Guided Knowledge Generation with Language Models for Commonsense Reasoning

Xiao Wei $^{1^\ast}$, Haoran Chen $^{1^\ast}$, Hang Yu $^{1^\dag}$, Hao Fei 2 , Qian Liu 3

¹Shanghai University ²National University of Singapore ³University of Auckland 1 {xwei,haoranchen,yuhang}@shu.edu.cn, 2 haofei37@nus.edu.sg, ³Liu.Qian@auckland.ac.nz

Abstract

Large Language Models (LLMs) have achieved notable success in commonsense reasoning tasks, benefiting from their rich world knowledge acquired through extensive pretraining. While approaches like Chain-of-Thought (CoT) have shown promise in enhancing LLMs' reasoning capabilities, mitigating the influence of inaccurate commonsense knowledge remains a challenge, particularly for small-scale LLMs (e.g., those with less than 10B parameters). In this work, we propose a novel method named Guided Knowledge Generation (GuideKG) to address these issues. It presents three advantages: (i) Employing LLMs to generate knowledge explanations and to automatically assign labels based on the probability of correct answers eliminates the need for costly manual annotation in subsequent training. (ii) Training a new module called the *Know-Filter*, which evaluates knowledge, with the introduction of a novel loss function to enhance its performance. (iii) Evaluating the effectiveness of knowledge fragments at the sentence level and fusing them allows for precise control over the generation process of LLMs. We evaluate our GuideKG on small-scale LLMs and show that it outperforms all baselines on four widely-used commonsense reasoning benchmarks. Moreover, our experiments reveal that, with proper guidance, small-scale LLMs can exhibit exceptional performance in commonsense reasoning. The cod[e](#page-0-0) is publicly available $¹$ $¹$ $¹$.</sup>

1 Introduction

Commonsense reasoning abilities are crucial for achieving human-like intelligent systems, which encompass a comprehensive understanding of everyday world knowledge and the inference capacity to facilitate problem-solving and decision-making

Figure 1: An illustrative example of commonsense reasoning. Using retrieved knowledge (x_1) and LLMgenerated knowledge (x_2) resulted in incorrect answers. Our method guided LLM to generate highquality knowledge $(F_1 + F_2)$, leading to correct answer.

across various daily scenarios [\(Sap et al.,](#page-10-0) [2020;](#page-10-0) [Fei et al.,](#page-9-0) [2022b,](#page-9-0)[a;](#page-9-1) [Liu et al.,](#page-10-1) [2023a;](#page-10-1) [Hwang et al.,](#page-9-2) [2023;](#page-9-2) [Liu et al.,](#page-10-2) [2023b\)](#page-10-2).

Recently, the advent of LLMs [\(Qiao et al.,](#page-10-3) [2023;](#page-10-3) [Ouyang et al.,](#page-10-4) [2022;](#page-10-4) [Touvron et al.,](#page-11-0) [2023a;](#page-11-0) [Wu](#page-12-0) [et al.,](#page-12-0) [2024b\)](#page-12-0) has significantly boosted various applications. They excel in storing and retrieving knowledge, largely due to extensive pretraining, and prompting techniques like CoT series [\(Ko](#page-9-3)[jima et al.,](#page-9-3) [2022;](#page-9-3) [Wang et al.,](#page-12-1) [2023c;](#page-12-1) [Yao et al.,](#page-12-2) [2023;](#page-12-2) [Besta et al.,](#page-8-0) [2024;](#page-8-0) [Zhang et al.,](#page-12-3) [2023b\)](#page-12-3) have enhanced their reasoning abilities. Despite these strides, numerous studies [\(Kojima et al.,](#page-9-3) [2022;](#page-9-3) [Wei](#page-12-4) [et al.,](#page-12-4) [2022\)](#page-12-4) indicate that LLMs still show modest

Equal contribution.

[†] Corresponding author.

¹ https://github.com/chenhaoran2018/GuideKG

improvements in commonsense reasoning, which relies more on prior knowledge, compared to other reasoning-intensive tasks like logical, symbolic, and arithmetic reasoning. This challenge is more pronounced in small-scale $LLMs^2$ $LLMs^2$, constrained by limited model size and training data [\(Rejeleene](#page-10-5) [et al.,](#page-10-5) [2024\)](#page-10-5). Consequently, despite the advancements brought by LLMs, achieving high-quality knowledge remains an open challenge in commonsense reasoning.

When LLMs directly respond to commonsense questions, they rely on implicit knowledge within their internal parameters to perform reasoning [\(Wang et al.,](#page-12-5) [2023b\)](#page-12-5). To provide useful context to support commonsense reasoning, one common approach is to retrieve knowledge from external knowledge bases, but this practice is limited by the scale and coverage of the knowledge bases and the performance of the retrieval system [\(Berchan](#page-8-1)[sky et al.,](#page-8-1) [2023\)](#page-8-1). For example, as shown in Fig. [1,](#page-0-3) knowledge retrieved from Wikipedia (x_1) related to "*week*" failed to answer the question regarding "*month*". Another emerging trend is to elicit related knowledge from LLMs [\(Liu et al.,](#page-10-6) [2022a;](#page-10-6) [Wang](#page-11-1) [et al.,](#page-11-1) [2023a\)](#page-11-1). For example, [Liu et al.](#page-10-7) [\(2022b\)](#page-10-7) propose generating high-quality knowledge statements from large-scale LLMs (such as GPT-3 [\(Brown](#page-8-2) [et al.,](#page-8-2) [2020\)](#page-8-2)) and then providing them to smallscale models. However, the reliability remains a concern; as depicted in Fig. [1,](#page-0-3) the generated statement x_2 misleads the small-scale inference model.

In this work, we discover that within the samplings for a given question, despite the predominance of incorrect knowledge generation, there exists a minority of samples that facilitate accurate model reasoning, even in small-scale LLMs. This benefit primarily arises from the stochastic sampling strategy inherent in auto-regressive models. Hence, the underlying principle of our method stems from making the correct parameter knowledge explicit, thus avoiding the shortcomings associated with relying solely on implicit parameter knowledge or external explicit knowledge.

To be specific, we propose External Guided Knowledge Generation (GuideKG), a costeffective and robust framework to guide LLMs in the generation of valid knowledge, aiming to enhance their performance in commonsense reasoning tasks. Our approach initiates by gathering

question-and-answer pairs, which serve as the training data for a new designed module, named Know-Filter. This module is used to evaluate the effectiveness of generated knowledge. We have introduced a new joint loss function called Utility-Weighted Classification Loss (UWC loss), which improves the evaluation performance of the Know-Filter by aligning it with the true utility of knowledge. To further amplify the efficacy of generated knowledge in reasoning, we propose a sentence-level generation strategy that integrates the Know-Filter into the model's auto-regressive generation process, rather than solely applying it post-generation. Concurrently, we propose a knowledge fusion mechanism to augment the robustness of the Know-Filter. In summary, our contributions are as follows:

- We propose a novel framework to guide LLMs in generating knowledge statements for solving commonsense reasoning questions, named GuideKG. Compared to existing reasoning strategies and external knowledge retrieval methods, our method is equally effective for smaller LLMs and provides knowledge that better facilitates LLM reasoning.
- We design a novel Know-Filter module that effectively reduces low-quality knowledge statements generated by LLMs. Moreover, it is trained on the automatically annotated data, eliminating the need for extra costs, and employs a unique sentence-level generation strategy and fusion mechanism to ensure effective knowledge generation.
- Experimental results verify that our GuideKG outperforms all baselines in four commonsense reasoning benchmarks, demonstrating its ability to guide LLMs of different scales in generating effective knowledge.

2 Related Work

Implicit World Knowledge in LLMs. During the pre-training process, LLMs store an extensive amount of world knowledge presented in the training data [\(Petroni et al.,](#page-10-8) [2019\)](#page-10-8). It has been indicated that implicit knowledge in LLMs is useful to enhance the performance of downstream tasks [\(Davison et al.,](#page-8-3) [2019;](#page-8-3) [Jiang et al.,](#page-9-4) [2020;](#page-9-4) [Marks and Tegmark,](#page-10-9) [2023;](#page-10-9) [Liu et al.,](#page-10-10) [2024a\)](#page-10-10), such as commonsense knowledge [\(Liu et al.,](#page-10-7) [2022b;](#page-10-7)

²In this work, small-scale LLMs refer to language models with parameter sizes below 10B.

Figure 2: Overview of our proposed GuideKG. The processes of constructing knowledge filter datasets and training Know-Filter is indicated by blue arrows, while the process of Sentence-Level Fusion Generation is indicated by black arrows. The purple arrow is used to illustrate the process of the fusion mechanism.

[Jain et al.,](#page-9-5) [2023;](#page-9-5) [Liu et al.,](#page-10-11) [2024b\)](#page-10-11) and relational knowledge [\(Chen et al.,](#page-8-4) [2022;](#page-8-4) [Wan et al.,](#page-11-2) [2023;](#page-11-2) [Xu et al.,](#page-12-6) [2024\)](#page-12-6). However, pre-trained models are not flawless repositories of world knowledge. Factors like incorrect training data [\(Lee et al.,](#page-9-6) [2022a;](#page-9-6) [Zhang et al.,](#page-12-7) [2024\)](#page-12-7), algorithms with high uncertainty in decoding [\(Lee et al.,](#page-9-7) [2022b;](#page-9-7) [Zheng and](#page-12-8) [Yang,](#page-12-8) [2021\)](#page-12-8), and exposure bias [\(Wang and Sen](#page-11-3)[nrich,](#page-11-3) [2020;](#page-11-3) [Wang et al.,](#page-11-4) [2024\)](#page-11-4) can result in the production of misleading knowledge [\(Zhang et al.,](#page-12-9) [2023a\)](#page-12-9). Considering these issues, we have designed a new module called Know-Filter to filter out irrelevant or harmful information. Additionally, by guiding the model's generation process, we enable the model to deliver more effective and confident knowledge.

Commonsense Reasoning Capabilities of LLMs. To improve the reasoning abilities of LLMs, a common approach is fine-tuning with data annotated by humans [\(Lightman et al.,](#page-9-8) [2023\)](#page-9-8) or extracted from the LLMs themselves [\(Zelikman et al.,](#page-12-10) [2022;](#page-12-10) [Huang et al.,](#page-9-9) [2023;](#page-9-9) [Magister et al.,](#page-10-12) [2023;](#page-10-12) [Ho et al.,](#page-9-10) [2023;](#page-9-10) [Fei et al.,](#page-8-5) [2023;](#page-8-5) [Fei et al.;](#page-9-11) [Zheng et al.,](#page-12-11) [2024\)](#page-12-11). Though widely used, it may compromise LLMs' inherent generalizability [\(Kirkpatrick et al.,](#page-9-12) [2016;](#page-9-12) [Lin et al.,](#page-10-13) [2023\)](#page-10-13). Another approach is to prompt LLMs' to improve reasoning abilities [\(Zhou et al.,](#page-12-12) [2022;](#page-12-12) [Wei et al.,](#page-12-4) [2022\)](#page-12-4), which is a more efficient way. For example, [Wang et al.](#page-12-1) [\(2023c\)](#page-12-1) introduce a voting strategy to select the most consistent answer, and other strategies that simplify and address complex problems through problem decomposition [\(Jung et al.,](#page-9-13) [2022;](#page-9-13) [Wang et al.,](#page-11-5) [2022;](#page-11-5) [Press](#page-10-14) [et al.,](#page-10-14) [2023;](#page-10-14) [Zhou et al.,](#page-12-13) [2023\)](#page-12-13). Optimizing the reasoning process avoids adjusting model parameters, but past efforts have often relied on the power brought by model scale. Recent works on retrievalaugmented generation encourage LLMs to solve problems based on explicit knowledge [\(Asai et al.,](#page-8-6) [2023;](#page-8-6) [Shao et al.,](#page-11-6) [2023\)](#page-11-6), however, these face conflicts between external knowledge and the knowledge embedded in model parameters [\(Wu et al.,](#page-12-14) [2024a\)](#page-12-14). In this work, we in the line to leverage the intrinsic knowledge of LLMs to enhance commonsense reasoning. Our method is to guide the model to generate the most effective knowledge statements that suit the following inference model, which is quite effective on small-scale LLMs.

3 Method

Task Definition. We focus on leveraging LLMs to solve the commonsense reasoning task. In this work, we formulate commonsense reasoning as a multiple-choice question answering problem. Formally, given a question q and a set of l candidate answers $A = \{a_1, a_2, \dots, a_l\}$, the task is to select the most appropriate answer $a^* \in A$ to response q based on commonsense knowledge and reasoning.

Overall Framework. In this work, we address the commonsense reasoning task by guiding LLMs

Figure 3: An example of sampled knowledge.

to generate effective knowledge to answer the question. Figure [2](#page-2-0) shows the overview framework of the proposed method, GuideKG. First, we prompt the LLM to generate multiple knowledge statements for a given question. These statements undergo filtering by our newly designed Know-Filter module, which is trained with automatically annotated data using a novel UWC loss based on a smallscale model. The filtered, high-quality knowledge statements are then fused as a new context for the question. This context serves to guide the LLM in generating more diverse and useful statements in subsequent rounds. Through iterative generation, our approach effectively directs knowledge generation using LLM, providing accurate and useful knowledge for commonsense reasoning.

Below, we will provide a detailed description of our GuideKG, including how to automatically construct training dataset for Know-Filter, followed by the details of Know-Filter and Fusion Generation.

3.1 Knowledge Filter Dataset

Previous works [\(Thoppilan et al.,](#page-11-7) [2022;](#page-11-7) [Cobbe](#page-8-7) [et al.,](#page-8-7) [2021\)](#page-8-7) predominantly employed human to annotate data, a practice that incurs considerable costs. Instead of relying on costly human annotations, we introduce a direct and cost-effective method for data collection based on LLMs.

Formally, we leverage an LLM to generate a set of knowledge statements for a given question q, denoting it as $\mathcal{K}_q = \{k_1, k_2, \cdots, k_m\}$, where $k_i \in \mathcal{K}_q$ represents a knowledge statement, which is a variable-length text. To achieve this goal, we instruct LLM to generate knowledge statements as follows: Provide some knowledge related to the question. In Figure [3,](#page-3-0) we show the examples of the knowledge statements^{[3](#page-3-1)}.

It is observed that not all $k_i \in \mathcal{K}_q$ contribute to helping the LLM generate correct answers to q . It is necessary to distinguish between their effectiveness

³[A](#page-12-15)ll used instruct templates can be found in Appendix A

in supporting inferences. To achieve this goal, we use k_i as the context to obtain the LLM's response to the question q , denoted as a_i . We then assign positive or negative labels to k_i based on whether the LLM answers correctly. Finally, we obtain the probability corresponding to the correct answer a^* from the LLM's output probability distribution. This probability is denoted as s_i , which is used as the utility score^{[4](#page-3-2)} indicating that k_i is helpful in answering q.

To provide a clearer learning signal for Know-Filter, we choose knowledge with the highest utility as positive samples, and knowledge with the lowest utility as negative samples. Each sample consists of a question q, knowledge k_i , the LLM's response a_i and a utility score s_i .

Thus, we automatically form a labeled dataset, which indicates the usefulness of generated knowledge statements \mathcal{K}_q for answering question q.

3.2 Know-Filter

Considering the instability of knowledge output from LLMs, we have developed a new model named Know-Filter. The model takes the question, candidate knowledge, and the LLM's answer as inputs, and it outputs a probability score to evaluate whether the knowledge can derive the correct answer. We use a smaller LM, MonoT5 [\(Nogueira](#page-10-15) [et al.,](#page-10-15) [2020\)](#page-10-15), as our backbone model to reduce computational load and improve inference speed. During the training phase, we employ *true* and *false* tokens as labels for the loss function. During infer-ence, the probability^{[5](#page-3-3)} of the *true* token is utilized as the evaluation score.

However, simply categorizing knowledge into two types is insufficient. To select a better starting point for generating subsequent knowledge, it is crucial to measure the effectiveness of knowledge at a finer granularity. Using the default crossentropy loss can lead to overly polarized output scores. This polarization reduces sensitivity to the differences between knowledge fragments, which can adversely affect its generalizability during the evaluation phase. To address this issue, we use the probability of the correct answer from the LLM as the label to calculate the utility regularization

⁴It is noteworthy that when dealing with answers consisting of multiple tokens, we can determine s_i by calculating the average probability, instead of limiting ourselves to questions with single-token answers.

 $5U$ se the Softmax function during prediction to convert the probabilities of the *true* and *false* tokens into values between 0 and 1.

loss. Formally, let L_{ce} represent the cross-entropy loss associated with binary labels, and L_{cr} denote the regularization loss related to utility. The total loss L, named *Utility-Weighted Classification Loss*, is calculated as the weighted sum of these components:

$$
L = \lambda \cdot L_{cr} + L_{ce}, \qquad (1)
$$

where λ denotes the weighting factor assigned to the utility regularization loss. For a batch size of m inputs with corresponding targets t_1, t_2, \ldots, t_m , the binary label loss is computed using cross-entropy as follows:

$$
L_{ce} = -\frac{1}{m} \sum_{i=1}^{m} \log p(t_i),
$$
 (2)

where $p(t_i)$ represents the probability of the Know-Filter correctly predicting the label t_i . We denote the probability that the LLM produces the correct answer based on given knowledge as y_{true} . Our goal is to align the prediction probabilities of the Know-Filter as closely as possible with those of the LLM. To this end, we employ the L2 loss to compute the utility regularization loss L_{cr} as:

$$
L_{cr} = -\frac{1}{m} \sum_{i=1}^{m} ||p(t_{true}) - y_{true}||^2
$$

+ $||p(t_{false}) - (1 - y_{true})||^2$, (3)

where $p(t_{true|false})$ denotes the probability of predicting *true* or *false* tokens by Know-Filter.

3.3 Sentence-Level Fusion Generation

The content generated by LLMs is typically influenced by preceding text, and sentences can serve as the minimal semantic units for evaluating knowledge effectiveness. Based on this assumption, we have deconstructed the auto-regressive process by using sentence terminators^{[6](#page-4-0)} in human language as signals for LLMs to pause generation. After pausing, we employ the Know-Filter to score the knowledge sentences and then select the top- N sentences for integration. Subsequently, the integrated result is used as the starting point to initiate the generation of the next knowledge sentence, continuing until the LLM outputs the default stop generation token <eos>. We refer to this process as Sentence-Level Fusion Generation (SLFG).

6 Such as periods, exclamation marks, and question marks.

Formally, we sample m knowledge sentences based on the given q . After evaluation by Know-Filter, we obtain a ranked set of filtered knowledge statements $\mathcal{K}_q = \{k_1, \ldots, k_i, \ldots, k_m\}$, where a smaller i indicates that the Know-Filter considers k_i to be more effective.

However, Know-Filter is not a perfect scorer, hence k_1 is not always the optimal result and may lead to error propagation across multiple stages. Inspired by multi-chain reasoning [\(Yoran](#page-12-16) [et al.,](#page-12-16) [2023\)](#page-12-16), we enhance the comprehensiveness of knowledge by integrating information from multiple knowledge statements to avoid missing critical details. Specifically, we select the top- n sentences from K_q and instruct the LLM to perform fusion:

Example:

<Instruction>

Rewriting the given knowledge into a new sentence requires retaining the part of the given knowledge that is relevant to the question. <Candidate knowledge> Clouded leopards are known for their agility, but they are not built for long-distance chases. <Candidate knowledge> Clouded leopards are medium-sized cats that are native to the forests of Southeast Asia.

<Question>

Can Clouded leopards chase down many Pronghorn antelopes?

We represent the fusion result as k_f . To avoid excessive noise that may arise from the fusion, the one with the highest Know-Filter score between k_f and k_1 is chosen as the optimal knowledge k_b . We refer to this process as one stage in SLFG. Next, k_b is appended to the end of the current stage's prompt, serving as the starting point for the next stage of generation. By repeating these steps until the LLM outputs <eos>, we complete the entire process and obtain the final knowledge statement k_c used to assist the LLM in answering the question q .

4 Experimental Setup

In this section, we will delineate the specific implementation details of our approach and explicate how it can be applied to various types of tasks.

4.1 Benchmarks

Four popular commonsense reasoning datasets are employed, categorized by the format of the questions into two types: 1) multiple-choice, i.e., Com-

Table 1: The accuracy of GuideKG and the baselines on benchmarks, respectively using Alpaca-7B, Vicuna-7B, and Vicuna-13B as the inference models. The term "Extra Params" refers to the size of the model parameters used by methods, excluding those of the inference model. The second best score is underlined and bold one is the best.

monsenseQA [\(Talmor et al.,](#page-11-8) [2019\)](#page-11-8) (CSQA) and ARC-Challenge [\(Geva et al.,](#page-9-14) [2021\)](#page-9-14) (ARC-c); and 2) true/false, i.e., CommonsenseQA2 [\(Talmor et al.,](#page-11-9) [2021\)](#page-11-9) (CSQA2) and StrategyQA [\(Geva et al.,](#page-9-14) [2021\)](#page-9-14) (SQA). These datasets encompass a broad range of commonsense questions, each introducing its own set of challenges. The primary metric for evaluation is accuracy, which measures the correctness of the answers. Appendix [§B.2](#page-13-0) provides additional details on the used datasets.

4.2 Models

Inference model. We select Alpaca [\(Taori et al.,](#page-11-10) 2023) and Vicuna⁷ (Zheng et al., [2023\)](#page-12-17) as our experimental models. During the knowledge sampling phase, our generation configuration is as follows: temperature=1 and top_p=0.9. This high temperature setting is chosen to facilitate a broader spectrum of potential generative outcomes. In stages involving fusion and reasoning, greedy decoding is utilized as it yields the most confident responses from the model.

Know-Filter. It is derived by fine-tuning the mono-T5. This means that Know-Filter possesses a parameter size that is only 1% to 10% of the 7B inference model. We sampled two knowledge filter datasets from Alpaca-7B and Vicuna-7B for training. In the training phase, we retained the

original hyperparameter settings of the mono-T5 fine-tuning script^{[8](#page-5-1)}. λ in Eq. [\(1\)](#page-4-1) was set to 2. Appendix [§B.2](#page-13-0) extends more details of the training data of Know-Filter.

4.3 Baselines

We evaluated various baselines and compared them to GuideKG. Those based on internal knowledge include: 1) Self-Knowledge (SK; [Liu et al.](#page-10-7) [\(2022b\)](#page-10-7)), 2) Self-Consistency (SC; [Wang et al.](#page-12-1) [\(2023c\)](#page-12-1)), 3) Verifier [\(Li et al.,](#page-9-15) [2023;](#page-9-15) [Khalifa et al.,](#page-9-16) [2023\)](#page-9-16). Those based on external knowledge include: 1) Retrieval [Li et al.](#page-9-15) [\(2023\)](#page-9-15); [Khalifa et al.](#page-9-16) [\(2023\)](#page-9-16), 2) Rainier [Liu et al.](#page-10-6) [\(2022a\)](#page-10-6). Appendix [§C](#page-13-1) provides additional details on the baselines used.

5 Experimental Results

In this section, we present the performance of GuideKG on commonsense reasoning and conduct a comparison with baseline models. Additionally, detailed ablation studies were carried out. Unless specifically stated otherwise, we sampled 10 knowledge sentences in each generation stage, with N set to 2 in the fusion mechanism.

5.1 Main results

As shown in Table [1,](#page-5-2) we report the average results of three runs on GuideKG and all baselines. GuideKG outperforms other baselines across all

⁷We used Vicuna 1.5 in our work, which is an adaptation finetuned from Llama2 [\(Touvron et al.,](#page-11-11) [2023b\)](#page-11-11).

⁸ http://pygaggle.ai

	CSOA	SOA	CSO _A 2	ARC-c
GuideKG	70.8	60.4	61.8	65.4
w / α Know-Filter	63.0	58.6	55.7	61.2
w/o Guidance	69.1	59.2	59.9	62.7
w/o UWC-loss	70.0	58.8	59.3	63.0

Table 2: The ablation study of each component within GuideKG, utilizing Vicuna-7B as the inference model.

benchmarks. In addition to small-scale LLMs, we also conduct experiments on Vicuna-13B, the only difference being that we do not retrain Know-Filter but use the Know-Filter from Vicuna-7B. This is intended to determine whether the Know-Filter could retain its filtering capabilities on larger LLMs. The results indicate that GuideKG is equally applicable to large-scale LLMs, and even if the training data for Know-Filter do not originate from the LLM itself, the LLM can still benefit from GuideKG.

It can be observed that the enhancement in commonsense reasoning through SC is limited, aligning with findings from previous works on CoT [\(Chu](#page-8-8) [et al.,](#page-8-8) [2023\)](#page-8-8). When faced with commonsense questions, LLMs prefer producing correct answers based on accurate knowledge rather than just detailed steps. LLMs' chains of thought may include factual inaccuracies or misleading information, which could hinder fact-based commonsense reasoning [\(Shaikh et al.,](#page-11-12) [2023\)](#page-11-12).

Additionally, retrieval-augmented generation also faces challenges. Research [\(Geva et al.,](#page-9-14) [2021\)](#page-9-14) has shown that relying solely on semantic matching is insufficient to retrieve the correct knowledge. This is due to the minimal overlap between commonsense reasoning problems and context, which reduces the likelihood of retrieval models exploiting shortcuts in problem language. Conversely, when LLMs generate knowledge, they can infer problem-solving strategies and provide appropriate knowledge [\(Valmeekam et al.,](#page-11-13) [2023\)](#page-11-13).

5.2 Component ablation

Then, we conducted detailed ablation experiments on GuideKG, with results shown in Table [2.](#page-6-0)

Initially, we removed Know-Filter and employed random shuffling as a replacement. Compared with the complete GuideKG, the absence of Know-Filter resulted in a significant decline in performance across all datasets. This result underscores the instability of sampling knowledge and the importance of knowledge filtering.

Next, we removed the guidance from the LLM

Figure 4: The impact of variations in sampling frequency on the performance of GuideKG and SC.

generation process and only filtered the sampled knowledge using Know-Filter. Experimental results indicate that SLFG consistently improves inference performance compared to directly sampling complete knowledge.

Lastly, we compared the effect of training Know-Filter using only the cross-entropy loss function. The findings reveal that a utility-weighted classification loss significantly enhances reasoning performance across all datasets, particularly on the unseen SQA and ARC-c datasets.

5.3 Sampling Times

We selected Vicuna-7B as an experimental model and tested the impact of various sampling quantities on GuideKG across CSQA and CSQA2. The results, displayed in Figure [4,](#page-6-1) demonstrate that an increased number of sampling paths considerably enhances the performance of GuideKG. This supports the viewpoint that selecting the right knowledge, rather than following the majority, can prevent the oversight of correct reasoning paths due to the blind selection of the majority.

6 Analysis

We conduct theoretical experiments and case studies to investigate the performance ceiling and current performance of GuideKG.

6.1 Performance Upper Bound of GuideKG

GuideKG assumes that LLMs possess rich world knowledge and attempts to generate effective knowledge based on the model itself. As mentioned in [3.1,](#page-3-4) knowing the correct answer beforehand only requires one inference to get the probability of the correct answer under the given knowledge. Thus, we had an intriguing idea: selecting the knowledge that maximizes the probability of the correct answer at every stage of GuideKG, to simulate a perfect Know-Filter, thereby ascertaining the ideal performance of GuideKG on the dataset.

Table 3: An example from SQA. During the GuideKG process, Know-Filter and fusion mechanism determine the generation direction, while sentence-level generation further enhances the utility of the LLM.

Figure 5: A comparison of the ideal versus actual performance of GuideKG. We provide GPT-4's [\(OpenAI,](#page-10-16) [2023\)](#page-10-16) scores as a reference framework for performance.

The results are presented in Figure [5.](#page-7-0) Across four commonsense reasoning tasks, all models exhibit remarkable theoretical performance, approaching the current SOTA LLMs. This indicates that there is significant potential for improvement in small-scale LLMs, which is worth exploring. Additionally, enhancing the filtering performance of Know-Filter can notably boost LLM performance in commonsense reasoning. This also validates our previous hypothesis that aiding the model in generating better knowledge can enhance its commonsense reasoning capabilities.

6.2 Case Study

Table [3](#page-7-1) presents a running example of GuideKG. Know-Filter assigns higher scores to the knowledge that contributes to LLM's accurate answering of questions. To safeguard against filtering missteps, the fusion mechanism amalgamates the top two high-scoring knowledge fragments. As we continue generating along the chosen direction, we observe a significant boost in the model's utility in the correct answer. This indicates that the fusion mechanism retains crucial information within the knowledge and effectively ensures the LLM's accurate generation direction. Sentence-level generation further extends this trend. More examples are listed in Appendix [E.](#page-21-0)

6.3 Further Analysis

We have also explored the impact of the scale of Know-Filter and the number of sentences fused on inferential performance, and visualized the reasoning outcomes of GuideKG. In addition, we tried various other evaluation models to screen knowledge, and the results show that our Know-Filter has the best performance. More details are provided in Appendix [D.](#page-13-2)

7 Conclusion

We introduce GuideKG, a cost-effective and effective framework to enhance the commonsense reasoning performance of small-scale LLMs. Initially, we automatically collect training data and apply a novel Utility-Weighted Classification Loss to train a reliable Know-Filter. Subsequently, by integrating sentence-level generation and fusion strategies, GuideKG achieves significant improvements in commonsense reasoning benchmarks and demonstrates its efficacy across various datasets and models. We also showcase the impressive potential for improvements in commonsense reasoning tasks using small-scale LLMs.

8 Limitations

Computational Resources. Although small-scale LLMs have been selected as the inference models and Know-Filter, the process of multiple sampling decoding and externally guided knowledge generation still requires substantial computational overhead. This presents a key challenge for methods requiring multiple sampling [\(Yao et al.,](#page-12-2) [2023;](#page-12-2) [Li](#page-9-15) [et al.,](#page-9-15) [2023\)](#page-9-15). In the future, we will try to use optimized decoding methods to overcome this issue.

Rich and High-Quality Training Data. To explore the generalization performance of the Know-Filter, the knowledge filter dataset was constructed solely based on CSQA and CSQA2, involving a limited range of commonsense question types. Therefore, as indicated in Table [1,](#page-5-2) the improvement brought about by the Know-Filter for SQA and ARC-c was relatively minor. Additionally, through sample analysis, several factors were identified that influence the evaluation capability of the Know-Filter. These factors can be addressed by enhancing data quality. Consequently, developing rich and high-quality training data is an important direction for further enhancing the performance of the Know-Filter.

9 Ethics Statement

The paper has proposed an externally guided generative approach designed to enhance the performance of LLM in commonsense reasoning tasks. Our Knowledge Filter Dataset, automatically constructed based on LLM outputs, has not undergone manual refinement, potentially incorporating erroneous information that could adversely affect the predictions of the Know-Filter. Besides, our approach rely on pre-trained language models, which are trained on large-scale web data that is known to contain biased or discriminatory content.

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A Prompt Templates

In our approach, we utilized the official template as a guide to prompt the experimental model, using command-style prompts. These prompts comprise a commonsense question followed by an instruction descriptor. We refrained from incorporating demonstration examples into our prompts. Crafting demonstration examples for various tasks is both time-consuming and labor-intensive. Additionally, varying examples could introduce biases into the generated outcomes. To facilitate the collection of utility levels for the knowledge generated, and

to simplify comparison with correct answers, we appended a left parenthesis "(" at the end of the knowledge integration reasoning prompts for the multiple-choice datasets CSQA and ARC-c. This strategy restricts the model's response format, preventing freeform generation that complicates extracting definitive answers.

A.1 Vicuna

We list Vicuna's prompt templates in Table [4,](#page-14-0) [5,](#page-14-1) [6.](#page-14-2)

A.2 Alpaca

We list Alpaca's prompt templates in Table [7,](#page-15-0) [8,](#page-16-0) [9.](#page-16-1)

B Datasets Information

B.1 Knowledge Filter Dataset

We collected samples on Alpaca-7B and Vicuna-7B and constructed two sets of Knowledge Filter Datasets. We sampled each question 20 times, ultimately retaining a pair of positive and negative samples. When sampling outcomes contained only positive or negative labels, we discarded those questions. For 80% of the questions, we collect positive and negative samples as the training set, and for the remaining 20% of the questions, we retain all sampling results, which are used as the validation set for selecting Know-Filter checkpoints. Table [9](#page-16-1) and table [10](#page-17-0) present examples of the knowledge filtering dataset.

B.2 Evaluation Datasets

Table [12](#page-19-0) showcases the datasets leveraged in our experiment. The training sets of CSQA and CSQA2 were employed to gather data for knowledge filtering. For the evaluation of inferential capabilities, we utilized the officially partitioned test sets for CSQA2, SQA, and ARC-c, with the experimental outcomes for CSQA2 and SQA being provided through official online testing. Since the test set for CSQA is not public, we conducted our evaluation on the officially designated development set.

C Baseline Specification

Here are the details for each baseline:

Self-Knowledge (SK). [Liu et al.](#page-10-7) [\(2022b\)](#page-10-7) leverage knowledge generated by LLM to assist small-scale models in reasoning. We employed the same LLM to serve both as the knowledge generation model and the inference model, treating this setup as the vanilla baseline without GuideKG.

Self-Consistency (SC). Following the method described by [Wang et al.](#page-12-1) [\(2023c\)](#page-12-1), we sampled multiple chains from the model, selecting the most frequently occurring answer through a voting mechanism. We also utilized the default setting with temperature=0.7 for sampling chains.

Verifier. [Li et al.](#page-9-15) [\(2023\)](#page-9-15); [Khalifa et al.](#page-9-16) [\(2023\)](#page-9-16) re-rank the sampling results using a trained Verifier. For fairness, we finetuned a Verifier based on monoT5-large with the same knowledge filter dataset. The training process for the Verifier did not leverage utility regularization loss.

Retrieval. [Lewis et al.](#page-9-17) [\(2020\)](#page-9-17) propose using dense vector indexing of Wikipedia as a non-parametric memory for LLMs, thereby enhancing the accuracy and diversity of the generated text. We used the RAG implementation script provided by HuggingFace^{[9](#page-13-3)}.

Rainier. [Liu et al.](#page-10-6) [\(2022a\)](#page-10-6) enable a small model to learn to generate knowledge related to the context in order to answer given questions. This method starts by imitating the knowledge generated by GPT-3, and then learns to generate its own knowledge through reinforcement learning. We use the knowledge it generates directly for reasoning, serving as a baseline for external sources of knowledge.

D Further Analysis

D.1 Visual Analysis of Operational **Performance**

We visualized the operation of GuideKG in Figure [6.](#page-19-1) For questions correctly inferred, we conducted an additional greedy decoding reasoning without adding knowledge, considering it as the baseline reasoning ability of LLM. Regarding incorrectly inferred questions, we retraced all knowledge sampled during the GuideKG process. If any piece of knowledge increased the utility of the correct answer above 0.5, we attributed the error to GuideKG's processing. Among the 864 questions correctly answered, GuideKG resolved an additional 210 questions compared to greedy decoding, achieving an absolute improvement of 17.2%. In 65.3% of the instances where reasoning was incorrect, Vicuna-7B failed to provide useful knowledge

⁹https://huggingface.co

Vicuna Prompt

Knowledge Generation Prompt

A chat between a curious user and an artificial intelligence assistant. The assistant gives helpful, detailed, and polite answers to the user's questions. USER: Provide some knowledge related to the question and no less than 50 words. Question: A revolving door is convenient for two direction travel, but it also serves as a security measure at a what? ASSISTANT:

Knowledge-Integrated Reasoning Prompt

A chat between a curious user and an artificial intelligence assistant. The assistant gives helpful, detailed, and polite answers to the user's questions. USER: Choose the correct answer to the question based on knowledge. Knowledge: [replace_here] Question: A revolving door is convenient for twodirection travel, but it also serves as a security measure at a what? Answer Choices: (A) bank (B) library (C) department store (D) mall (E) New York ASSISTANT: (

Table 4: Vicuna-7B and Vicuna-13B's knowledge generation prompt and knowledge-integrated reasoning prompt used on CSQA and ARC-c tasks.

Vicuna Prompt

Knowledge Generation Prompt

A chat between a curious user and an artificial intelligence assistant. The assistant gives helpful, detailed, and polite answers to the user's questions. USER: Provide some knowledge related to the question and no less than 50 words. Question: Are more people today related to Genghis Khan than Julius Caesar? ASSISTANT:

Knowledge-Integrated Reasoning Prompt

A chat between a curious user and an artificial intelligence assistant. The assistant gives helpful, detailed, and polite answers to the user's questions. USER: Answer the question based on knowledge. Answer 'Yes' or 'No'. Question: Are more people today related to Genghis Khan than Julius Caesar? Knowledge: [replace_here] ASSISTANT:

Table 5: Vicuna-7B and Vicuna-13B's knowledge generation prompt and knowledge-integrated reasoning prompt used on CSQA2 and SQA tasks.

Vicuna Prompt

Sentence Fusion Prompt

A chat between a curious user and an artificial intelligence assistant. The assistant gives helpful, detailed, and polite answers to the user's questions. USER: Rewriting the given knowledge into a new sentence requires retaining the part of the given knowledge that is relevant to the question and correct. [Unfused sentences] Question: Are more people today related to Genghis Khan than Julius Caesar? ASSISTANT:

Table 6: Vicuna-7B and Vicuna-13B's sentence fusion prompt were used on four commonsense reasoning tasks.

Alpaca Prompt

Knowledge Generation Prompt

Below is an instruction that describes a task, paired with an input that provides further context. Write a response that appropriately completes the request.

Instruction:

Provide some knowledge related to the question and no less than 50 words.

Input:

Question:

A revolving door is convenient for two-direction travel, but it also serves as a security measure at a what?

Response:

Knowledge-Integrated Reasoning Prompt

Below is an instruction that describes a task, paired with an input that provides further context. Write a response that appropriately completes the request.

Instruction:

Choose the correct answer to the question based on knowledge.

Input: Knowledge: [replace_here] Question: A revolving door is convenient for two direction travel, but it also serves as a security measure at a what? Answer Choices: (A) bank (B) library (C) department store (D) mall (E) new york

Response:

(

Table 7: Alpaca-7B's knowledge generation prompts and knowledge-integrated reasoning prompts used on CSQA and ARC-c tasks.

Alpaca Prompt

Knowledge Generation Prompt

Below is an instruction that describes a task, paired with an input that provides further context. Write a response that appropriately completes the request.

Instruction:

Provide some knowledge related to the question, avoid answering the question directly, and no less than 50 words.

Input: Question: Are more people today related to Genghis Khan than Julius Caesar?

Response:

Knowledge-Integrated Reasoning Prompt

Below is an instruction that describes a task, paired with an input that provides further context. Write a response that appropriately completes the request.

Instruction:

Answer the question based on knowledge. Answer 'Yes' or 'No'. ### Input: Question: Are more people today related to Genghis Khan than Julius Caesar? Knowledge: [replace_here]

Response:

Table 8: Alpaca-7B's knowledge generation prompt and knowledge-integrated reasoning prompt used on CSQA2 and SQA tasks.

Sentence Fusion Prompt

Below is an instruction that describes a task, paired with an input that provides further context. Write a response that appropriately completes the request.

Instruction:

Rewriting the given knowledge into a new sentence requires retaining the part of the given knowledge that is relevant to the question and correct. [Unfused sentences]

Input:

Question:

A revolving door is convenient for two-direction travel, but it also serves as a security measure at a what?

Response:

Table 9: Alpaca-7B's sentence fusion prompt was used on four commonsense reasoning tasks.

Table 10: Information and examples in the training set of knowledge filter datasets.

Table 11: Information and examples in the development set of knowledge filter dataset.

Dataset	# Train	# Dev	# Test
CommonsenseQA	9741	1221	
StrategyQA			490
CommonsenseOA2	9264	2541	2473
ARC-Challenge			1172

Table 12: The number of samples per segment within each evaluation benchmark utilized in our experiments.

in 10 sampling attempts. For the remaining inaccurately inferred questions, we believe the failure was due to GuideKG's inability to filter knowledge accurately. Below, we detailedly analyze the reasons for these outcomes through specific examples.

Appendix [E](#page-21-0) showcases GuideKG's operation cases across various benchmarks.

In the correct instances, the Know-Filter accurately filters the optimal knowledge and gradually increases the model's utility in the correct answer through iterative generation. Table [14](#page-22-0) presents an example where the integration mechanism functions effectively, indicating its corrective role when the Know-Filter selects inaccurate knowledge. In incorrect instances, we observed that as the length of knowledge increases, the average score given by Know-Filter gradually rises while the probability of the correct answer decreases. The bias introduced by text length causes longer knowledge at the same stage to dominate. Moreover, analyzing the knowledge in these instances revealed that content incorrect but highly similar to the question sometimes scores higher than effective knowledge, suggesting that Know-Filter's scoring may also be influenced by text similarity.

Besides the evaluation errors of Know-Filter, another part of the reason for incorrect reasoning stems from the model's sampling results not including knowledge helpful for correctly answering the question. This may result from the model not having a deep enough memory of certain knowledge, which could be mitigated by increasing the sampling frequency. Another possibility is that the model's pre-training data is not comprehensive or contains incorrect knowledge, leading to a lack of necessary knowledge reserves for answering questions, marking a primary reason for theoretical performance limitations.

D.2 Know-Filter Size

We trained three Know-Filter models of different parameter sizes (Small, Base, and Large) to investi-

Figure 6: Outcome Distribution of Vicuna-7B's Reasoning on CSQA via GuideKG.

Figure 7: The performance of Know-Filters of various scales on four commonsense reasoning benchmarks, using Vicuna-7B as the inference model.

gate the impact of scaling the Know-Filter model size on our approach's effectiveness. The results presented in Figure [7](#page-19-2) demonstrate that enlarging the parameter size of the Know-Filter contributes to enhanced performance across the majority of datasets.

D.3 The Number of Fused Sentences

The fusion mechanism implemented in this study enhances single sentences with a higher density of knowledge, thereby mitigating the risk of overlooking critical information due to erroneous assessments, which in turn boosts the overall performance. However, it is important to recognize the potential introduction of incorrect, misleading noise information during the fusion process. To quantitatively assess the impacts of varying sentence quantities on this mechanism, we conducted experiments with different sentence count settings $(1, 2, 3, 4, 5)$. As depicted in Figure [8,](#page-20-0) the optimum outcome was achieved by fusing the first two sen-

Figure 8: The impact of fusing sentence quantity on reasoning performance, utilizing Vicuna-7B as the inference model.

tences when the sampled knowledge quantity was set to 10; beyond this sentence count, a decline in the model's inferential performance was observed.

D.4 Different Evaluation Models

We selected three different types of evaluation models as baselines, namely the bidirectional encoder (Bi-Encoder), VERA [\(Liu et al.,](#page-10-1) [2023a\)](#page-10-1), and an LLM fine-tuned with LoRA [\(Hu et al.,](#page-9-18) [2022\)](#page-9-18).

First, we employ a BERT-based bi-encoder to compute the semantic relevance between questions and knowledge. Here, we selected the currently best-performing pre-trained sentence embedding model from Sentence-Transformers [\(Reimers and](#page-10-17) [Gurevych,](#page-10-17) [2020\)](#page-10-17) (i.e., all-mpnet-base-v2), and finetuned it on the Know-Filter dataset. Then, we generated sentence embeddings for questions and knowledge separately, and calculated their dot product similarity, which was passed through a sigmoid function to serve as the relevance score. Experimental results showed that this sentence embedding model exhibited reasonable filtering performance, but still fell short of our method (Know-Filter), resulting in an average performance drop of 3.55%.

Next, we employ VERA as our evaluation model. VERA is a general-purpose commonsense statement validation model, designed to estimate the plausibility of declarative natural language statements based on commonsense knowledge. Due to not having been fine-tuned, VERA's evaluation performance on CSQA is even lower than that of the bi-encoder.

Finally, we fine-tuned Llama-7B by adding LORA modules, enabling it to perform the binary

	Params	CSOA	CSO _A 2
Bi-Encoder	110M	$66.7(-4.1)$	$59.7(-2.1)$
VER A	4700M	$62.5(-8.3)$	$59.9(-1.9)$
LLaMA-LoRA	6700M	$69.2(-1.6)$	$60.5(-1.3)$
GuideKG	880M	70.8	61.8

Table 13: Comparison results between additional evaluation model and our Know-Filter, using Vicuna-7B as the inference model.

classification task of true/false judgment. Experimental results demonstrated that the LORA finetuning method achieved performance close to our Know-Filter, with an average performance drop of 2.0%.

Considering the parameter scale factor, our original Know-Filter still maintains an advantage. Since the base model (mono-T5) of our original Know-Filter had previously undergone training for similar tasks, this result also indicates that rich, highquality training data can enhance the Know-Filter's performance. In our future work, further improving the Know-Filter's capabilities while maintaining a low parameter count will be an important aspect.

D.5 Generalization Analysis

We have provided a cost-effective method for generating prompts that can efficiently evaluate the effectiveness of knowledge and enhance its utility. This approach is universally applicable across multiple reasoning tasks. When expanding to other languages (such as Chinese, Japanese, Arabic, etc.), we can employ models that are either specifically designed for those languages or are multilingual in capability as the reasoning models and Know-Filters. This adaptation does not affect the operational mechanism of our method but enables its effective execution across different languages. When extending to specific domains (such as law, finance, healthcare, etc.), the vast general knowledge incorporated within modern LLMs, which often includes a substantial amount of domain-specific knowledge, usually does not significantly affect performance. However, replacing the reasoning model and Know-Filter with models specifically trained for certain domains (like legalBERT [\(Mamakas](#page-10-18) [et al.,](#page-10-18) [2022\)](#page-10-18) , DoctorGLM [\(Xiong et al.,](#page-12-18) [2023\)](#page-12-18) , etc.) could greatly benefit our method. It would facilitate the generation of valid domain-specific knowledge, thereby enhancing performance in specific areas.

Figure 9: Internal evaluation metrics of knowledge filters with different sizes.

D.6 Internal Evaluation of the Know-Filter

The Know-Filter serves GuideKG, and its primary concern is whether it can select the best knowledge. Therefore, common document ranking metrics such as MRR, MAP, and NDCG are not suitable for the internal evaluation of the Know-Filter.Below, we provide a detailed explanation of the computational process for the internal evaluation criteria of Know-Filter.

Our evaluation method measures the predictions of the Know-Filter from two aspects to determine if they pass. First, if the predicted optimal knowledge matches the actual optimal knowledge, the data point passes the test. This is similar to Precision@1. Second, if the utility label of the predicted optimal knowledge is greater than 0.5, the test passes. This is because for both iterative generation and final inference results, knowledge with a utility label greater than 0.5 is acceptable. We also believe this approach may help select a more generalizable Know-Filter. It is important to note that these two aspects have an "or" relationship; satisfying either one means the test passes. In Figure [9,](#page-21-1) we present the best internal evaluation results for training Know-Filter of different sizes on the knowledge filtering dataset collected from Vicuna.

E Running Cases

We demonstrate representative case studies of GuideKG across each benchmark, derived from the operations of Vicuna-7B. We categorize these into concurrent and non-concurrent generation phases to comprehensively depict GuideKG's capabilities. Each category includes typical positive and negative cases for an in-depth sample analysis. We present a "Filter score" (assigned by KnowFilter) and a "Label score" (the probability of LLM producing the correct answer under knowledge prompt) for samples from CSQA and ARC, along with the response ("Answer") provided by LLM under knowledge prompts. Due to the unavailability of test sets for CSQA2 and SQA, we cannot offer Label scores. To maintain brevity, the knowledge statements in the concurrent generation phase examples are exclusively those produced in the first stage of SLGF.

E.1 CSQA

We list examples on CSQA by GuideKG in Table [14,](#page-22-0) [15,](#page-23-0) [16,](#page-24-0) [17.](#page-25-0)

E.2 ARC-c

We list examples on ARC-c by GuideKG in Table [18,](#page-26-0) [19,](#page-27-0) [20,](#page-28-0) [21.](#page-29-0)

E.3 SQA

We list examples on SQA by GuideKG in Table [22,](#page-30-0) [23.](#page-31-0)

E.4 CSQA2

We list examples on CSQA2 by GuideKG in Table [24,](#page-32-0) [25.](#page-33-0)

QUESTION: A revolving door is convenient for two-direction travel, but it also serves as a security measure at a what?

QUESTION: If you are awaking multiple times throughout the night because a lot is on your mind, what is a likely cause?

Table 14: Correct examples in the same generation stage on the CSQA dataset by GuideKG. Each example contains a question, five sampled knowledges, and one fusion result. Shown from high to low according to the Filter score, meaning the second row's knowledge is considered the optimal knowledge by the Know-Filter.

QUESTION: What type of keyboard is made up of one or more pipe divisions?

Table 15: Incorrect examples in the same generation stage on the CSQA dataset by GuideKG. Each example contains a question, five sampled knowledges, and one fusion result. Shown from high to low according to the Filter score, meaning the second row's knowledge is considered the optimal knowledge by the Know-Filter.

QUESTION: Where would you find a monkey in the wild?

QUESTION: Obstructing justice is sometimes an excuse used for police brutality which causes what in people?

Table 16: Correct examples in the different generation stages on the CSQA dataset by GuideKG.

Table 17: Incorrect examples in the different generation stages on the CSQA dataset by GuideKG.

QUESTION: The end result in the process of photosynthesis is the production of sugar and oxygen. Which step signals the beginning of photosynthesis?

QUESTION: Petrified palm trees are found in sedimentary rock near glaciers. The presence of the petrified palm trees most likely provides evidence for which statement?

Table 18: Correct examples in the same generation stage on the ARC-c dataset by GuideKG.

QUESTION: Which of these gases is the most abundant greenhouse gas in the lower atmosphere of Earth?

QUESTION: On August 21, a flash flood warning was issued for the Las Vegas area. Which statement best describes this warning in terms of weather and climate?

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Table 19: Incorrect examples in the same generation stage on the ARC-c dataset by GuideKG.

QUESTION: A scientist maps a long region in which earthquakes originate and determines this region is a transform plate boundary. Which evidence would cause the scientist to reevaluate this determination?

Table 20: Correct examples in the different generation stages on the ARC-c dataset by GuideKG.

QUESTION: Garden plants on Earth require four resources to stay alive: soil, air, water, and sunlight. How many of these resources are necessary for life to exist on the moon or another planet?

Table 21: Incorrect examples in the different generation stages on the ARC-c dataset by GuideKG.

Table 22: Examples in the same generation stage on the SQA dataset by GuideKG.

QUESTION: Did Metroid have a link with the studio of the DOA series?

Table 23: Examples in the different generation stage on the SQA dataset by GuideKG.

QUESTION: The paper on which American currency is printed has essentially the same ingredients as writing paper?

Table 24: Examples in the same generation stage on the CSQA2 dataset by GuideKG.

QUESTION: Those who hold the majority of the house and senate has the ability to pass laws without negotiating with the minority party.

Table 25: Examples in the different generation stage on the CSQA2 dataset by GuideKG.