men, the fifth mainline installment of the X-Men film series. Document: The X-Men are a superhero team appearing in American comic books published by Marvel Comics. Created by artist/co-plotter Jack Kirby and writer/editor Stan Lee, the team first appearing in The X-Men #1 (September 1963).

Answer: NOT ENOUGH INFO Claim: X-Men: Days of Future Past stars Al Pacino and three cats.

Document: All My Children (often shortened to AMC) is an American television soap opera that aired on ABC from January 5, 1970, to September 23, 2011, and on The Online Network (TOLN) from April 29 to September 2, 2013, via Hulu, Hulu Plus, and iTunes. Created by Agnes Nixon, All My Children is set in Pine Valley, Pennsylvania, a fictional suburb of Philadelphia, which is modeled on the actual Philadelphia suburb of Rosemont. Document: Agnes Nixon (née Eckhardt, December 10, 1922 – September 28, 2016) was an American television writer and producer, and the creator of the ABC soap operas One Life to Live, All My Children, as well as Loving and its spin-off The City.

Answer: SUPPORTS

Claim: All My Children was made by a television writer and producer from the United States who passed away in 2016.

Table 15: Complete prompt for the claim generation task for fact verification.

Document: Peggy Sue Got Married is a 1986 American fantasy comedy-drama film directed by Francis Ford Coppola starring Kathleen Turner as a woman on the verge of a divorce, who finds herself transported back to the days of her senior year in high school in 1960.

Document: Francis Ford Coppola (born April 7, 1939) is an American film director, producer, and screenwriter. He is considered one of the major figures of the New Hollywood filmmaking movement of the 1960s and 1970s.

Claim: Peggy Sue Got Married was one of the most popular films in 1968. Answer: NOT ENOUGH INFO

Query: Peggy Sue Got Married

Document: Stranger Things is set in the fictional rural town of Hawkins, Indiana, in the 1980s. The nearby Hawkins National Laboratory ostensibly performs scientific research for the United States Department of Energy but secretly experiments with the paranormal and supernatural, sometimes with human test subjects. Document: Indiana is a U.S. state in the Midwestern United States. It is the 38th-largest by area and the 17th-most populous of the 50 States. Its capital and largest city is Indianapolis.

Claim: Stranger Things is set in Bloomington, Indiana. Answer: REFUTES Query: Stranger Things

Document: Fort Sumter is a sea fort built on an artificial island protecting Charleston, South Carolina from naval invasion. It was severely damaged during the war, left in ruins, and although there was some rebuilding, the fort as conceived was never completed. Document: Sea forts are completely surrounded by water - if not permanently, then at least at high tide (i.e. they are tidal islands). Unlike most coastal fortifications, which are on the coast, sea forts are not. Instead, they are off the coast on islands, artificial islands, or are specially built structures

Claim: For Sumter was never completed. Answer: SUPPORTS Query: For Sumter

Document: Rodman Edward Serling (December 25, 1924 – June 28, 1975) was an American screenwriter, playwright, television producer, and narrator/on-screen host, best known for his live television dramas of the 1950s and his anthology television series The Twilight Zone. He was known as the "angry young man" of Hollywood, clashing with television executives and sponsors over a wide range of issues, including censorship, racism, and war.

Document: The Twilight Zone (marketed as Twilight Zone for its final two seasons) is an American science fiction horror anthology television series created and presented by Rod Serling, which ran for five seasons on CBS from October 2, 1959, to June 19, 1964. Claim: Rod Serling clashed with people. Answer: SUPPORTS Query: Rod Serling

Document: Liverpool Football Club is a professional football club based in Liverpool, England. The club competes in the Premier League, the top tier of English football. The club established itself as a major force in domestic and European football in the 1970s and 1980s, when Bill Shankly, Bob Paisley, Joe Fagan and Kenny Dalglish, led the club to a combined 11 League titles and four European Cups. Document: William Shankly OBE (2 September 1913 – 29 September 1981) was a Scottish football player and manager, who is best known for his time as manager of Liverpool. Shankly brought success to Liverpool, gaining promotion to the First Division and winning three League Championships and the UEFA Cup.

Claim: Liverpool F.C. did not win a title in 2014. Answer: NOT ENOUGH INFO

Query: Liverpool F.C.

Document: Nikolaj William Coster-Waldau (born 27 July 1970) is a Danish actor and producer. He played a detective in the short-lived Fox television series New Amsterdam

2008), and appeared in the 2009 Fox television film Virtuality, originally intended as a pilot. Document: The Fox Broadcasting Company, commonly known simply as Fox and stylized in all caps as FOX, is an American commercial broadcast television network owned by Fox Corporation and headquartered in New York City, with master control operations and additional offices at the Fox Network Center in Los Angeles and the Fox Media Center in Tempe. Claim: Nikolaj Coster-Waldau never worked with the Fox Broadcasting Company.

Answer: REFUTES

Query: Nikolaj Coster-Waldau

Query: Fox television

Document: X-Men: Days of Future Past is a 2014 American superhero film directed and produced by Bryan Singer and written by Simon Kinberg from a story by Kinberg, Jane Goldman, and Matthew Vaughn. The film is based on the Marvel Comics superhero team The X-Men, the fifth mainline installment of the X-Men film series. Document: The X-Men are a superhero team appearing in American comic books published by Marvel Comics. Created by artist/co-plotter Jack Kirby and writer/editor Stan Lee, the team first appearing in The X-Men #1 (September 1963).

Claim: X-Men: Days of Future Past stars Al Pacino and three cats Answer: NOT ENOUGH INFO

Query: X-Men: Days of Future Past

Document: All My Children (often shortened to AMC) is an American television soap opera that aired on ABC from January 5, 1970, to September 23, 2011, and on The Online Network (TOLN) from April 29 to September 2, 2013, via Hulu, Hulu Plus, and iTunes. Created by Agnes Nixon, All My Children is set in Pine Valley, Pennsylvania, a fictional suburb of Philadelphia, which is modeled on the actual Philadelphia suburb of Rosemont.

Document: Agnes Nixon (né Eckhardt; December 10, 1922 – September 28, 2016) was an American television writer and producer, and the creator of the ABC soap operas One Life to Live, All My Children, as well as Loving and its spin-off The City.

Claim: All My Children was made by a television writer and producer from the United States who passed away in 2016. Answer: SUPPORTS

Query: All My Children Query: Agnes Nixon

Table 16: Complete prompt for the query generation task for fact verification.