

SOURCE2SYNTH: SYNTHETIC DATA GENERATION AND CURATION GROUNDED IN REAL DATA SOURCES

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ABSTRACT

Synthetic data generation has recently emerged as a promising approach for enhancing the capabilities of large language models (LLMs) without the need for expensive human annotations. However, existing methods often generate data that can be low quality or contrived. In this paper, we introduce *Source2Synth*, a scalable approach for synthetic data generation and curation that is grounded in real-world data sources. *Source2Synth* takes as input a custom data source and produces synthetic data points with intermediate reasoning steps. Our method improves the dataset quality by discarding low-quality generations based on their answerability. We demonstrate the generality of this approach by applying it to two tasks that leverage two different types of sources: multi-hop question answering (MHQA), where we test complex reasoning abilities leveraging documents, and tabular question answering (TQA), where we test tool usage leveraging tables. Our method improves performance by 25.51% for TQA on WikiSQL and 22.57% for MHQA on HotpotQA compared to the fine-tuned baselines.

1 INTRODUCTION

Large Language Models (LLMs) (Devlin et al., 2019; Chowdhery et al., 2022; Brown et al., 2020; Vaswani et al., 2017) have risen to popularity due to their remarkable ability to digest and generate human-like text (Radford et al., 2018). However, it is difficult to unlock new capabilities for LLMs to solve more complex tasks due to the unavailability of task-specific data. Some examples of such complex tasks are multi-step reasoning, tool use and manipulating or processing structured data, among others. Even though many data sources are available in the wild from a variety of domains, such as legal, medical, and/or proprietary data in tables format or as internal documents, these data cannot be straightforwardly used for fine-tuning without human annotations. Enriching the data with human annotations collected for specific tasks is an expensive and time-consuming process (Touvron et al., 2023) which is subject to human-errors and bias.

In this paper, we propose the *Source2Synth* self-augmentation and self-improvement approach to produce *high quality synthetic data grounded in external real-world sources*. Basing the data generation process on real-world sources steers the examples to be more realistic, diverse, and factually correct. The self-improvement step via curation enables to filter out low quality data. We showcase our method on two challenging tasks that leverage different data sources: multi-hop question-answering, based on documents from the web, and tabular question answering, based on tables, using SQL as a tool. In both cases, models trained with *Source2Synth*’s pipeline achieve improved performance without relying on human annotations, resulting in a scalable data generation method for complex tasks.

Source2Synth consists of three stages: *Dataset Generation*, *Dataset Curation*, and *Model Finetuning*, see Figure 1. At the *Dataset Generation* stage, we select a data source (such as tables from the web or Wikipedia articles) to *ground* our synthetic generation in realistic information. Then, our method picks a seed topic to trigger the generation and condition all its components - for instance, a specific entity in a Wikipedia article or a factual statement about a table. Given the seed topic, the method then produces the full example: the instruction (e.g., question), the reasoning chain to arrive at the answer (e.g., the steps of multi-hop question answering, or tool use) and the answer itself.

At the *Data Curation* stage, the constructed synthetic dataset is split into two slices: the first half is used to fine-tune the LLM. We use this intermediate model to curate the second half of the synthetic dataset via an imputation and a filtering step by rejection sampling. For imputation, we blank some parts of the given example in order to get a more natural and cohesive entry. For filtering, we reject examples that cannot produce the correct answer in k tries. This provides a higher quality curated dataset for the second fine-tuning stage, resulting in a better performing model on a given task.

To demonstrate the generality of our approach, we apply it to two different tasks, where each task relies on a different grounding data source (a table or a collection of documents, respectively): 1) answering *tabular-based questions* by learning how to use SQL as a tool, and 2) answering *multi-hop questions* by performing multi-step reasoning and information extraction.

To summarize, our key contributions are: 1) a new scalable method for generating synthetic data grounded in a real data source for a given task, and 2) a curation method based on filtering and imputation which yields higher quality data and improved task performance.

2 RELATED WORK

Synthetic Data Generation using LLMs A number of works propose leveraging language models to generate synthetic datasets. Some rely on knowledge-probing, by generating a continuation or predicts missing words in a close-style template (Schick & Schütze, 2020; Schick & Schütze, 2021; Petroni et al., 2019; Jiang et al., 2019), while others improve the quality of synthetic data by using different model-based or human filtering techniques (Schick & Schütze, 2021; Liu et al., 2022; Li et al., 2024; Thoppilan et al., 2022). Our method improves the quality of the synthetic data by leveraging the LLM itself bypassing human-in-the-loop steps, thus being cheaper and more scalable. Our seed selection topic is automated, and we leverage real data as a starting point, which steers the examples to be more realistic, diverse, and factually correct.

Similarly, some recent works leverage real-world data in document form from the web to construct high-quality synthetic data (Nguyen et al., 2024; Ziegler et al., 2024) or open-source code snippets to generate diverse instruction data for code generation (Wei et al., 2024; Dubey et al., 2024). See Liu et al. (2024) for an overview of synthetic data research. Our general framework can be applied using data sources of different types. In contrast to these approaches, we do not require a back-translation approach or initial fine-tuning to generate the seed.

Teaching LLMs to Use Tools Enabling LLMs with tool-use extends their abilities to manipulating structured data, retrieving information from external sources, or interacting with APIs. Various works augment LLMs with general tools or API calls (Parisi et al., 2022; Schick et al., 2023; Tang et al., 2023), possibly interleaving reasoning steps with API calls (Gao et al., 2023; Cai et al., 2024; Paranjape et al., 2023). Finally, some works investigate the use of unseen tools at test time (Paranjape et al., 2023; Mekala et al., 2024). See Mialon et al. (2023) and Qin et al. (2023) for an in-depth review of augmented language models research. In the above approaches tool usage is restricted to inputs that are strings or numbers. However, using structured data (like tables and graphs) during post-training can be useful to enhance the LLM’s capabilities in complex tasks. A particular tool of interest is SQL since it enables aggregating information from tabular data, see Appendix C for more information on using SQL as a tool in LLMs.

3 METHOD

Source2Synth provides a way to generate high-quality synthetic datasets for a given application leveraging different types of real-world data sources by self-augmentation and self-improvement. The generated synthetic examples can then be used as augmented step-by-step examples for fine-tuning the LLM. *Source2Synth* is composed of three stages: *Dataset Generation*, *Dataset Curation*, and *Model Fine-tuning*. In Section 4, we present two applications that leverage two types of data as sources: tables (TQA) and documents (MHQA).

3.1 DATASET GENERATION

Data source selection We first select a data source. The source can be an already existing dataset re-purposed for the task of interest, a collection of existing data points, or structured information (e.g.

graphs, tables). There is no need for human annotations on the entries, as *Source2Synth* enriches it with extra instructions by self-augmentation.

Seed To create a synthetic example, we first generate a *seed* topic. The seed is chosen at random from the source data. The seeds anchors the creation of the entry, making it consistent through the successive steps of the generation process.

Dataset construction

In order to leverage complex tasks with LLMs, typically we can resort to Chain-Of-Thought (Wei et al., 2022) prompting. Analogously, in *Source2Synth* we leverage the seed to build synthetic step-by-step data, decomposing the generation into intermediate steps. This reasoning chain augmentation can be used as supervision (for reasoning or for learning tool-use) by providing it as the target in the synthetically generated training examples.

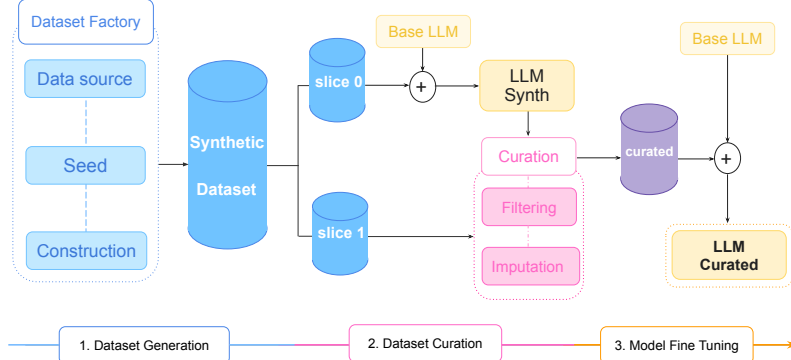


Figure 1: **Source2Synth Method.** During *Dataset Generation*, we choose a data source to build the dataset. For each example, we select a seed topic to condition the generation on, and use the data source and seed together to construct the example. The resulting synthetic dataset is sliced in two: slice 0, used to fine-tune an intermediate version of the LLM (*LLMSynth*), which is then used to curate slice 1 through filtering and/or imputation during *Dataset Curation* step. The curated dataset is of higher quality and aligned with the user’s design. At *Model Fine-tuning* stage, the final LLM (*LLMCurated*) is trained on the curated synthetic dataset.

3.2 DATASET CURATION

During curation, the dataset is split in two halves. The first half is used to fine-tune a LLM (*LLMSynth*). *LLMSynth* is then used to self-improve the quality of the second slice of the dataset by performing imputation plus a filtering step. After these steps, we obtain the final curated dataset (in purple in Figure 1).

Data filtering The finetuned model *LLMSynth* is used to predict the output of the given synthetic example using k tries. If the output cannot be predicted at least once, it is assumed the example is low quality and is not included in the final curated dataset.

Data Imputation We also consider an imputation process, which involves blanking parts of the augmented data points and using the LLM to fill in the blanks, to replace those fields.

3.3 MODEL FINE-TUNING

We fine-tune a pretrained or instruction-tuned version of the LLM using the *Source2Synth* synthetic dataset. We use our dataset for supervised training of both the reasoning chain and the final answer. The resulting *LLMCurated* model is then equipped with the relevant capability for the task of interest.

4 APPLICATIONS

The general pipeline described above can be used to produce synthetic examples for the task at hand to teach LLMs new skills. To demonstrate the effectiveness of *Source2Synth*, we evaluate it on two challenging tasks for LLMs that leverage different data sources: multi-hop question answering, leveraging documents as sources, to test reasoning, and tabular question answering, which leverages tables, to test tool-use.

4.1 MULTI-HOP QUESTION ANSWERING

For the multi-hop question answering task (MHQA), we generate a synthetic dataset consisting of multi-hop question-answer pairs, augmented with the reasoning chain that was used to generate the answer to the question. Hence, the final dataset entry consists of a multi-hop question with its answer, the decomposition into sub-questions with answers, plus the entity that links the sub questions. See Figure 2 for an overview of the procedure and Figure 3 - Right for an example response from the model finetuned with the *Source2Synth* approach.

4.1.1 DATASET GENERATION

Data source selection We use English Wikipedia (Wikipedia contributors, 2004) as the data source for MHQA, since it contains articles in natural language and additional meta-information like links to related articles. Firstly, we randomly select an initial article, denoted as D_1 , among all available Wikipedia articles. For each D_1 we collect $n \geq 2$ related articles.

Seed An MHQA seed topic corresponds to an entity E retrieved from D_1 . The seed topic in MHQA is also used as the “hop” in the multi-hop question Q that we aim to generate, since E links the $n = 2$ sub-questions that compose Q . In Figure 2, we sample the article D_1 = "The Moon" at random and sample a corresponding entity, E = "Apollo 11" in this case. Then, we pick D_2 = "Neil Armstrong" from the pool of related articles, since it contains a paragraph where the entity "Apollo 11" is included.

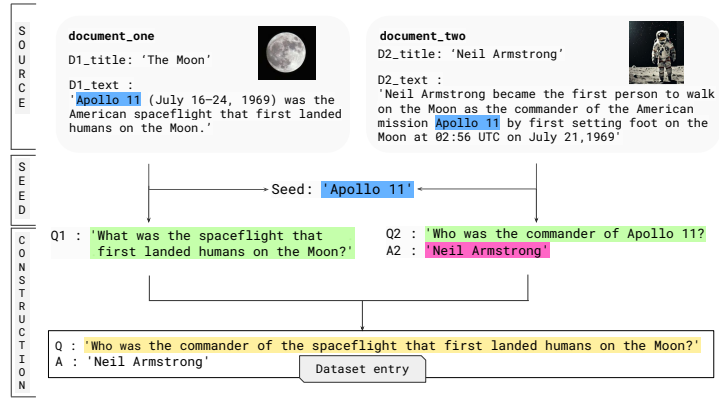


Figure 2: **MHQA synthetic data generation process**: randomly pick one article D_1 , e.g. "The Moon" article. Next, at *Seed* stage, an entity E is retrieved from D_1 - e.g. "Apollo 11". Then, we sample from the pool of related documents of D_1 where E is present e.g. we select D_2 titled "Neil Armstrong". A question Q_1 is generated from D_1 , with the constraint that the answer A_1 is the entity E . A second question Q_2 is generated from D_2 , with the constraint that its main topic is the entity E . We then prompt an LLM to merge the two questions into a multi-hop one Q , based on their common entity. The training example comprises of Q , A , the sub-questions, reasoning chain, and the entity.

Dataset construction We prompt an instruction-tuned language model to generate two questions: a question Q_1 based on D_1 , whose answer is the selected entity E ; and a second question Q_2 , based on D_2 such that its main topic is E . See Figures 16 and 17 for the prompts. In Figure 2, Q_1 = "What was the spaceflight that first landed humans on the Moon?", the hop is E = "Apollo 11" and Q_2 = "Who was the commander of Apollo 11?". We then prompt the LLM to merge the two questions, in order to generate the final two-hop question Q by using the entity as a conceptual link (hop). The prompt is given in Figure 15.

4.1.2 DATASET CURATION

Data filtering We check if the predicted answer matches the answer deterministically extracted in the synthetically generated example, and if after $k = 3$ tries the LLM has not supplied the correct answer we filter out the entry entirely. See Figure 3 - Left for an example of model inference.

Data Imputation For MHQA, we blank Q_1 and provide the LLM with Q , Q_2 , E , and the relative doc sample D_1 as context when asking it to reconstruct Q_1 . The new candidate Q'_1 for Q_1 is then assessed: if A' (the answer to the new multi-hop question Q' resulting from assembling Q'_1 and Q_2) matches A (the original answer to Q) then we keep the example. We find that asking the model to reconstruct parts of the multi-hop question in-context results in a more natural and cohesive question, thus removing some of the unnaturalness of the text that can occur from automatically generated

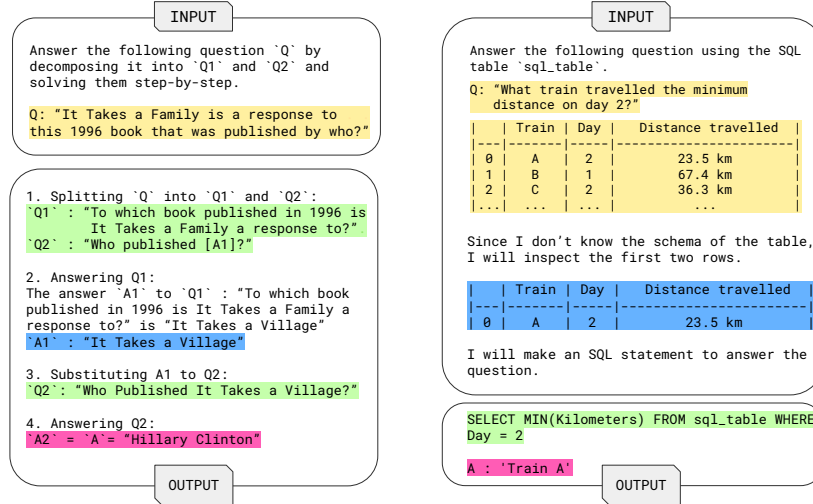


Figure 3: **Left: Example Source2Synth Response on MHQA (closed book inference).** Model’s response (reasoning steps and answer) to a multi-hop input question (yellow). The colours highlight the generation of the augmented entries: the decomposition into sub questions, in green, the seed, in blue, and the final answer, in pink.

Right: Example Source2Synth Response on TQA. Model’s response (SQL call and final answer) to the tabular input question (yellow). The coloured parts highlight the generation of the corresponding augmented entries: SQL, in green, the seed, in blue, and the final answer, in pink.

and merged examples (see Appendix D.2 for a study on the advantages of imputation). In total, the curation step removes around 13% of the questions originally generated.

4.2 TABULAR QUESTION ANSWERING

In Tabular question answering (TQA), we generate a question-answer dataset where each question is based on a table from the data source. Generated training examples are hence augmented with annotations built from automatically-generated interesting facts retrieved from the table.

4.2.1 DATASET GENERATION

Data source selection In the TQA case, we use 4k unlabeled tables from the WikiSQL (Zhong et al., 2017) training dataset as sources.

Seed For each table, we prompt an instruction-tuned language model to generate a statement based on the table. This statement is the seed topic for the generation and is a pertinent interesting fact or set of observations in natural language that can be derived from the table. The prompt is given in Figure 11.

Dataset construction We next generate an SQL-statement by zero-shot prompting the LLM: we provide the table and the seed (factual statement) as context, see Figure 12 for the prompt. Given the produced SQL statement, it is then executed using

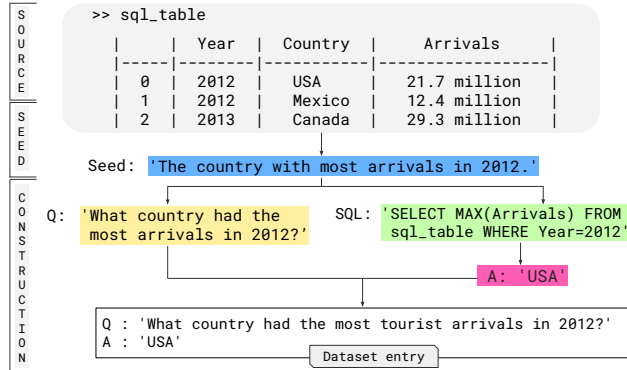


Figure 4: **TQA synthetic data generation process.** Firstly, generate the seed: a fact based on the table (in blue). Given the seed and table, an *SQL query* is generated (in green) as well as its translation into natural language *Q*. Then, the SQL is executed to obtain the answer *A*.

the Python library *sqlite3*¹ to obtain an SQL answer formatted as a table. If the generated statement is invalid, we discard it and re-generate. We generate a total of 10k SQL statements based on the source tables. We execute the statements to filter for validity (i.e. discarding non-executable SQL statements) and the final dataset size is 8k per slice.

4.2.2 DATASET CURATION

Data filtering We check if the predicted answer of *LLMSynth* fine-tuned on slice 0 matches the answer in the synthetically generated example, and if after $k = 3$ tries the model has not supplied the correct answer we filter out the entry entirely. See Figure 3 - Right for an example of model inference. In TQA, the curation process consists only of the filtering step. After curation, we keep 27% of the original examples in slice 1.

5 EXPERIMENTAL SETUP

We test our method on two tasks that leverage two different data-types as sources: *tabular question answering*, which uses tables, and *multi-hop question answering*, which uses documents. We use *Source2Synth* to generate and curate a high-quality data set suitable for fine-tuning and compare our method with a number of baselines.

5.1 MULTI-HOP QA SETUP

Data We evaluate *Source2Synth* on MHQA using the HotpotQA (Yang et al., 2018) (HPQA) benchmark: it contains 113,000 examples of multi-hop QA pairs based on Wikipedia, split in train, test, and validation sets. Yang et al. (2018) recommend the FullWiki setting to test multi-hop reasoning abilities of models. We use this setup in our evaluation with the test set. Each entry in HotpotQA is constructed such that: 1) each question requires finding and reasoning over multiple supporting documents in order to answer; 2) each entry provides sentence-level supporting facts for strong supervision and explain-ability of the prediction; 3) each question can be classified as either a comparison or bridge question.

A comparison question entails comparing the same concept between n objects (e.g. "Who is the tallest student in class?"), while a bridge question builds on a logical and/or causal link and requires deriving statements to get to the answer (e.g. "What is the height of the student that topped the entry exam?" - this requires first identifying the student that topped the exam). The hop length is the number of comparison objects, for comparison questions, or the number of links, for bridge questions. We chose $n = 2$ to be consistent with HotpotQA. The test set consists of 7,405 entries, split evenly between bridge and comparison questions. We only generate synthetic data for bridge questions, since they pose a bigger challenge to current LLMs and to counterbalance this disparity, we include 500 comparison questions from HotpotQA’s training dataset in our fine-tuning dataset.

Metrics We measure the performance using soft exact match (soft-EM) as the metric. Soft-EM is 1 if the generated output contains the golden answer and 0 otherwise.

Model In MHQA experiments we use the Llama-2 70B-Chat LLM and we fine-tune *Source2Synth* and various other baseline methods starting from this model. *Source2Synth* is trained with 1250 synthetic examples, unless noted otherwise, in addition to the 500 HotpotQA examples above. The 1250 synthetic examples are generated starting from a collection of 50 randomly selected Wikipedia articles.

Baselines We compare *Source2Synth* to the following baselines (for all the listed models, we use two prompt templates, a zero-shot and a three-shot CoT, see Figure 14, Appendix F):

Instruction-tuned LLM: we prompt Llama-2 70B-Chat for the task.

Fine-tuned LLM (HotpotQA only): we fine-tune Llama-2 70B-Chat model with 500 examples from the HPQA training split.

LLMSynth (Synthetic dataset only): we fine-tune Llama-2 70B-Chat model with 1250 synthetic examples from Slice 0 (see Figure 1), *without* the data curation step.

¹<https://www.sqlite.org>

LLMSynth-datamix (Synthetic and HotpotQA): we fine-tune LLama-2 70B-Chat with the uncurated synthetic data in addition to the 500 HPQA examples.

5.2 TABULAR QA SETUP

Data We evaluate *Source2Synth* on TQA using the WikiSQL (Zhong et al., 2017) benchmark: it consists of a corpus of 80,654 hand-annotated examples of natural language questions, SQL queries, and tables created from 24,241 tables extracted from Wikipedia. The validation split contains 7,857 examples after removing non-executable SQL tables, see Appendix E for more details.

Metrics We measure performance using the exact match (EM) and the soft-EM metrics. The EM metric equals 1 if the golden answer is equal to the generated answer and 0 otherwise.

Model For TQA, we use the Starchat-beta language model (Li et al., 2023b) from Huggingface as the initial language model (batch size 32, 100 steps, lr 0.0001, linear warm-up). The Starchat model is an instruction-tuned LLM with 16 billion parameters trained to act as a helpful coding assistant. This model is a fine-tuned version of StarCoder (Li et al., 2023b), a LLM pre-trained on a large code corpus, which contains SQL statements, and fine-tuned on 35B Python tokens.

Baselines We compare the performance of our *Source2Synth* method against a variety of baselines consisting of prompting the Starchat-beta instruction-tuned language model:

Zero-shot Table QA (Figure 7): zero-shot prompt with task instruction, table and question.

One-Shot No Context QA (Figure 8): one-shot example with a question and answer prompt with task instruction and the actual question to answer.

One-Shot Table QA (Figure 9): prompt including the table for the one-shot example and the question to answer. We use one-shot only due to context-length limitations and the large size of tables.

One-shot Table+SQL QA (Figure 10): the prompt includes an example containing the table and question, and an instruction suggesting that the model can leverage an SQL tool. We then execute the predicted SQL to obtain the answer.

LLMSynth: Fine-tune the model with synthetic data *without* applying the data curation step.

6 RESULTS

6.1 MULTI-HOP QUESTION ANSWERING

Table 1: **Evaluation of *Source2Synth* on Multi-hop question answering.** The models shown are fine-tuned with 500 entries from HotpotQA and/or 1250 entries from the *Source2Synth* Synthetic data. Using *Source2Synth* curated synthetic data in combination with HotpotQA (*LLMCurated-datamix*, last row) works best.

Method	0-shot	3-shot CoT prompt
Instruction-tuned LLM (LLama 2 70B-Chat)	40.45%	44.13%
Fine-tuned LLM (HotpotQA data only)	53.22%	58.40%
<i>LLMSynth</i> (Synthetic data only)	52.31%	56.70%
<i>LLMSynth-datamix</i> (Synthetic and HotpotQA)	57.46%	62.73%
<i>LLMCurated</i> (Synthetic data only)	64.07%	64.68%
<i>LLMCurated-datamix</i> (Synthetic and HotpotQA)	65.23%	66.05%

We report the experimental results in Table 1. We include the following baselines and use a zero-shot and three-shot prompts, see Figure 14): 1) prompting a standard instruction-tuned LLM (first row), 2) a *fine-tuned LLM* using only the HotpotQA 500 examples from the train split (second row), and 3) *LLMSynth* which only uses the uncurated synthetic data for fine-tuning (third row), and lastly *LLMSynth-datamix* that is fine-tuned on both HotpotQA and the uncurated synthetic dataset (fourth-row). All fine-tuned methods outperform the first baseline where we prompt the instruction-tuned model. Using only synthetic data or only HotpotQA data for fine-tuning demonstrates worse performance than when combined, whether the synthetic data is curated (*LLMCurated*, fifth row), or not (*LLMSynth*, third row). All models where we use the full *Source2Synth* pipeline we see further performance improvements (*LLMCurated*, *LLMCurated-datamix*, fifth and sixth rows) vs not curating the data (*LLMSynth*, *LLMSynth-datamix*, third and fourth row).

Table 2: **Analysis of MHQA bridge and comparison questions with respect to level of difficulty.** We evaluate models on the full HPQA train dataset (where questions are labelled with easy, medium and hard). *Source2Synth* outperforms the baseline and the fine-tuned on HotpotQA model, yielding a LLM capable of handling hard questions of both types.

Model	Bridge			Comparison		
	Hard	Medium	Easy	Hard	Medium	Easy
Llama2-70B-Chat	14.5%	27.2%	30.1%	66.6%	71.3%	73.2%
Fine-tuned LLM (HotpotQA data only)	20.1%	29.8%	34.3%	74.5%	78.3%	82.1%
<i>LLMCurated</i> -1250 (Synthetic data only)	27.6%	32.3%	36.2%	79.1%	82.3%	88%
<i>LLMCurated-datamix</i> -1250 (Synthetic and HotpotQA)	31.3%	35.6%	39.7%	83.1%	85.7%	87.8%

***Source2Synth* on grounded synthetic data points only (without HotpotQA training examples)**

We fine-tune Llama2-70B-Chat only on grounded synthetic data, to simulate the no-data regime (i.e. the data points come solely from *Source2Synth*’s pipeline starting from a real-world source). In Table 1 we see that fine-tuning without those additional 500 entries from HotpotQA minimally hinders performance. Furthermore, we evaluate *LLMCurated* on the difficulty splits in Table 2. While the model achieves comparable performance on bridge questions, the model shows slightly worse performance on comparison questions (Table 2, row 3).

Analysis of performance on different question types and levels of difficulty In Table 2, we study the capabilities of our model by analysing the performance of LLM-Curated-1250 with a particular focus on the type and difficulty of the questions: hard/medium/easy bridge and comparison questions. We compare the performance of the base model, the model fine-tuned on HotpotQA only, and the model finetuned using *Source2Synth*, according to the difficulty level, provided in the HotpotQA train dataset. We also subdivide the results according to the type of question (bridge vs. comparison).

We observe that *Source2Synth* performs better across all types of questions and difficulties, with an average overall gain of 12.4% on the base LLM and a 7.5% gain compared to the LLM fine-tuned on HotpotQA. In particular, by applying our method, the resulting model is able to achieve +16.8% and +16.5% on hard bridge and comparison questions respectively, when comparing to the baseline. Furthermore, it is interesting to see substantial improvement on comparison-type questions, despite not explicitly targeting those during synthetic generation. Hard questions pose a greater challenge to the reasoning abilities of LLMs and these results introduce *Source2Synth* as a possible method for further improvement.

Scaling performance *Source2Synth* can be leveraged when the amount of available data is low. In Figure 5, we study how performance changes when adding more synthetic data in the fine-tuning data mix - which already includes 500 samples from the HPQA train split. We perform the analysis on both *LLMSynth-datamix* and *LLMCurated-datamix* to showcase the impact of the curation technique. In both cases and uniformly over all data mix sizes, we see that applying the *Source2Synth* pipeline results in a stronger model. For the *LLMSynth-datamix* model (fine-tuned on uncured samples), providing more synthetic examples leads to a steady improvement in performance across all data

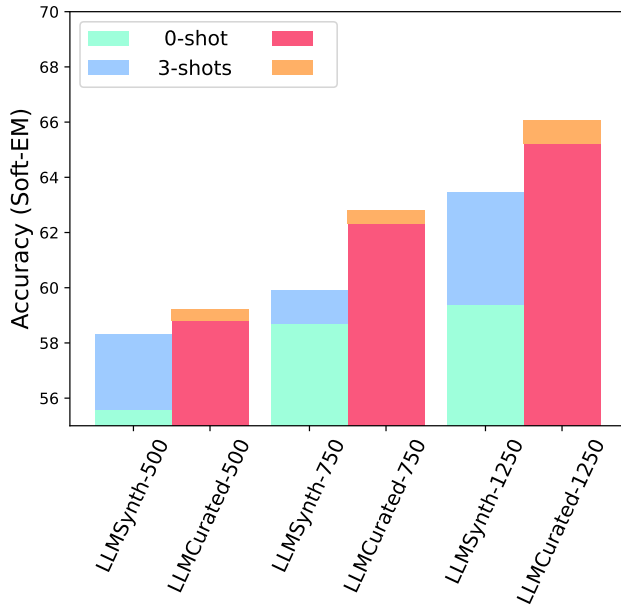


Figure 5: **Synthetic Data scaling performance.** *Source2Synth*’s performance with respect to MHQA’s data mix size, before and after curation. Sample sizes after curation: 7% for 500, 8% for 750, 11% for 1250.

sizes, for both zero-shot and three-shot prompting variants. The *LLMCurated-datamix* model follows a similar trend, consistently outperforming the uncured version of the model, for all data mix set sizes. Overall, we observe that using our synthetic data generation pipeline to construct more synthetic data brings further performance gains.

Other ablations 1) In Appendix D.1, we apply the whole pipeline using an ungrounded synthetic dataset to showcase the benefit of using real-world data as a source to generate the synthetic dataset. 2) In Appendix D.2 we measure the naturalness of generated MHQA questions by measuring perplexity before and after imputation. 3) In Appendix D.3, we study how *Source2Synth* performs when using a smaller model (Llama3-8B instruct) and/or on synthetic data not generated in a monolithic fashion.

6.2 TABULAR QUESTION ANSWERING

We report the experimental results for TQA in Table 3. We see that providing no context about the table when prompting the instruction-tuned StarChat language model has very poor performance (first row), with an EM metric of 0.25%. This is expected, since questions in WikiSQL require information contained in the table to answer, while the model does not have any other information except for the general knowledge stored in its parameters. However, even if we pass the table as part of the prompt, the performance does not improve much due to its difficulties to digest structured data. For example, passing in a zero-shot fashion (second row) only has an EM metric of 1.83%. While passing an example of table usage in a one-shot fashion (third row) improves the soft-EM metric, the EM metric is still very low (2.03%). Hence, this is still very challenging for the model. The performance increases once we provide a one-shot example containing the relevant table and SQL query (fourth row), with an EM of 12.30%. This means that the model’s ability to leverage the SQL tool improves performance markedly.

Table 3: **Tabular question answering.** The models are fine-tuned using *Source2Synth* curated synthetic data only. Performance comparison on the WikiSQL evaluation dataset.

Method	Exact Match	Soft-EM
One-Shot No Context QA (Starchat-beta LLM)	0.25%	16.22%
Zero-shot Table QA (Starchat-beta LLM)	1.83%	20.07%
One-Shot Table QA (Starchat-beta LLM)	2.03%	31.06%
One-shot Table+SQL QA (Starchat-beta LLM)	12.30%	34.13%
<i>LLMSynth</i> (Synthetic data only)	23.86%	34.21%
<i>LLMCurated</i> (Synthetic data only)	34.50%	42.80%

When we use the *Source2Synth* curated data to fine-tune the StarChat model (last row), we observe a significant increase in performance, with an EM of 34.5%. Indeed, our full method performs significantly better than fine-tuning the StarChat language model using synthetic data without curation, *LLMSynth* (second to last row) which has an EM of 23.86%, although that still outperforms the other baselines by a large margin as well, indicating the utility of our *Source2Synth* synthetic data generation scheme.

7 CONCLUSION

We introduce *Source2Synth*, a new method for generating and curating high-quality synthetic data grounded in real data sources. We demonstrate its utility on two tasks, that leverage two different data source types, and pose significant challenges for LLMs: multi-hop reasoning and tabular question answering with SQL. We see our method as a first step towards building high-quality automatic data generation methods without human input.

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A LIMITATIONS

In this paper, our applications use a single seed or table per query to derive questions. However, *Source2Synth* can be extended to more complex scenarios e.g. multiple hops or queries that require multi-table tool-use. This can be done by looping the dataset generation steps and feeding the result of the previous step as input to the next one. Our method could also be improved with more clever sampling techniques. We consider this to be an interesting avenue of future research.

B ETHICS STATEMENT

Although our work does not directly deal with private or sensitive data and we showcase applications starting on public sources, it can be used to create new datasets and/or stronger model starting from private data - for example, using *Source2Synth* to create a QA dataset on medical data. We believe that while this is of help to the community because it provides a way to self-generate synthetic data for an ad-hoc application / private source data, we encourage the user to be mindful of the context of deployment and take necessary precautions to preserve privacy.

C EXTENDED RELATED WORK

Teaching LLMs to use SQL In the above approaches usually tool usage is restricted to inputs that are strings or numbers. However, using structured data (like tables and graphs) during post-training can be useful to enhance the LLM’s capabilities in complex tasks. A particular tool of interest is SQL since it enables aggregating information from tabular data. A variety of benchmarks (Pasupat & Liang, 2015) have been proposed to assess LLMs’ abilities to generate SQL and their performance on tabular-based question answering with SQL (Li et al., 2023a; Zhong et al., 2017). Alternatively, other works studied how LLMs directly handle tabular data (Herzig et al., 2020; Gemmell & Dalton, 2023).

D FURTHER EXPERIMENTS

D.1 APPLYING *Source2Synth* ON UNGROUNDED DATA ONLY

We deploy *Source2Synth* on an ungrounded synthetic dataset, consisting of 1250 synthetic data points (no real-world source) for fine-tuning plus 500 entries from HotpotQA. To ensure diversity in the generation, we ask the model to generate a question based on two topics *A* and *B* picked from the following list: [“Moon”, “Ocean”, “Water”, “Wolf”, “Tides”, “Day”, “Light”, “Apple”, “United States”, “Europe”, “Roman Empire”, “Chocolate”, “Environment”, “India”, “Strawberries”, “Physics”, “Pen”, “Sugar”, “History”, “Jelly”, “Mug”, “Cat”, “Lion”, “Flower”, “Purple”, “Red”, “Stars”, “Electricity”, “Paper”, “Snow”, “Mount Everest”, “Table”, “Friendship”, “Book”, “Laptop”, “Phone”, “Mushroom”, “Hat”, “Coffee”, “Pasta”, “Island”, “Volcano”, “Storm”, “Key”, “Candle”, “Asia”, “Desert”, “Tree”, “River”]

The resulting 2-hop questions are of bridge type and have lower perplexity than those generated starting from a grounded source. The model trained on ungrounded samples performs worse than the one trained on grounded ones. Since they are generated by the model without any other seed/input, there are repeating patterns in the structure of the questions generated, which we hypothesize hinders generalization. For example, many of the synthetically ungrounded questions follow this structure: ‘What / Who [Q1] and / or What [Q2]?’ (i.e. “What is the name of the ancient mythological figure that is often depicted as being able to transform into a wolf, and is also associated with the full moon that occurs in March, which is also known as the Worm Moon?”). We test this setting on Llama2 and Llama3 using the 0-shot prompt.

Model	Accuracy
Base LLM (Llama3-8B)	57.80%
<i>LLMSynth</i>	60.45%
<i>LLMCurated</i>	66.37%

Model	Accuracy
Base LLM (LLama2-70B)	40.45%
<i>LLMSynth</i>	51.90%
<i>LLMCurated</i>	59.70%

Comparing Q pre- and post- imputation	
<i>Before imputation:</i>	
Q:	"What pet did the poet and father of mathematician Ada Lovelace had when he was a student at Trinity out of resentment for rules forbidding pet dogs like his beloved Boatswain?"
Q ₁ :	"What pet did the poet Lord Byron had when he was a student at Trinity out of resentment for rules forbidding pet dogs like his beloved Boatswain?"
Q ₂ :	"Who is the father of mathematician Ada Lovelace?"
E:	"Lord Byron"
A:	"A bear"
D ₁ :	"Lord Byron also kept a tame bear while he was a student at Trinity out of resentment for rules forbidding pet dogs like his beloved Boatswain."
<i>After imputation:</i>	
Q':	"What pet did the poet and father of mathematician Ada Lovelace had when he was a student at Trinity?"
Q' ₁ :	"What pet did the poet Lord Byron had when he was a student at Trinity?"

Figure 6: Comparing Q pre- and post- imputation

D.2 ON THE IMPACT OF IMPUTATION

We studied the perplexity of questions before and after imputation for 1) synthetic data generated from a grounded source (like Wikipedia) and 2) for synthetic ungrounded data. In both cases, the imputation step lowers perplexity and reduces the unnaturalness of the question. In Table 4 we report the average perplexity score and in Figure 6 we showcase an example of how imputation leads to rephrasing sentences in a more natural way.

Table 4: Average perplexity of generated questions before and after imputation

Model	PPL before imputation	PPL after imputation
Synthetic grounded data	24.7	13.6
Synthetic ungrounded data	15.51	8.33

D.3 NON-MONOLITHIC SETTING: SMALLER MODELS AND DIFFERENT MODELS AS DATA GENERATORS

We finetuned Llama3-8B instruct on 1250 synthetically-generated grounded examples resulting from the Source2Synth pipeline and 500 entries from HotpotQA. We used the 0-shot prompt from Figure 14 for evaluation and the soft-EM as a metric. Compared to the performance of the base model, LLMCurated shows an increase in accuracy of 12%.

Model	Accuracy
Base LLM (Llama3-8B)	57.8%
LLMSynth	64.46%
LLMCurated	71.13%

D.4 MORE RESULTS ON PROMPT ENGINEERING

Table 5: **MHQA using different prompts.** Llama-2-70B-Chat accuracy across different prompts.
Role "You are a QA-robot. Answer the following question:".

Prompt Type	Model Accuracy (soft-EM, hotpotQA test set)
0-shot	40.45%
Role	22.34%
1-shot	26.65%
Few-shots (5-shots)	21.83%
Role (1-shot)	28.29%

E SQL NON-EXECUTABLE CODE FILTERING

We discard incorrect SQL statements - i.e. whose execution with *sqlite*² leads to an error. Discarded proportion: out of 50 tables, we generate 800 seed statements and the number of valid (executable) SQL statements was 658.

F PROMPTS

Zero-shot Table QA prompt.

Answer the following question using the table below. You may leverage an SQL tool.

{table}

Q: {question}

Figure 7: Zero-shot Table QA prompt for the TQA task.

One-Shot No context QA prompt.

– Example –

Q: What was the last year where this team was part of the US A-league?

A: 2004

Now do the same for the following question.

Q: {question}

Figure 8: One-Shot No context QA prompt for the TQA task.

One-shot Table QA prompt.

-- Example --

Answer the following question using the table below.

Your answer should be short and concise.

Season	Team	League_apps	Goals
1923	Swindon Town	55	3
1922	Swindon Town	14	4
1921	Swindon Town	24	11
1920	Swindon Town	26	16
1919	Swindon Town	20	10
1914	Swindon Town	23	12
1913	Swindon Town	24	18
1912	Swindon Town	12	9
1911	Swindon Town	20	16
1910	Swindon Town	30	19
1909	Swindon Town	33	19
1908	Swindon Town	34	28
1907	Swindon Town	30	17

Q: How many league appearances were there between 1907 and 1909 (inclusive)?

A: 97

Now do the same for the following table and question.

{table}

Q: {question}

Figure 9: One-shot Table QA prompt for the TQA task.

²<https://www.sqlite.org>

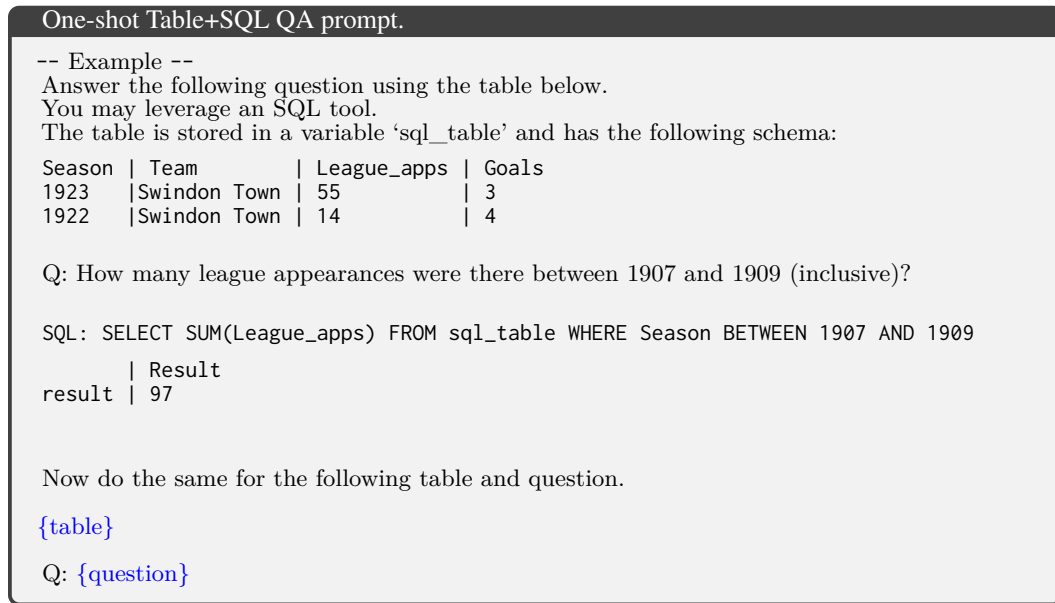


Figure 10: One-shot Table+SQL QA prompt for the TQA task.

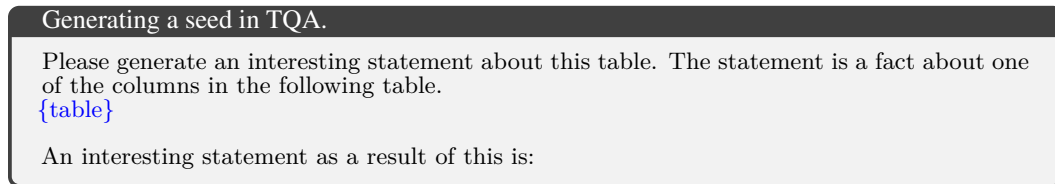


Figure 11: Prompt used to induce a pertinent and interesting seed topic in TQA. This is done zero-shot.

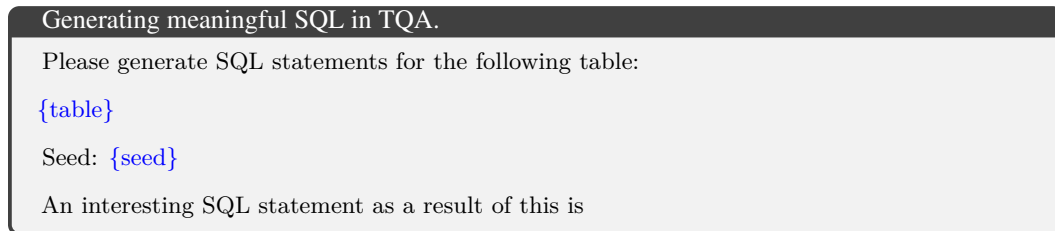


Figure 12: Prompt used to induce a meaningful SQL statement given the table and seed for the TQA task. This is done zero-shot.

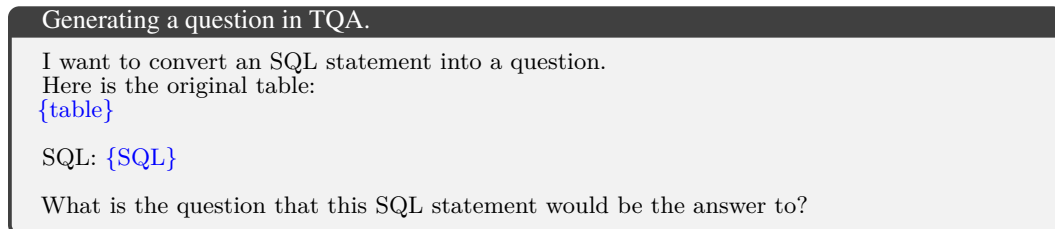


Figure 13: Prompt used to induce a meaningful question using the table and generated SQL query for the TQA task. This is done zero-shot.

Three-shot CoT prompt used at evaluation time on MHQA.

Answer the following multi-hop question ‘Q’ by decomposing it into ‘Q1’ and ‘Q2’ and solving them step-by-step. Learn from the following 3 examples. As shown in the following example:

-- Example #1 --

‘Q’ = ‘Who was the commander of the spaceflight that first landed humans on the Moon?’

1. Splitting ‘Q’ into ‘Q1’ and ‘Q2’:

‘Q1’: ‘What was the spaceflight that first landed humans on the Moon?’;

‘Q2’: ‘Who was the commander of [A1]?’;

2. Answering Q1:

The answer ‘A1’ to ‘Q1’: ‘What was the spaceflight that first landed humans on the Moon?’ is ‘Apollo 11’. ‘A1’ = ‘Apollo 11’

3. Substituting A1 to Q2:

‘Q2’: ‘Who was the commander of Apollo 11?’,

4. Answers Q2:

The answer ‘A2’ to Q2’: ‘Who was the commander of Apollo 11?’ is ‘Neil Armstrong’.

‘A2’ = ‘A’ = ‘Neil Armstrong’

-- Example #2 --

‘Q’ = ‘What is the main ingredient in the flagship product of Ferrero?’

1. Splitting ‘Q’ into ‘Q1’ and ‘Q2’:

‘Q1’: ‘What is the flagship product of Ferrero?’

‘Q2’: ‘What is the main ingredient in [A1]?’

2. Answering Q1:

The answer ‘A1’ to ‘Q1’: ‘What is the flagship product of Ferrero?’ is Nutella: ‘A1’ = Nutella’

3. Substituting A1 to Q2:

‘Q2’: ‘What is the main ingredient in Nutella?’,

4. Answers Q2:

The answer ‘A2’ to Q2’: ‘What is the main ingredient in Nutella?’.

‘A2’ = ‘A’ = ‘Hazelnuts’

--Example #3 --

‘Q’ = ‘Who was the Roman Emperor when Jesus was born?’

1. Splitting ‘Q’ into ‘Q1’ and ‘Q2’:

‘Q1’: ‘When was Jesus born?’

‘Q2’: ‘Who was the Roman Emperor in [A1]?’

2. Answering Q1:

The answer ‘A1’ to ‘Q1’: ‘When was Jesus born?’ is 1 BCE. ‘A1’ = 1 BCE

3. Substituting A1 to Q2:

‘Q2’: ‘Who was the Roman Emperor in 1 BCE?’,

4. Answers Q2:

The answer ‘A2’ to Q2’: ‘Who was the Roman Emperor in 1 BCE?’.

‘A2’ = ‘A’ = ‘Caesar Augustus’

You MUST apply this structure when asked to answer a multi-hop question ‘Q’. Now answer the multi-hop question ‘Q’ as shown in the examples above.

Q: {question}

Figure 14: *Three-shot CoT prompt* used at evaluation time in MHQA.

Prompt used to merge Q1 and Q2 in MHQA.

Merge 'Q1' and 'Q2' into a single multi-hop bridge question 'Q'.
Learn from the following 3 examples. As shown in the following example:

-- Example #1 --

'Q1': "What was the spaceflight that first landed humans on the Moon?"
'Q2': "Who was the commander of Apollo 11?"

Solution:

1. Answer Q1; 'A1' is "Apollo 11"
 2. If 'A1' is in 'Q2' print(A1); 'A1' = Apollo 11 is in 'Q2' so I print "Apollo 11"
 3. Since you found 'A1' in 'Q2', rewrite 'Q2' so that you delete 'A1' and substitute 'Q1' there;
- Rewriting Q2. Original 'Q2': "Who was the commander of Apollo 11?". Since 'A1' is in 'Q2', I delete it and write 'Q1' there. Rewritten 'Q2': "Who was the commander of the spaceflight that first landed humans on the Moon?"

The single multi-hop question is therefore the rewritten 'Q2'.

'Q2' = 'Q' = "Who was the commander of the spaceflight that first landed humans on the Moon?"

-- Example #2 --

'Q1': What is the flagship product of Ferrero?
'Q2': What is the main ingredient in Nutella?

Solution:

1. Answer Q1; 'A1' is "Nutella"
 2. If 'A1' is in 'Q2' print(A1); 'A1' = "Nutella" is in 'Q2' so I print "Nutella"
 3. Since you found 'A1' in 'Q2', rewrite 'Q2' so that you delete 'A1' and substitute 'Q1' there;
- Rewriting Q2. Original 'Q2': "What is the main ingredient in Nutella?". Since 'A1' is in 'Q2', I delete it and write 'Q1' there.
Rewritten 'Q2': "What is the main ingredient in the flagship product of Ferrero?"

The single multi-hop question is therefore the rewritten 'Q2'. 'Q2' = 'Q' = "What is the main ingredient in the flagship product of Ferrero?"

-- Example #3 --

'Q1': "When was Jesus born?"
'Q2': "Who was the Roman Emperor in 1 BCE?"

Solution:

1. Answer Q1; 'A1' is "1 BCE"
 2. If 'A1' is in 'Q2' print(A1); 'A1' = 1 BCE is in 'Q2' so I print "1 BCE"
 3. Since you found 'A1' in 'Q2', rewrite 'Q2' so that you delete 'A1' and substitute 'Q1' there;
- Rewriting Q2. Original 'Q2': "Who was the Roman Emperor in 1 BCE?". Since 'A1' is in 'Q2', I delete it and write 'Q1' there. Rewritten 'Q2': "Who was the Roman Emperor when Jesus was born?"

The single multi-hop question is therefore the rewritten 'Q2'.

'Q2' = 'Q' = "Who was the Roman Emperor when Jesus was born?"

You MUST apply this structure when asked to merge 'Q1' and 'Q2'.
Now merge 'Q1' and 'Q2' into a single multi-hop bridge question 'Q'.
'Q2' : {question1}
'Q2' : {question2}

Figure 15: Prompt used to merge Q1 and Q2 in MHQA.

Generating Q1 in MHQA.

Identify one entity in the following text. Come up with a question so that the answer to this question is the entity chosen earlier. The question must be based on the following text. Write your results as 'Question:' and then the question and 'Entity:' and then the entity.

Text: {document_one}

Figure 16: Prompt used to generate Q_1 . Q_1 is generated such that its answer $A1 = E$ where E is the entity retrieved.

Generating Q2 in MHQA.

Come up with a question based on the following text that contains the word: {entity}

Text: {document_two}

Figure 17: Prompt used to generate Q_2 . Q_2 is generated such that its main topic is E where E is the entity retrieved.