LLM Distillation for Efficient Few-Shot Multiple Choice Question Answering

Anonymous ACL submission

Abstract

Encoder models offer efficiency for specific tasks, but their performance depend on data availability. While Large Language Models (LLMs) excel at few-shot learning, their direct application in real-world scenarios is often hindered by their high computational cost. To address this challenge, we propose a simple yet effective approach that uses LLMs for data generation and scoring to improve encoder only model performance. We evaluate this framework on few-shot Multiple Choice Question Answering (MCQA), an important task where acquiring labeled data is costly. Our approach utilizes LLMs to create MCQA questions and choices (exploring both direct JSON and decomposed generation methods) and assigns probability scores to these choices. This generated data and the LLM scores are then used to fine-tune smaller and more efficient DeBERTa-v3-base using distillation loss. Extensive experiments on the MMLU benchmark demonstrate that our method improves accuracy from 28.9% to 39.3%, representing a gain of over 10% compared to a baseline finetuned directly on 5-shot examples. This shows the effectiveness of LLM-driven data generation and knowledge distillation for few-shot MCQA.

1 Introduction

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Large Language Models (LLMs) have significantly advanced Natural Language Processing (NLP) (Brown, 2020), demonstrating strong capabilities in few-shot and even zero-shot learning (Cheung et al., 2023). However, their large size, including powerful open-source versions (Achiam et al., 2023; Liu et al., 2024), makes direct deployment costly and impractical for many real-world applications. Techniques such as pruning (Fang et al., 2024), quantization (Frantar et al., 2022), and distillation (Gu et al., 2024) aim to mitigate these issues. Yet, these approaches typically produce smaller versions of the same large model architecture. This can limit efficiency gains during inference, particularly when only a specific task is required. Furthermore, adapting these large models to specific tasks via fine-tuning remains computationally expensive, hindering their use in resource-constrained scenarios. 043

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Encoder models have shown powerful capability in many NLP tasks, including classification, Information Retrieval, Natural Language Inference (NLI), and Named Entity Recognition (NER) (Devlin, 2018; Reimers and Gurevych, 2019; He et al., 2020). Compared to LLMs, encoder models offer efficiency advantages due to their significantly smaller size, requiring fewer resources for finetuning on specific tasks. However, these models often require a significant amount of labeled training data to perform well. Obtaining high-quality training data for encoder models can be expensive, which limits their applicability when available data is limited.

To address the challenge of limited data for encoder models, distilling knowledge from LLMs into these smaller models is a promising strategy. Current approaches often rely on using the LLM to generate synthetic data or augment existing datasets for training the smaller model (Yu et al., 2023; Sharma et al., 2023). However, we posit that relying solely on data generation limits the depth of knowledge transferred and typically results in performance significantly lower than training on real data. To bridge this gap, we argue that combining LLM-driven data generation with probability-based distillation is crucial.

While methods for data generation and LLM knowledge distillation have been studied independently (Long et al., 2024; Ko et al., 2024), research investigating their combination remains limited. To explore this combined framework, we focus on the task of few-shot multiple choice question answering (MCQA) (Hendrycks et al., 2020). MCQA is extensively used to evaluate model performance,

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and obtaining sufficient labeled data for it can be difficult and costly. Furthermore, MCQA is a crucial task in natural language understanding with wide applications in domains such as medicine (Jin et al., 2021), law (Zheng et al., 2021), and education (Liang et al., 2018).

This work introduces a framework combining LLM-driven data generation and probability distillation for few-shot MCQA tasks, focusing on straightforward techniques to establish the potential of this approach. We employ probability-based distillation, a fundamental technique. For data generation, we explore two methods: 1) generating structured JSON data, which can yield high quality but is prone to parsing errors, and 2) a decomposed approach generating questions, correct answers, and distractors sequentially, which avoids parsing issues potentially at the cost of data quality. Comparing these methods allows us to analyze the effect of generated data quality on the student encoder model. We emphasize that this study focuses on these foundational techniques and exploring more complex generation or distillation methods, while active research areas, is outside the scope of this paper.

Extensive experiments on the Massive Multi-109 task Language Understanding (MMLU) bench-110 mark demonstrate the effectiveness of our proposed 111 framework. Our approach significantly boosts the 112 performance of an encoder-only baseline model 113 (DeBERTa-base-v3 trained on only 5 examples), 114 achieving a 10.4 percentage point absolute improve-115 ment in accuracy (from 28.9% to 39.3%). Remark-116 ably, LLM distillation enables this relatively small 117 DeBERTa model to surpass the 5-shot MMLU per-118 formance of significantly larger models, including 119 LLaMA-7B (35.1%) and Flan-T5-250M (35.9%) the latter having been extensively trained on a large 121 multi-task instruction dataset. This highlights the 122 potential of our method to achieve strong MCQA 123 performance with smaller, more efficient mod-124 els. Furthermore, our distilled DeBERTa model 125 achieves results comparable to a 4-bit quantized 126 LLaMA-3.2-1B model, while maintaining the in-127 herent efficiency advantages of the encoder archi-128 tecture.

We outline our contributions as follows:

• We propose a framework utilizing LLMgenerated data and probability distillation to train efficient encoder-only models for fewshot MCQA. • We analyze structured (JSON) versus decomposed LLM data generation strategies, demonstrating that distillation is crucial for robust few-shot performance.

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• Our method significantly boosts few-shot MCQA accuracy on MMLU and achieves results competitive with, or surpassing, much larger models in this setting.

2 Related Works

Multiple Choice Question Answering (MCQA) **Data Generation**. Generating synthetic data for MCQA has been explored previously (Singh Bhatia et al., 2013; Araki et al., 2016), often relying on external resources like Wikipedia (Rodriguez-Torrealba et al., 2022) or knowledge graphs (Yu et al., 2024). While recent work has investigated using LLMs for zero-shot MCQA data generation (Cheung et al., 2023), these approaches typically involve human supervision to ensure quality, limiting the scalability of data creation (Kıyak and Emekli, 2024). In contrast, our work focuses on leveraging LLMs to generate large-scale MCQA datasets automatically, with the aim of distilling their knowledge into efficient encoder-only models for few-shot learning.

Few-Shot Multiple Choice Question Answering (MCQA). Few-Shot MCQA remains a challenging problem, as achieving strong performance often requires large, computationally expensive language models (Anil et al., 2023b; Touvron et al., 2023; Achiam et al., 2023; Anil et al., 2023a). While efficient encoder-only models have shown promise (Sileo, 2024; Ghosal et al., 2022), they typically rely on extensive multi-task training with hundreds of datasets. However, acquiring largescale MCQA datasets can be costly and timeconsuming (Welbl et al., 2017; Yu et al., 2024). In this work, we aim to enable effective few-shot MCQA with encoder-only models by leveraging LLM-generated data and knowledge distillation, addressing the limitations of both data scarcity and computational cost.

LLM Distillation. LLM distillation aims to transfer knowledge from large language models into smaller, more efficient ones (Hinton et al., 2015; Xu et al., 2024). A common approach involves generating training data with LLMs and then fine-tuning smaller models on this data. This approach has proven successful in various tasks like classification (Chung et al., 2023), instruction following (Li et al., 2023), and more (Chen et al., 2022; Yehudai et al., 2024; Long et al., 2024). However, most research focuses on distilling into smaller but similar language models (Gu et al., 2024), primarily by creating synthetic datasets (Kim and Rush, 2016; Agarwal et al., 2024). Directly distilling LLM representations is challenging (Xu et al., 2024), and distilling into different model architectures, such as encoder-only models, remains largely unexplored. This gap is particularly pronounced in the context of few-shot MCQA, where the potential of distilling LLMs into encoder-only models remains largely unexplored. While some work has investigated LLM distillation for other tasks, such as semantic search (Liao et al., 2024), to our knowledge our work is the first to systematically explore a combined approach of data generation and probability score-based distillation for enhancing encoder-only models specifically for few-shot MCQA.

3 Method

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Our method addresses few-shot MCQA by leveraging the power of LLMs to generate synthetic training data and then distilling their knowledge into a smaller, more efficient encoder-only model, such as DeBERTa. An overview of our method can be seen in Figure 1. We first generate an MCQA dataset and obtain probability scores for each answer choice using the LLM. These scores serve as soft targets to guide the training of the encoder model, which learns from both the generated data and the distilled LLM knowledge through distillation losses. This approach enables us to enhance the performance of the encoder model in few-shot scenarios while reducing the computational cost associated with deploying compute-intensive LLMs.

3.1 LLM data generation for MCQA

Generating high-quality training data is crucial for effective few-shot MCQA. In this subsection, we explore two distinct strategies for leveraging LLMs to create synthetic MCQA datasets: (1) direct generation in JSON format, and (2) a decomposed approach that separates question, positive answer, and negative answer generation. While the direct JSON approach can potentially yield higher-quality data when successful, it can also suffer from parsing issues that reduce the amount of usable data. The decomposed approach, however, avoids the potential parsing issues associated with the JSON method by generating data in a simpler, unstructured format. We detail both methods below and empirically evaluate their impact on the student model's performance in Section 4. We also include all the prompts we used in Appendix F. 234

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3.1.1 JSON

In our first approach, we attempt to directly generate MCQA data in JSON format using few-shot examples. The JSON structure includes the question (string), choices (array of strings), and the answer (integer representing the index of the correct choice). This format implicitly requires the LLM to generate the question first, followed by the answer choices, and finally, the index of the correct answer. However, our experiments reveal that this structured generation process can be challenging for LLMs. They may not consistently adhere to the strict JSON format, leading to parsing errors and a reduction in the amount of usable data. To address this limitation, we propose a decomposed generation method that bypasses the need for parsing JSON output.

3.1.2 Decompose

Our second approach termed the decomposed generation method, breaks down the MCQA data generation process into three distinct stages: question generation, positive answer generation, and negative answer generation. For each stage, we utilize a few-shot dataset containing questions, positive answers, negative answers, and relevant topics. This decomposition eliminates the need for complex parsing of LLM output, which can be prone to errors when enforcing structured formats like JSON. While this approach might potentially lead to a slight decrease in individual data point quality, it significantly reduces data loss due to parsing failures, ultimately yielding a larger volume of usable training data. For simplicity, we focus on generating data within a single topic, such as high school programming or abstract algebra, ensuring readily available background information. We leverage the few-shot examples and topic information to guide the LLM in generating new MCQA instances.

Question Generation. The first stage of the decomposed generation method focuses on creating new questions. We prompt the LLM with instructions like "Create a question about {topic}!", where {topic} is replaced with the chosen subject (e.g., high school programming). To guide the LLM and ensure the generated questions are relevant and



Figure 1: Framework for Few-Shot MCQA using LLM-Generated Data and Distillation.

similar in style to the target domain, we provide a few-shot prompt consisting of examples randomly sampled from the few-shot dataset. We also adjust the LLM's temperature parameter during this stage to encourage diversity in the generated questions and prevent overfitting to the provided examples.

positive answer generation. The second stage focuses on generating the correct answers (positive examples) for the questions created in the previous stage. Similar to question generation, we employ few-shot prompting to guide the LLM. We provide examples of questions and their corresponding correct answers from the few-shot dataset. Then, we present the newly generated questions to the LLM, prompting it to generate relevant and accurate positive answers based on the provided context and examples.

negative answer generation. The final stage of data generation focuses on creating plausible but incorrect answer choices (negative examples) for each question. We use few-shot prompting to guide the generation process. To ensure diversity, we generate N negative examples sequentially for each question, prompting the LLM in each iteration to produce a distinct answer, considering all previously generated ones. This iterative approach helps create a diverse set of negative examples for each MCQA instance.

3.2 LLM distillation

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After generating the MCQA dataset, we train an encoder model E_{θ} on this data. The encoder model comprises a pre-trained encoder, which maps strings to vector representations, followed by a linear layer that outputs scalar values. For each choice $c \in C$ associated with a question, we concatenate the question and the choice and feed it into the encoder, obtaining the output $\hat{y}_c^{enc} \in \mathbb{R}$. 320 We train E_{θ} using the standard cross-entropy loss : 321

$$L_{CE}(p, \hat{p}) = -\frac{1}{C} \sum_{c=1}^{C} p_c log(\hat{p_c})$$
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where \hat{p}_c denotes the model's predicted probability for choice c, and p_c is the corresponding ground truth probability, which is a one-hot vector indicating the correct answer. We then define the loss function $L_{generate}$ for training the encoder model using the generated positive answers as labels. This loss function is given by $L_{generate} = L_{CE}(p, \hat{p})$, where \hat{p}_c is computed using softmax as:

$$\hat{p}_{c} = \frac{\exp(\hat{y}_{c}^{enc})}{\sum_{c'=1}^{C} \exp(\hat{y}_{c'}^{enc})}.$$
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Label scoring. We employ an LLM to score each question and its associated choices, following the approach described in (Robinson and Wingate, 2023). We present the question and all choices to the LLM, with each choice uniquely indexed using characters (e.g., A, B, C). The prompt is designed to elicit a single character as the LLM's output, representing its predicted answer. We record the LLM's score for each unique character, denoted as \hat{y}_c^{LLM} , where *c* represents a choice $c \in C$ associated with a question.

The LLM score \hat{y}_c^{LLM} represents the likelihood of the LLM generating the unique character corresponding to choice c, given the question and all answer choices with their identifiers. Formally:

$$\hat{y}_c^{LLM} \propto P_C(c \mid x), \qquad 347$$

where x is the input string containing the question and all answer choices, each marked with its unique identifier. This scoring method has been

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shown to improve LLM performance on MCQA tasks (Robinson and Wingate, 2023).

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Training using distillation loss. We leverage the LLM scores to guide the training of the encoder model through distillation loss. Following the original distillation framework (Hinton et al., 2015), we define the distillation loss as $L_{distill} = L_{CE}(p, \hat{p})$ where p represents the soft target probabilities derived from the LLM scores:

$$p_c = \frac{\exp(\hat{y}_c^{LLM})}{\sum_{c'=1}^{C} \exp(\hat{y}_{c'}^{LLM})}.$$

and \hat{p} represents the encoder model's predicted probabilities, as previously defined. By using the LLM's soft target probabilities as a guide, the distillation loss encourages the encoder model to learn a similar probability distribution over the answer choices, effectively transferring knowledge from the LLM to the smaller encoder model.

4 Experiments

We conduct experiments to evaluate the effectiveness of our proposed framework for few-shot MCQA. We use a dataset consisting of only 5 MCQA examples covering the same topic, employing Llama-3.1-8B-Instruct ¹ as the LLM for data generation and scoring, and DeBERTa-basev3 (184M parameters) ² as the efficient encoderonly student model. We chose DeBERTa-base-v3 due to its strong performance and relatively small size, making it suitable for resource-constrained scenarios.

We train the DeBERTa-base-v3 model for 500 iterations with a learning rate of 1e-5, using a batch size of 4 and gradient accumulation for 2 steps, which is equal to using a batch size of 8. For the decompose generation method we set the number of negative examples to be 5 for all experiments, except explicitly mentioned. We average the results across 5 different random seeds for all experiments. Unless otherwise specified, we generate 1024 MCQA examples from the initial 5-shot dataset for training using the temperature of 2. We first evaluate our approach on the MMLU benchmark in Section 4.1 and then conduct an ablation study on the ARC datasets in Section 4.2 to analyze the impact of different components of our method.

4.1 MMLU benchmark

We evaluate our approach on the Massive Multitask Language Understanding (MMLU) benchmark (Hendrycks et al., 2020), a widely used benchmark for assessing few-shot MCQA performance in LLMs. MMLU comprises 57 datasets covering diverse topics, each divided into development (dev), validation, and test splits. We utilize only the 5-shot dev set for data generation in all our experiments.

On the MMLU benchmark, we evaluate both the JSON and decomposed data generation methods, both with and without knowledge distillation from the LLaMA-3.1-8B-Instruct model (Dubey et al., 2024). Our evaluation includes comparisons against a range of baselines, including the LLaMA-3.1-8B-Instruct teacher model itself, smaller LLMs like LLaMA-7B (Touvron et al., 2023), and Gemma-2-2B-it (Team et al., 2024)³, the encoder-decoder model Flan-T5-base (Chung et al., 2024), and a strong encoder-only model, Tasksource DeBERTa-base⁴, which was fine-tuned on a large multi-task dataset (Sileo, 2024).

Table 1 presents the few-shot MCQA results on the MMLU benchmark. As expected, directly training DeBERTa-base-v3 on only 5 examples yields near-random accuracy because of overfitting. Using LLM-generated data significantly improves performance, with the decomposed and JSON methods achieving average gains of 4.2 and 4.3 points, respectively. However, incorporating LLM-generated soft labels via distillation leads to even more substantial improvements, boosting accuracy by an additional 5.3 points for the decomposed method and 6 points for the JSON method. This suggests that while LLMs may generate some incorrect answers during data creation, the distillation process allows them to effectively relabel these instances, leading to a more accurate training signal for the student model. This observation aligns with findings in (Robinson and Wingate, 2023), which demonstrate that framing answer generation as a multiple-choice task can enhance LLM performance.

Our distilled DeBERTa-base-v3 model (184M parameters) achieves encouraging results. Its per-

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¹https://huggingface.co/meta-llama/Meta-Llama-3.1-8B-Instruct

²https://huggingface.co/microsoft/deberta-v3-base

³https://huggingface.co/google/gemma-2-2b-it

⁴https://huggingface.co/sileod/deberta-v3-base-

Method	Model Size	STEM	Social Science	Humanities	Other	Average
LLaMA-7B †	7B	34.0	30.5	38.3	38.1	35.1
Flan-T5-250M †	248M	30.1	44.0	33.9	38.9	35.9
LLaMA-3.2-1B-Instruct 4 bit	1B	35.7	45.6	42.2	40.6	40.3
Gemma-2-2b-it	2B	46.8	66.9	61.6	61.3	57.7
LLaMA-3.1-8B-Instruct	8B	58.4	75.2	71.3	70.0	67.5
DeBERTa 5-shot	184M	28.7	27.1	29.8	29.8	28.9
Decompose generate	184M	27.5	36.7	35.3	35.4	33.1
JSON generate	184M	28.5	36.2	35.6	35.4	33.3
Decompose distill	184M	31.6	42.4	42.6	40.3	38.4
JSON distill	184M	32.5	43.2	44.3	40.6	39.3
Tasksource	184M	35.6	55.4	54.4	50.8	47.5
Tasksource + decompose	184M	36.6	55.1	51.9	49.1	46.8
Tasksource + JSON	184M	37.2	56.3	54.1	50.1	48.0

Table 1: 5-Shot MCQA Performance on the MMLU Benchmark. Results for LLaMA-7B and Flan-T5-250M (marked with †) are taken from the original papers, which may have different training setups.

formance approaches that of significantly larger models like LLaMA-7B (over 30 times larger) and Flan-T5-250M (extensively fine-tuned on a multi-444 task dataset). While our method does not yet match top instruction-tuned LLMs such as Gemma-2-2Bit or the LLaMA-3.1-8B-Instruct teacher model, its performance is comparable to a 4-bit quantized LLaMA-3.2-1B-Instruct, particularly notable given 448 DeBERTa's significantly lower memory footprint during inference. These findings highlight the potential of our approach to achieve strong performance with smaller, more efficient models, making it particularly attractive for resource-constrained settings

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Although our method currently lags behind the Tasksource DeBERTa-base model, which was trained on a massive multi-task dataset including MMLU, our data generation and distillation techniques hold the potential to boost its performance further. Fine-tuning Tasksource DeBERTa-base with our JSON-generated data and distillation results in a 0.5-point average improvement. Interestingly, fine-tuning with data from the decomposed method leads to a performance decrease, indicating that the pre-trained Tasksource model may be more sensitive to data quality and favors the higher-quality data generated by the JSON approach, which benefits from an implicit filtering mechanism. This is supported by our analysis of the dataset statistic in Appendix E.3 and also the example in Appendix G

Considering that our approach generates only

1,024 training instances from a mere 5 initial examples, the observed performance gains suggest that our method effectively distills knowledge from the significantly larger LLaMA-3.1-8B-Instruct model into the smaller DeBERTa-base-v3. While these results are promising, they also highlight opportunities for further research and improvement, such as exploring more advanced data generation and distillation techniques to further bridge the gap with state-of-the-art models.

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4.2 Ablation Study

In this section, we conduct an ablation study on the ARC-easy and ARC-Challenge benchmarks (Clark et al., 2018) to analyze the impact of different components of our proposed method. We use a 5-shot learning setup, randomly selecting 5 examples from the training set to generate 1024 data points, which are then scored using LLaMA 3.1-8B-Instruct. We train DeBERTa-base-v3 models on the generated data and scores.

We investigate several key aspects. First, we examine the effect of the number of generated data points, as detailed in Section 4.2.1. Second, in Section 4.2.2, we analyze the impact of using smaller LLMs for data generation and scoring. This section also includes a comparison with a paraphrasing baseline.

Effect of Number of generated data 4.2.1

To analyze the impact of the number of generated data points, we evaluate models trained on datasets



Figure 2: Effect of Generated Data Size on Few-Shot MCQA Accuracy. The figure compares the performance of DeBERTa-base-v3 trained on varying amounts of generated data (using both JSON and Decompose methods), with and without LLM distillation, against a baseline trained on real data from the ARC-Easy (a) and ARC-Challenge (b) datasets.

of varying sizes: [16, 32, 64, 128, 256, 512, 1024]. We use a cumulative approach, where each larger dataset includes all the data points from the smaller datasets. For instance, the 32-sample dataset consists of the initial 16 samples plus 16 new samples. This ensures that any observed performance changes can be directly attributed to the increase in training data. We compare the performance of models trained on: (1) real data from the ARC training set, (2) generated data, and (3) generated data augmented with LLM distillation.

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Figure 2 presents the results of this analysis. We observe that both data generation and LLM distillation are crucial for improving performance in the few-shot setting. Training DeBERTa-base-v3 with only 5 examples leads to high variance across different random seeds, indicating instability due to limited data. Leveraging generated data substantially improves performance and reduces variance. Additionally, the inclusion of LLM distillation further boosts accuracy and reduces variance, demonstrating the complementary benefits of these techniques. Our approach significantly outperforms the 5-shot baseline, demonstrating its effectiveness in leveraging limited data for few-shot MCQA.

We generally observe increasing performance with larger amounts of generated data, particularly when combined with LLM distillation. Notably, LLM distillation consistently boosts accuracy across all data sizes and generation methods, demonstrating its robustness and effectiveness. Although our method does not surpass the performance of a model trained on abundant real data, achieving comparable results with significantly less real data is significant. Using JSON-generated data and distillation, we achieve accuracy similar to training on 512 real samples for ARC-Easy and 256 real samples for ARC-Challenge. This highlights the potential of our approach to reduce the reliance on extensive, expensive real-world MCQA datasets. 537

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4.2.2 Effect of Generation and Scoring Method

We further investigate the influence of the LLM used for data generation and scoring. Table 2 presents the results for data generated by LLaMA-3.1-8B-Instruct and the smaller Gemma-2-2B-it. Interestingly, our approach achieves comparable performance with both LLMs, suggesting that even smaller LLMs can effectively generate and score data for our framework. Notably, using the JSON generation method with both LLMs yields similar results, although the success rate of JSON parsing varies significantly. We hypothesize that this is because the JSON format acts as an implicit filter, discarding poorly formatted data, which is more likely to occur with the smaller Gemma model. Furthermore, we observe that distillation consistently improves performance across all LLM and generation method combinations, indicating its ability to refine potentially noisy labels from the generated data.

We also compare our method to a baseline that uses paraphrasing to augment the 5-shot data. We show the prompt we use in Appendix F. While paraphrasing has proven effective for various NLP tasks (Feng et al., 2021), our results demonstrate that LLM-based data generation is significantly more

Generation Method	A	ARC-Easy			ARC-Challenge		
	Generate	Distill	SR	Generate	Distill	SR	
LLaMA-3.1-8B JSON	61.9 ± 0.8	$\textbf{69.8} \pm \textbf{0.3}$	0.52	$\textbf{43.6} \pm \textbf{0.9}$	$\textbf{48.6} \pm \textbf{0.9}$	0.66	
Gemma-2-2b JSON	50.6 ± 4.9	68.2 ± 0.6	0.21	40.1 ± 2.6	48.0 ± 0.7	0.28	
LLaMA-3.1-8B Decomp.	$\textbf{64.3} \pm \textbf{2.1}$	67.8 ± 1.0	1.0	39.4 ± 2.2	45.3 ± 1.1	1.0	
Gemma-2-2b Decomp.	61.6 ± 2.4	60.0 ± 1.5	1.0	37.7 ± 2.2	43.9 ± 1.2	1.0	
Paraphrase	52.8 ± 3.0	42.2 ± 8.6	1.0	36.6 ± 3.1	41.8 ± 2.5	1.0	

Table 2: Impact of Generation and Scoring Methods on Performance. The table shows the accuracy of different language models on ARC-Easy and ARC-Challenge datasets, using various generation and scoring methods. "SR" denotes the success rate of JSON parsing. "Decomp." indicates a decomposition-based generation method. All models utilize instruction-tuned versions.

effective for few-shot MCQA. We use LLaMA-3.1-8B-Instruct to paraphrase the questions and choices in the 5-shot dataset via few-shot prompting. Even when using data generated by the smaller Gemma-2-2B-it model, our approach substantially outperforms the paraphrasing baseline on both ARC datasets. This highlights the importance of generating new data, rather than simply rephrasing existing examples, to enhance data diversity and improve performance in few-shot settings.

4.3 Additional Experiment Results

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Further experimental results and analyses are detailed in Appendix C. We present teacher model performance on the ARC datasets (Appendix C.1). Hyperparameter analyses reveal that while higher generation temperatures improve performance, they reduce JSON parsing success rates (Appendix C.2); however, the framework is robust to distillation temperature (Appendix C.3) and the number of choices generated by the decomposed method (Appendix C.4). Comparisons with lightweight LLMs (Appendix C.5) show our distilled DeBERTa performs comparably to a 5-shot, 4-bit quantized 1B parameter LLaMA model, significantly outperforming its 0-shot counterpart. We explore an extension to binary classification (Appendix C.6), finding that training with the MCQA format and distillation outperforms direct binary cross-entropy training. Cross-dataset evaluation (training on ARC-Easy, testing on MMLU, Appendix C.7) confirms performance gains stem from acquiring domain-specific knowledge, not merely learning the MCQA format. Finally, Appendix E provides analyses of the generated datasets, demonstrating that the decomposed generation approach is generally faster (Appendix E.1), the generated data is novel and distinct from training/test sets (Appendix E.2), and

JSON-generated data exhibits token length statistics more similar to real data (Appendix E.3)

5 Conclusion

This work demonstrates the effectiveness of leveraging LLMs for both data generation and probability-based distillation to enable strong fewshot MCQA performance in smaller, more efficient encoder-only models. Our findings show this combination is crucial for improving performance over using only LLM-generated data, significantly reducing the gap compared to training on real data. Our approach achieves encouraging results on the MMLU benchmark (+10.4% absolute gain over a 5-shot baseline), even approaching the performance of significantly larger models like LLaMA-7B and Flan-T5-250M, despite their more extensive training. Furthermore, our distilled DeBERTa model performs comparably to few-shot results from lightweight LLMs like a 4-bit quantized LLaMA-1B model, while offering substantial memory efficiency advantages during inference. This highlights the potential of our method to achieve strong performance with more compact and computationally efficient models. However, a performance gap remains compared to models trained with large-scale multi-task data, suggesting opportunities for further improvement. Future work will focus on bridging this gap by exploring more advanced data filtering techniques to enhance the quality of the generated data and investigating novel distillation strategies to maximize knowledge transfer from LLMs to smaller models. Additionally, extending our approach to effectively handle longer-context MCQA tasks is a crucial direction for future research.

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6 Limitations

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Our work relies on a robust, instruction-tuned LLM, which is currently readily available in English but might be less accessible in other languages. This language dependence, coupled with the reliance on strong LLM capabilities, could limit the generalizability of our method to scenarios where suitable LLMs are unavailable or less powerful.

Despite significant improvements over the naive 5-shot baseline, our method still exhibits a substantial performance gap compared to models trained with extensive data and multi-task learning, as well as the teacher LLM itself. Bridging this gap by exploring more advanced data generation techniques, incorporating diverse knowledge sources, or developing more effective distillation strategies remains a promising direction for future research.

Another limitation of our approach is the potential for bias in the LLM-generated data. LLMs are trained on massive text corpora, which inevitably contain societal biases. These biases can be reflected in the generated questions and choices, potentially leading to a biased downstream encoder model. This inherited bias could result in unfair or discriminatory outcomes when the model is deployed in real-world applications. Mitigating this bias is a crucial area for future work.

A further limitation is that our current work focuses on MCQA tasks with relatively short question-and-answer contexts, which are easier for current LLMs to generate and score effectively. We observed increased noise in the generated data when dealing with longer contexts, evidenced by a performance degradation when fine-tuning the Tasksource DeBERTa-base model on generated data for longer-context MMLU tasks. This suggests that generalizing our approach to tasks involving longer contexts will require further research.

References

- Josh Achiam, Steven Adler, Sandhini Agarwal, Lama Ahmad, Ilge Akkaya, Florencia Leoni Aleman, Diogo Almeida, Janko Altenschmidt, Sam Altman, Shyamal Anadkat, et al. 2023. Gpt-4 technical report. *arXiv preprint arXiv:2303.08774*.
- Rishabh Agarwal, Nino Vieillard, Yongchao Zhou, Piotr Stanczyk, Sabela Ramos Garea, Matthieu Geist, and Olivier Bachem. 2024. On-policy distillation of language models: Learning from self-generated mistakes. In *The Twelfth International Conference* on Learning Representations.

Rohan Anil, Sebastian Borgeaud, Yonghui Wu, Jean-Baptiste Alayrac, Jiahui Yu, Radu Soricut, Johan Schalkwyk, Andrew M Dai, Anja Hauth, Katie Millican, et al. 2023a. Gemini: A family of highly capable multimodal models. *arXiv preprint arXiv:2312.11805*, 1. 693

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- Rohan Anil, Andrew M Dai, Orhan Firat, Melvin Johnson, Dmitry Lepikhin, Alexandre Passos, Siamak Shakeri, Emanuel Taropa, Paige Bailey, Zhifeng Chen, et al. 2023b. Palm 2 technical report. *arXiv preprint arXiv:2305.10403*.
- Jun Araki, Dheeraj Rajagopal, Sreecharan Sankaranarayanan, Susan Holm, Yukari Yamakawa, and Teruko Mitamura. 2016. Generating questions and multiple-choice answers using semantic analysis of texts. In *Proceedings of COLING 2016, the 26th International Conference on Computational Linguistics: Technical Papers*, pages 1125–1136.
- Tom B Brown. 2020. Language models are few-shot learners. *arXiv preprint ArXiv:2005.14165*.
- Zeming Chen, Qiyue Gao, Antoine Bosselut, Ashish Sabharwal, and Kyle Richardson. 2022. Disco: Distilling counterfactuals with large language models. *arXiv preprint arXiv:2212.10534*.
- Billy Ho Hung Cheung, Gary Kui Kai Lau, Gordon Tin Chun Wong, Elaine Yuen Phin Lee, Dhananjay Kulkarni, Choon Sheong Seow, Ruby Wong, and Michael Tiong-Hong Co. 2023. Chatgpt versus human in generating medical graduate exam multiple choice questions—a multinational prospective study (hong kong sar, singapore, ireland, and the united kingdom). *PloS one*, 18(8):e0290691.
- Hyung Won Chung, Le Hou, Shayne Longpre, Barret Zoph, Yi Tay, William Fedus, Yunxuan Li, Xuezhi Wang, Mostafa Dehghani, Siddhartha Brahma, et al. 2024. Scaling instruction-finetuned language models. *Journal of Machine Learning Research*, 25(70):1–53.
- John Joon Young Chung, Ece Kamar, and Saleema Amershi. 2023. Increasing diversity while maintaining accuracy: Text data generation with large language models and human interventions. *arXiv preprint arXiv:2306.04140*.
- Peter Clark, Isaac Cowhey, Oren Etzioni, Tushar Khot, Ashish Sabharwal, Carissa Schoenick, and Oyvind Tafjord. 2018. Think you have solved question answering? try arc, the ai2 reasoning challenge. *arXiv preprint arXiv:1803.05457*.
- Jacob Devlin. 2018. Bert: Pre-training of deep bidirectional transformers for language understanding. *arXiv preprint arXiv:1810.04805*.
- Abhimanyu Dubey, Abhinav Jauhri, Abhinav Pandey, Abhishek Kadian, Ahmad Al-Dahle, Aiesha Letman, Akhil Mathur, Alan Schelten, Amy Yang, Angela Fan, et al. 2024. The Ilama 3 herd of models. *arXiv preprint arXiv:2407.21783*.

- 748 749 752 755 756 757 758 759 761 765 766 767 768 770 775 777 778 779 780 781 784 785 786 787 790
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- Gongfan Fang, Hongxu Yin, Saurav Muralidharan, Greg Heinrich, Jeff Pool, Jan Kautz, Pavlo Molchanov, and Xinchao Wang. 2024. Maskllm: Learnable semistructured sparsity for large language models. arXiv preprint arXiv:2409.17481.
- Steven Y Feng, Varun Gangal, Jason Wei, Sarath Chandar, Soroush Vosoughi, Teruko Mitamura, and Eduard Hovy. 2021. A survey of data augmentation approaches for nlp. arXiv preprint arXiv:2105.03075.
- Elias Frantar, Saleh Ashkboos, Torsten Hoefler, and Dan Alistarh. 2022. Gptg: Accurate post-training quantization for generative pre-trained transformers. arXiv preprint arXiv:2210.17323.
- Deepanway Ghosal, Navonil Majumder, Rada Mihalcea, and Soujanya Poria. 2022. Two is better than many? binary classification as an effective approach to multi-choice question answering. In Proceedings of the 2022 Conference on Empirical Methods in Natural Language Processing, pages 10158–10166, Abu Dhabi, United Arab Emirates. Association for Computational Linguistics.
- Yuxian Gu, Li Dong, Furu Wei, and Minlie Huang. 2024. Minillm: Knowledge distillation of large language models. In The Twelfth International Conference on Learning Representations.
- Pengcheng He, Xiaodong Liu, Jianfeng Gao, and Weizhu Chen. 2020. Deberta: Decoding-enhanced bert with disentangled attention. arXiv preprint arXiv:2006.03654.
- Dan Hendrycks, Collin Burns, Steven Basart, Andy Zou, Mantas Mazeika, Dawn Song, and Jacob Steinhardt. 2020. Measuring massive multitask language understanding. arXiv preprint arXiv:2009.03300.
- Geoffrey Hinton, Oriol Vinyals, and Jeff Dean. 2015. Distilling the knowledge in a neural network. arXiv preprint arXiv:1503.02531.
- Di Jin, Eileen Pan, Nassim Oufattole, Wei-Hung Weng, Hanyi Fang, and Peter Szolovits. 2021. What disease does this patient have? a large-scale open domain question answering dataset from medical exams. Applied Sciences, 11(14):6421.
- Yoon Kim and Alexander M Rush. 2016. Sequencelevel knowledge distillation. arXiv preprint arXiv:1606.07947.
- Diederik P Kingma. 2014. Adam: A method for stochastic optimization. arXiv preprint arXiv:1412.6980.
- Yavuz Selim Kıyak and Emre Emekli. 2024. Chatgpt prompts for generating multiple-choice questions in medical education and evidence on their validity: a literature review. Postgraduate medical journal, page qgae065.
- Jongwoo Ko, Sungnyun Kim, Tianyi Chen, and Se-Young Yun. 2024. Distillm: Towards streamlined distillation for large language models. arXiv preprint arXiv:2402.03898.

Quentin Lhoest, Albert Villanova Del Moral, Yacine Jernite, Abhishek Thakur, Patrick Von Platen, Suraj Patil, Julien Chaumond, Mariama Drame, Julien Plu, Lewis Tunstall, et al. 2021. Datasets: A community library for natural language processing. arXiv preprint arXiv:2109.02846.

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- Xian Li, Ping Yu, Chunting Zhou, Timo Schick, Luke Zettlemoyer, Omer Levy, Jason Weston, and Mike Lewis. 2023. Self-alignment with instruction backtranslation. arXiv preprint arXiv:2308.06259.
- Chen Liang, Xiao Yang, Neisarg Dave, Drew Wham, Bart Pursel, and C Lee Giles. 2018. Distractor generation for multiple choice questions using learning to rank. In Proceedings of the thirteenth workshop on innovative use of NLP for building educational applications, pages 284-290.
- Zihan Liao, Hang Yu, Jianguo Li, Jun Wang, and Wei Zhang. 2024. D2llm: Decomposed and distilled large language models for semantic search. arXiv preprint arXiv:2406.17262.
- Aixin Liu, Bei Feng, Bing Xue, Bingxuan Wang, Bochao Wu, Chengda Lu, Chenggang Zhao, Chengqi Deng, Chenyu Zhang, Chong Ruan, et al. 2024. Deepseek-v3 technical report. arXiv preprint arXiv:2412.19437.
- Lin Long, Rui Wang, Ruixuan Xiao, Junbo Zhao, Xiao Ding, Gang Chen, and Haobo Wang. 2024. On Ilmsdriven synthetic data generation, curation, and evaluation: A survey. arXiv preprint arXiv:2406.15126.
- Michal Lukasik, Srinadh Bhojanapalli, Aditya Menon, and Sanjiv Kumar. 2020. Does label smoothing mitigate label noise? In International Conference on Machine Learning, pages 6448-6458. PMLR.
- Nils Reimers and Iryna Gurevych. 2019. Sentence-bert: Sentence embeddings using siamese bert-networks. arXiv preprint arXiv:1908.10084.
- Joshua Robinson and David Wingate. 2023. Leveraging large language models for multiple choice question answering. In The Eleventh International Conference on Learning Representations.
- Ricardo Rodriguez-Torrealba, Eva Garcia-Lopez, and Antonio Garcia-Cabot. 2022. End-to-end generation of multiple-choice questions using text-to-text transfer transformer models. Expert Systems with Applications, 208:118258.
- Saket Sharma, Aviral Joshi, Yiyun Zhao, Namrata Mukhija, Hanoz Bhathena, Prateek Singh, and Sashank Santhanam. 2023. When and how to paraphrase for named entity recognition? In Proceedings of the 61st Annual Meeting of the Association for Computational Linguistics (Volume 1: Long Papers), pages 7052-7087.
- Damien Sileo. 2024. tasksource: A large collection of NLP tasks with a structured dataset preprocessing framework. In Proceedings of the 2024 Joint

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International Conference on Computational Linguistics, Language Resources and Evaluation (LREC-COLING 2024), pages 15655–15684, Torino, Italia. ELRA and ICCL.

Arjun Singh Bhatia, Manas Kirti, and Sujan Kumar Saha. 2013. Automatic generation of multiple choice questions using wikipedia. In *Pattern Recognition* and Machine Intelligence: 5th International Conference, PReMI 2013, Kolkata, India, December 10-14, 2013. Proceedings 5, pages 733–738. Springer.

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- Christian Szegedy, Vincent Vanhoucke, Sergey Ioffe, Jon Shlens, and Zbigniew Wojna. 2016. Rethinking the inception architecture for computer vision. In *Proceedings of the IEEE conference on computer vision and pattern recognition*, pages 2818–2826.
- Gemma Team, Thomas Mesnard, Cassidy Hardin, Robert Dadashi, Surya Bhupatiraju, Shreya Pathak, Laurent Sifre, Morgane Rivière, Mihir Sanjay Kale, Juliette Love, et al. 2024. Gemma: Open models based on gemini research and technology. *arXiv preprint arXiv:2403.08295*.
- Hugo Touvron, Thibaut Lavril, Gautier Izacard, Xavier Martinet, Marie-Anne Lachaux, Timothée Lacroix, Baptiste Rozière, Naman Goyal, Eric Hambro, Faisal Azhar, et al. 2023. Llama: Open and efficient foundation language models. arXiv preprint arXiv:2302.13971.
- Johannes Welbl, Nelson F Liu, and Matt Gardner. 2017. Crowdsourcing multiple choice science questions. *arXiv preprint arXiv:1707.06209.*
- Thomas Wolf, Lysandre Debut, Victor Sanh, Julien Chaumond, Clement Delangue, Anthony Moi, Pierric Cistac, Tim Rault, Rémi Louf, Morgan Funtowicz, et al. 2020. Transformers: State-of-the-art natural language processing. In *Proceedings of the 2020 conference on empirical methods in natural language processing: system demonstrations*, pages 38–45.
- Xiaohan Xu, Ming Li, Chongyang Tao, Tao Shen, Reynold Cheng, Jinyang Li, Can Xu, Dacheng Tao, and Tianyi Zhou. 2024. A survey on knowledge distillation of large language models. *arXiv preprint arXiv:2402.13116*.
- Asaf Yehudai, Boaz Carmeli, Yosi Mass, Ofir Arviv, Nathaniel Mills, Assaf Toledo, Eyal Shnarch, and Leshem Choshen. 2024. Genie: Achieving human parity in content-grounded datasets generation. *arXiv preprint arXiv:2401.14367*.
- Han-Cheng Yu, Yu-An Shih, Kin-Man Law, Kai-Yu Hsieh, Yu-Chen Cheng, Hsin-Chih Ho, Zih-An Lin, Wen-Chuan Hsu, and Yao-Chung Fan. 2024. Enhancing distractor generation for multiplechoice questions with retrieval augmented pretraining and knowledge graph integration. arXiv preprint arXiv:2406.13578.
- Yue Yu, Yuchen Zhuang, Jieyu Zhang, Yu Meng, Alexander J Ratner, Ranjay Krishna, Jiaming Shen,

and Chao Zhang. 2023. Large language model as attributed training data generator: A tale of diversity and bias. *Advances in Neural Information Processing Systems*, 36:55734–55784.

Lucia Zheng, Neel Guha, Brandon R Anderson, Peter Henderson, and Daniel E Ho. 2021. When does pretraining help? assessing self-supervised learning for law and the casehold dataset of 53,000+ legal holdings. In *Proceedings of the eighteenth international conference on artificial intelligence and law*, pages 159–168.

A Future Works

This work lays the foundation for several promising research directions, with the potential to significantly advance efficient few-shot learning in multiple choice question answering and beyond. Specifically, we identify the following key areas for future exploration:

Advanced Distillation Techniques. In this work, we used a simple distillation approach to establish a clear baseline. Exploring more sophisticated distillation techniques, such as sequencelevel knowledge distillation, attention-based distillation, or other distillation approach, that could further enhance performance.

Benchmark Dataset Creation. Our findings suggest that the JSON generation method coupled with LLM distillation is a promising approach for creating high-quality MCQA data. This method appears to act as an effective filter for selecting higher-quality generated examples. Combining our approach with automated quality filtering based on perplexity or LLM-based scoring, postprocessing techniques to refine generated text, and retrieval-augmented generation to incorporate external knowledge could facilitate the creation of valuable benchmark datasets for few-shot MCQA. This would require developing robust filtering and evaluation metrics to ensure the quality and diversity of the generated datasets.

Improving Decomposed Generation. While the decomposed generation method offers advantages in terms of data generation efficiency, it can produce noisy data due to longer and less structured answers. Investigating more sophisticated prompting techniques could mitigate this limitation. Incorporating constraints into the prompts, specifying the desired length or format of the answers, could improve the quality of the generated data. Iterative refinement, where feedback is provided to the LLM to revise its responses, is another

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promising avenue. Additionally, using more di-965 verse and representative examples in the few-shot 966 prompts could guide the LLM towards generating more appropriate answers.

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Applications Beyond MCQA. Our framework has broader applicability beyond MCQA. Within NLP, it could be applied to tasks like text classification, sequence tagging, or any task where efficient few-shot learning is desirable. In these applications, the LLM could generate synthetic training examples and provide soft labels or confidence scores to guide the training of a smaller model. Furthermore, with the advancements in Vision-Language Models (VLLMs), our approach could be extended to vision tasks. For example, in Visual Question Answering (VQA), the VLLM could generate image captions, which could then be used to synthesize images with a generative model. The VLLM could also generate the question and possible answers. The generated VQA data, along with the VLLM's confidence scores for each answer, can then be used to distill the knowledge into a smaller, more efficient vision-language model or even a specialized VOA architecture.

Implementation Details B

We implemented our method using the Transformers library (Wolf et al., 2020) for loading and interacting with the LLMs and encoder models, and the Datasets library (Lhoest et al., 2021) for loading and processing the datasets. This appendix provides detailed information about the computational resources, data generation process, and model training procedure

B.1 Computation Resources

The experiments were conducted using three machines:

- Two machines: AMD Ryzen 5 2600 Six-Core Processor, NVIDIA RTX 3090 24GB GPU.
- One machine: AMD Ryzen Threadripper 1920X 12-Core Processor, two NVIDIA RTX 3090 24GB GPUs.

B.2 Data generation Details

We utilize instruction-tuned LLMs that follow the standard System, User, and Assistant role format. The System role sets the overall instructions for the model's behavior, the User role provides specific commands or prompts, and the Assistant role generates the model's responses. Our 5-shot prompting

approach includes the few-shot examples as the first five User-Assistant interactions. Subsequent User prompts are then used to elicit new responses from the LLM for data generation or scoring.

JSON Generation: For the JSON generation method, we use a straightforward 5-shot prompting approach. The full prompt examples for ARC-Easy and ARC-Challenge are shown in Tables 17 and 18, respectively. All five examples in the prompt use the same question, but we shuffle their order to encourage diversity in the generated outputs.

Decomposed Generation: The decomposed generation method follows a similar 5-shot prompting structure as the JSON approach. However, we divide the generation process into three distinct stages: (1) question generation, (2) positive answer generation, and (3) negative answer generation. Each stage utilizes a separate prompt, as shown in Tables 19, 20, and 21, respectively.

Most data generation tasks could be run on a single NVIDIA RTX 3090 GPU. However, certain MMLU tasks with longer sequences, such as high_school_european_history, high school us history,

high school world history, professional law, professional_medicine, and security_studies, required two RTX 3090 GPUs to avoid out-of-memory errors.

When using the JSON generation method, we encountered challenges with certain datasets that required significantly longer generation times to obtain 1024 usable data points. This was primarily due to a combination of long sequences and low parsing success rates. The affected datasets and the number of usable data points we were able to obtain are as follows:

- college mathematics: 512 1049
- formal logic: 538 1050
- high school european history: 327 1051
- high school us history: 305 1052
- high_school_world_history: 765 1053

After generating the MCQA data (questions, 1054 choices, and answers), we use the LLM to score 1055 each choice. Table 22 shows an example of the 1056 scoring prompt, which includes the 5-shot exam-1057 ples and the newly generated data. To obtain the 1058 scores, we extract the logits (pre-softmax outputs) 1059 corresponding to the unique character identifiers 1060 1061for each choice. To avoid out-of-memory errors1062during scoring, we limit the prompt length to 10241063tokens when using a single GPU and 3200 tokens1064when using two GPUs. This is necessary because1065some generated instances can contain very long1066sequences

B.3 Model training details

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We train the DeBERTa-base-v3 model, which takes a question and a choice as input, for all our experiments. The model uses the pooled output of the encoder, which is then fed into a linear layer to produce a scalar output. We train the model using the Adam optimizer (Kingma, 2014) for 500 iterations, with a batch size of 4 and gradient accumulation for 2 steps (effectively a batch size of 8). This allows the model to be exposed to approximately 4000 MCQA examples during training. We use a learning rate of 1e-5.

Before training, we filter the dataset to avoid out-of-memory errors during training. We use the DeBERTa tokenizer to count the number of tokens for the concatenation of each question and its corresponding choices. If the total number of tokens for any question-choice pair exceeds a predefined maximum (max_tokens), we discard that data point. For most experiments, we set max_tokens to 320. However, for MMLU tasks with longer sequences, we increased max_tokens to 480.

C Additional Results

This appendix provides supplementary results and analyses to complement the findings presented in the main paper. It is organized as follows:

- Section C.1: Baseline and Teacher Model Performance on ARC Datasets. This section presents the performance of the 5-shot baseline, the teacher LLMs, and our proposed method on the ARC-Easy and ARC-Challenge datasets.
- Section C.2: Effect of Generation Hyperparameters. This section presents the impact of varying the temperature during data generation on student performance.
- Section C.3: Effect of Distillation Temperature. This section examines the impact of varying the temperature of the softmax function during distillation on the performance of the student model.

- Section C.4: Effect of Number of Negative Examples (Decomposed Method). This section analyzes the influence of the number of negative examples generated per question on the performance of the decomposed generation method.
- Section C.5: Lightweight LLM Comparison.
 This section compares the memory usage and performance of our method with lightweight
 LLMs.

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- Section C.6: Binary Classification Extensions. This section explores the application of our method to binary classification tasks, such as scoring the correctness of question-answer pairs.
- Section C.7: Learning MCQA Format vs. Domain Knowledge. This section investigates whether our approach primarily teaches the model the MCQA format or if it also improves domain-specific knowledge.

C.1 Baseline and Teacher Performance on ARC-E and ARC-C

Table 3 presents the performance of the 5-shot De-BERTa baseline, the teacher LLMs (LLaMA-3.1B-Instruct and Gemma-2-2b-it), and our proposed method on the ARC-Easy and ARC-Challenge datasets. Consistent with the MMLU results, LLM distillation significantly improves performance over the 5-shot baseline. However, a notable gap remains between our student models and the teacher LLMs, as well as the Tasksource DeBERTabase model, which benefited from extensive multitask training. This highlights the potential for further improvement in our approach, particularly in terms of bridging the gap with models trained on larger, more diverse datasets.

C.2 Effect of Generation Hyperparameters

We now analyze the influence of the temperature 1145 hyperparameter, which controls the diversity of the 1146 generated data, on the performance of our approach. 1147 Table 4 presents the results for both the JSON and 1148 decomposed generation methods across different 1149 temperature settings. We observe that temperature 1150 plays a crucial role, and increasing it generally 1151 leads to improved performance. This highlights the 1152 importance of data diversity for effective few-shot 1153 MCQA, demonstrating that even simple techniques 1154

Method	ARC-Easy	ARC-Challenge
Tasksource	72.8 ± 0.0	51.2 ± 0.0
Tasksource + JSON distill	74.5 ± 0.5	54.7 ± 1.0
Gemma-2-2b-it	89.6 ± 0.0	73.7 ± 0.0
Llama-3.1B-Instruct	$\textbf{93.3} \pm \textbf{0.0}$	$\textbf{82.6} \pm \textbf{0.0}$
deberta 5-shot baseline	26.5 ± 13.8	37.1 ± 5.0
Decompose generate	64.3 ± 2.1	39.3 ± 2.2
Decompose distill	67.8 ± 1.0	45.3 ± 1.1
JSON generate	61.9 ± 0.8	43.6 ± 0.9
JSON distill	$\textbf{69.8} \pm \textbf{0.3}$	$\textbf{48.6} \pm \textbf{0.9}$

Table 3: Result on arc-easy and arc-challenge.

Generation	Temperature	A	RC-Easy		ARC		
Method	remperature	Generate	Distill	SR	Generate	Distill	SR
	0.5	60.9 ± 1.6	59.7 ± 2.1	1.0	34.1 ± 4.9	37.9 ± 4.1	1.0
Decompose	1.0	63.2 ± 1.6	66.4 ± 1.1	1.0	$\textbf{39.6} \pm \textbf{2.2}$	41.9 ± 1.7	1.0
	2.0	$\textbf{64.3} \pm \textbf{2.1}$	$\textbf{67.4} \pm \textbf{0.4}$	1.0	39.4 ± 2.2	$\textbf{45.4} \pm \textbf{1.2}$	1.0
	0.5	50.5 ± 4.1	54.9 ± 8.0	1.0	36.7 ± 1.9	34.6 ± 4.4	1.0
JSON	1.0	61.5 ± 1.2	65.1 ± 0.9	0.99	41.9 ± 3.1	41.7 ± 2.3	1.0
	2.0	$\textbf{61.9} \pm \textbf{0.8}$	$\textbf{69.8} \pm \textbf{0.3}$	0.52	$\textbf{43.6} \pm \textbf{0.9}$	$\textbf{48.6} \pm \textbf{0.9}$	0.66

Table 4: Effect of Generation Temperature on Few-Shot MCQA Performance. The table compares the performance of the Decompose and JSON generation methods, with and without distillation, across different temperature settings. SR denotes the success rate of JSON parsing.

like temperature control can significantly impact the quality of the generated data.

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While increasing the temperature doesn't always 1157 consistently improve performance when using only 1158 the generated data, the benefits become much more 1159 pronounced when combined with distillation loss. 1160 We hypothesize that this is because LLMs can intro-1161 duce noise into the generated data, and distillation 1162 1163 helps mitigate this noise by encouraging the student model to learn a smoother probability distribution 1164 over the answer choices, similar to label smooth-1165 ing, which has been shown to improve robustness 1166 to noisy labels (Szegedy et al., 2016; Lukasik et al., 1167 2020). To further investigate this, we experimented 1168 with replacing the soft labels from the LLM with 1169 hard labels (choosing the most probable answer) 1170 but observed inferior performance compared to us-1171 ing the full probability distribution, we provide the 1172 results in Appendix C.3. This highlights the impor-1173 tance of leveraging the soft labels provided by the 1174 LLM for effective knowledge distillation. 1175

1176While the JSON generation method can yield1177better performance at higher temperatures, it of-1178ten comes at the cost of a lower usable data rate

due to parsing errors. Many generated instances must be discarded because they don't adhere to the strict JSON format. In contrast, the decomposed method consistently achieves competitive performance without requiring any parsing. Even when reducing the temperature for JSON generation to 1 to improve the parsing success rate, its performance still falls short of the decomposed method. This demonstrates that the decomposed approach offers a more robust and efficient alternative. 1179

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For the decomposed generation method, we also investigated the effect of varying the number of negative examples generated per question. The results, presented in Appendix Table 6, demonstrate that our method is robust to changes in this parameter. We did not perform this ablation study for the JSON generation method because it does not allow for controlling the number of choices.

C.3 Student Model Distillation Temperature

In the distillation process, we can control the temperature of the softmax function applied to both the student model's predictions and the teacher LLM's 1200

Temperature	ARC	-Easy	ARC-Challenge		
10p 01.00010	Decompose	JSON	Decompose	JSON	
0.0	64.9 ± 1.4	66.8 ± 0.7	42.5 ± 1.4	46.7 ± 0.9	
0.5	67.4 ± 0.5	69.2 ± 0.9	45.1 ± 0.7	48.2 ± 1.0	
1.0	67.8 ± 1.0	$\textbf{69.8} \pm \textbf{0.3}$	$\textbf{45.4} \pm \textbf{1.2}$	$\textbf{48.6} \pm \textbf{0.9}$	
1.5	67.8 ± 1.7	69.7 ± 1.0	44.2 ± 1.0	45.4 ± 1.2	
2.0	$\textbf{67.9} \pm \textbf{0.5}$	69.5 ± 0.5	45.4 ± 1.2	48.1 ± 1.2	

Table 5: Effect of the distillation temperatures on generated data.

1201 likelihood scores:

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$$p_{c} = \frac{\exp(\hat{y}_{c}/r)}{\sum_{c'=1}^{C} \exp(\hat{y}_{c'}/r)}$$

Where r denotes the temperature. A temperature of 0 is equivalent to using hard labels from the teacher 1204 model (selecting the most probable answer). Ta-1205 1206 ble 5 presents the results of varying the distillation temperature. We observe that using a temperature 1207 of 0 leads to a significant performance drop, high-1208 lighting the importance of soft-label distillation for 1209 mitigating the impact of noise in the generated data. 1210 For distillation temperatures other than 0, we ob-1211 serve that there's no significant difference between 1212 temperatures. This shows that our method is robust 1213 to the temperature used during distillation. 1214

C.4 Effect of number of negative in Decompose method

We investigated the effect of varying the number of negative examples generated per question for the decomposed generation method. The results, presented in Table 6, show no significant performance difference across the range of negative examples tested on both ARC-Easy and ARC-Challenge. This suggests that the decomposed method is robust to the number of negative choices used during data generation.

C.5 Lightweight LLM Comparison

To compare our method with a lightweight LLM, we evaluated the LLaMa-3.2-1B-Instruct and Gemma-2b-it models. We analyzed the memory usage of both LLMs, both with and without 4-bit quantization, and compared them to the encoderonly DeBERTa-base model during inference. We measured memory consumption using the vmlDeviceGetMemoryInfo function from pynvml, feeding each model sequences of 128 to 4096 random tokens. Results are shown in Table 7. We observe that even with a lightweight 1B parameter LLM and 4-bit quantization, the LLM memory usage is still greater than DeBERTa-base. We believe this is caused by the larger activation sizes of LLMs, which are not quantized during inference, thus requiring more memory. LLMs also often require longer input sequences than encoder-only models due to instructions, concatenated choices, and few-shot examples. This can lead to input sequences that are significantly longer, further increasing memory requirements. 1238

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Table 8 shows the performance comparison. Quantization reduces LLM performance, as expected. To compare at similar memory footprints, we also evaluated LLMs without few-shot prompting. Performance degrades significantly, particularly for the smaller LLaMa-3.2-1B-Instruct. We observer that the memory usage of DeBERTa is most similar to that of LLaMA-3.2-1B-Instruct with 4-bit quantization. Compared to this model, DeBERTa achieves comparable performance on MMLU, within 1 percentage point. When considering similar sequence lengths during inference, DeBERTa significantly outperforms the 4-bit quantized LLaMA-3.2-1B-Instruct model. This reduced memory footprint and potentially faster inference speed makes DeBERTa a more attractive option for deployment on resource-constrained devices.

C.6 Binary Class Extensions

In real-world applications like fact verification or information retrieval, it's often necessary to determine the correctness of a given answer without explicitly presenting choices. This necessitates framing the problem as binary classification. To investigate our framework's applicability to this setting, we consider two approaches. First, we train a model with binary cross-entropy (BCE) loss and sigmoid activation on the final layer, using data generated by the LLaMA-3.1-8B-Instruct using JSON format. Second, we use a simple heuristic approach.

Negative	ARC	C-Easy	ARC-Challenge		
Number	Generate	Distill	Generate	Distill	
3	61.3 ± 1.6	67.4 ± 0.4	38.4 ± 2.2	46.3 ± 0.1	
4	62.8 ± 1.5	$\textbf{67.7} \pm \textbf{1.3}$	38.7 ± 1.5	47.0 ± 0.5	
5	62.2 ± 1.6	67.5 ± 1.8	37.4 ± 1.6	46.5 ± 0.3	
6	$\textbf{62.9} \pm \textbf{1.8}$	67.2 ± 0.1	$\textbf{39.3} \pm \textbf{1.8}$	$\textbf{47.1} \pm \textbf{0.5}$	

Table 6: Effect of the number of negatives in decompose method.

Sequence	DeBERTa-	LLaMA	LLaMA	Gemma	Gemma
Length	base	1 B	1B 4 bit	2B	2B 4 bit
128	1.701	3.576	2.211	6.351	3.444
256	1.728	3.773	2.421	6.705	3.912
512	1.768	4.134	2.794	7.393	4.585
1024	2.060	4.872	3.507	8.792	5.971
2048	3.152	6.235	4.870	11.610	8.699
4096	6.600	9.157	7.741	17.050	14.207

Table 7: Memory usage comparison of LLMs and encoder only method based on sequence length in GB.

Method	STEM	Social Science	Humanities	Other	Average
Gemma-2-2b-it(5-shot)	46.8	66.9	61.6	61.3	57.7
Gemma-2-2b-it 4 bit(5-shot)	45.2	64.5	59.1	57.5	55.2
Gemma-2-2b-it 4 bit(0-shot)	42.6	58.6	56.2	54.9	51.9
LLaMA-3.2-1B-Instruct(5-shot)	36.5	47.8	46.3	45.1	43.1
LLaMA-3.2-1B-Instruct 4 bit(5-shot)	35.7	45.6	42.2	40.6	40.3
LLaMA-3.2-1B-Instruct 4 bit(0-shot)	29.4	33.7	26.7	29.1	29.6
DeBERTa-v3 + JSON distill (5-shot)	32.5	43.2	44.3	40.6	39.3
Tasksource + JSON distill(5-shot)	37.2	56.3	54.1	50.1	48.0

Table 8: Performance Comparison with small and 4-bit LLMs

We train the model exactly as in the MCQA setting. During the evaluation, we search for a constant threshold using the same data by averaging the logits produced by the model for each question-answer pair across all choices. At inference, if the logit for a pair is above the threshold, the pair is classified as correct.

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For evaluation, we use the binary F1-score, as the number of correct and incorrect pairs is not balanced. Results are presented in Table 9. As expected, using only 5-shot examples performs poorly, while training on real binary data achieves good results. Interestingly, models trained in the MCQA setting and then classified using the heuristic approach outperform the models trained directly with BCE loss on generated data. Furthermore, models trained with distillation and then classified using the heuristic demonstrate smaller variance and even outperform models trained on real binary data on the ARC-Challenge dataset. We hypothesize that the heuristic, by leveraging the full probability distribution learned during MCQA training, allows the model to develop a more nuanced representation of correctness.

C.7 Is the results only from learning MCQA format?

A potential concern is that the performance gains observed with our method might stem solely from learning the structure and format of MCQA, rather than improving actual question-answering ability. To investigate this, we conducted the following cross-evaluation experiment. We used LLaMa-3.1-8B-Instruct to generate 1024 ARC Easy examples using the JSON generation method, along with corresponding LLM-generated scores for distillation. We then trained a DeBERTa-v3-base model on this generated ARC Easy data with distillation, using the same hyperparameters as our main experiments. We compared its performance on MMLU with a model trained directly on MMLU-generated data with distillation and the 5-shot baseline. Results are shown in Table 10.

Training on the ARC Easy-generated data significantly improved performance over the 5shot baseline. However, the model trained on MMLU-generated data performed significantly better, achieving an average accuracy of 39.3%, compared to 37.9% for the model trained on ARC Easy generated data. This gap suggests that our method is not merely teaching the model the MCQA format, but is also enabling it to acquire task-specific knowledge relevant to the MMLU datasets. There-1328fore, we conclude that the improvements observed1329from our method stem from both an improved un-1330derstanding of the MCQA format and, crucially,1331an enhanced ability to answer questions within the1332specific domains covered by MMLU1333

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D Numerical Results

This appendix provides supplementary numerical data supporting the results presented in the main paper. Section D.1 details the quantitative impact of varying the number of generated data points on model performance, corresponding to Figure 2. Section D.2 presents a comprehensive breakdown of the MMLU benchmark results, disaggregated by subject area, to provide a more granular analysis of our method's performance.

D.1 Effect of number of generated data

Table 11 provides the numerical results corresponding to Figure 2, showing the effect of the number of generated data points on model performance. As expected, increasing the amount of generated data generally leads to improved performance, particularly when combined with LLM distillation.

D.2 MMLU Detailed Results

Tables 12 and 13 present the detailed results for our method on the MMLU benchmark, corresponding to the aggregated results discussed in Section 4.1. Table 12 shows the results for MMLU tasks 0-39, while Table 13 shows the results for tasks 40-56.

E Generated Dataset Analysis

This appendix provides an in-depth analysis of the datasets generated using our proposed methods. Section E.1 compares the time efficiency of the decomposed and JSON generation approaches. Section E.2 evaluates the semantic similarity between generated questions and those in the training and test sets to assess the novelty and quality of the generated data. Section E.3 presents key statistical properties of the generated datasets, such as token length distributions.

Section E.3.

E.1 Generation Duration Comparison

This section analyzes the time required to gener-
ate data using LLaMA 3.1-8B-Instruct for a subset1370of MMLU and ARC datasets. We selected five1372MMLU datasets: High School European History,1373

Method	ARC-Easy	ARC-Challenge
1024 real data binary	56.81 ± 1.47	40.25 ± 4.08
5 real data binary	27.01 ± 10.09	14.23 ± 9.64
1024 JSON binary	48.86 ± 1.42	32.20 ± 6.93
1024 JSON MCQA heuristic	49.50 ± 1.35	42.38 ± 0.54

Table 9: Results on Binary Classification Tasks

Method	STEM	Social Science	Humanities	Other	Average
Trained on MMLU generated	32.5	43.2	44.3	40.6	39.3
Trained on Arc-E 5-shot	22.0	22.8	21.9	22.5	22.3
Trained on Arc-E generated	32.3	40.5	41.4	40.3	37.9

Table 10: Cross-Datasets Evaluation Comparison



Figure 3: Maximum Cosine Similarity Observed between Generated Questions and the Training/Test Sets on ARC-Easy and ARC-Challenge. Similarity is calculated between question embeddings, excluding choices.

Dataset	Method	8	16	32	64	128	256	512	1024
	Real data	31.9	52.7	59.5	64.6	67.6	68.7	68.0	71.2
ADC	Decompose generate	46.3	52.9	56.0	57.9	59.2	62.1	62.1	64.3
ARC-	Decompose distill	44.8	57.6	59.8	57.2	62.5	65.4	67.4	67.8
Е	JSON generate	22.1	43.5	46.3	55.0	55.3	58.1	59.6	61.9
	JSON distill	54.7	53.8	59.3	59.5	64.3	65.4	67.1	69.8
	Real data	38.7	38.9	41.4	44.7	46.1	48.8	50.3	53.6
ADC	Decompose generate	32.1	30.3	33.8	36.4	36.0	39.5	39.4	39.4
ARC-	Decompose distill	36.8	41.4	42.5	43.3	42.1	44.2	43.9	45.4
С	JSON generate	20.8	21.5	28.1	32.9	35.4	41.1	43.8	43.6
	JSON distill	19.9	29.7	35.5	39.3	39.3	44.0	46.9	48.6

Table 11: Effect of number of generated data againts performance and its comparison with real data

	5-shot	Decomp.	Decomp.	JSON	Tasksourc
		generate	distill	distill	JSON
Abstract Algebra	22.4	24.2	26.0	27.2	27.6
Anatomy	24.9	34.5	36.6	34.4	41.5
Astronomy	20.1	29.1	36.2	35.1	40.5
Business Ethics	30.0	42.8	49.4	49.4	54.8
Clinical Knowledge	30.9	31.6	39.3	41.6	54.9
College Biology	23.6	33.8	36.1	36.2	42.2
College Chemistry	27.0	25.4	29.2	26.8	30.6
College Computer Science	36.2	26.2	32.0	33.2	37.0
College Mathematics	27.8	22.4	22.0	24.8	27.2
College Medicine	25.2	31.0	35.5	37.6	46.9
College Physics	25.9	16.7	23.3	25.7	30.6
Computer Security	42.6	38.2	50.0	53.8	63.6
Conceptual Physics	25.4	35.2	35.3	34.3	38.5
Econometrics	25.6	24.2	23.7	21.6	27.0
Electrical Engineering	27.7	27.3	32.4	38.2	44.3
Elementary Mathematics	24.1	24.9	28.3	25.7	30.4
Formal Logic	28.7	33.2	23.5	24.6	26.8
Global Facts	20.4	23.4	30.4	26.4	26.8
High School Biology	23.7	38.8	42.1	40.2	51.6
High School Chemistry	28.8	24.0	26.5	30.0	31.2
High School Computer Science	24.8	28.6	34.2	35.4	49.8
High School European History	25.6	39.3	49.2	50.8	66.1
High School Geography	26.8	44.7	48.6	48.1	66.8
High School Government And Politics	32.3	45.2	52.0	54.0	71.9
High School Macroeconomics	26.8	32.2	42.1	39.9	50.9
High School Mathematics	29.8	15.2	25.6	26.5	27.3
High School Microeconomics	28.3	27.9	36.5	34.0	50.3
High School Physics	25.0	25.0	26.8	28.3	27.2
High School Psychology	33.9	39.3	48.3	51.1	67.7
High School Statistics	28.1	27.1	30.4	30.6	35.2
High School Us History	24.8	40.8	50.4	45.5	59.6
High School World History	33.7	46.4	53.1	51.5	70.1
Human Aging	24.8	31.7	33.6	30.6	48.9
Human Sexuality	32.2	38.2	40.8	46.6	55.7
International Law	44.8	29.3	56.4	65.6	66.0
Jurisprudence	24.3	30.2	44.6	49.3	64.4
Logical Fallacies	29.4	46.1	51.5	55.5	63.7
Machine Learning	26.6	27.1	28.4	30.4	29.8
Management	20.0 32.0	40.8	47.2	51.1	64.5
Marketing	43.8	49.1	60.0	61.7	04.3 77.4

Table 12: Result on MMLU[:40] datasets.

	5-shot	Decomp. generate	Decomp. distill	JSON distill	Tasksource JSON
Medical Genetics	30.6	42.8	40.8	41.0	42.0
Miscellaneous	37.8	50.6	52.7	53.1	66.7
Moral Disputes	28.4	28.0	39.3	41.8	55.5
Moral Scenarios	24.3	24.2	24.1	24.4	33.0
Nutrition	25.6	33.9	38.1	41.8	53.1
Philosophy	30.9	40.1	42.4	43.2	54.8
Prehistory	26.4	34.9	40.6	42.4	53.8
Professional Accounting	24.2	25.0	29.2	28.7	36.5
Professional Law	24.1	27.9	31.0	30.5	33.0
Professional Medicine	26.0	29.8	34.6	28.7	39.3
Professional Psychology	22.9	31.3	34.7	35.3	45.8
Public Relations	26.9	41.1	44.7	42.0	57.6
Security Studies	31.8	40.2	37.8	41.3	50.9
Sociology	30.0	33.4	48.0	50.3	65.1
Us Foreign Policy	40.4	42.8	52.0	53.8	65.6
Virology	24.7	28.7	32.8	36.1	39.8
World Religions	42.3	38.9	47.8	50.8	56.1
Humanities	29.8	35.3	42.6	44.3	54.1
STEM	27.1	27.6	31.6	32.5	37.2
Social Science	29.8	36.7	42.4	43.2	56.3
Others	28.9	35.5	40.3	40.6	50.1
All Average	28.7	33.1	38.4	39.3	48.0

Table 13: Result on MMLU[40:] datasets.

Dataset Name	Generation	Distill	Batch	Data	Generate	Estimate Total
	Method	Avg	Size	Counts	Time(S)	Time(H)
High School	Decompose	49.2	4	1024	31.9	9.06
European History	JSON	50.8	6	327	90.4	8.21
High School US	Decompose	50.4	4	1024	19.8	5.63
History	JSON	45.5	6	305	74.6	6.32
High School	Decompose	53.1	4	1024	11.9	3.39
World History	JSON	51.5	8	765	32.9	6.99
Sociology	Decompose	48.0	10	1024	3.2	0.91
	JSON	50.3	10	1024	5.0	1.43
US Foreign Policy	Decompose	52.0	8	1024	4.0	1.13
	JSON	53.8	10	1024	5.4	1.55
ARC-Easy	Decompose	67.8	4	1024	3.7	1.04
	JSON	69.8	4	1024	4.3	1.24
ARC-Challenge	Decompose	45.4	4	1024	3.3	0.94
	JSON	48.6	4	1024	3.7	1.04

Table 14: The comparison of performance and generation time on some subset of MMLU, with also ARC-Easy and ARC-Challenge.

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High School US History, High School World History, Sociology, and US Foreign Policy. The first three represent tasks with particularly long contexts, which we found to be the most challenging for data generation and required two GPUs. Sociology, US Foreign Policy, ARC-Easy, and ARC-Challenge are included to provide estimated generation times for more typical tasks.

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To maximize GPU utilization, we adjusted the batch size for data generation, noting that larger batch sizes generally lead to faster generation but are constrained by GPU memory. We estimate the time based on generating at least 200 data points. Table 14 shows the chosen batch size for each dataset, along with the number of generated data points, the resulting model performance, the time taken to generate a single data point (in seconds), and the estimated total generation time (in hours).

As shown in Section E.3, the decomposed method generally requires smaller batch sizes due to the longer sequences it produces. However, despite using smaller batch size and the longer sequences, the decomposed method often achieves faster overall data generation. This is attributed to the lower parsing success rate of the JSON method, which requires generating and then discarding a significant portion of the data. As a result, generating a complete dataset with the JSON method often takes longer. Notably, for datasets with very long sequences and low parsing success rates, the decomposed method can even yield higher performance while using a similar computational budget for data generation. This highlights a key advantage of the decomposed approach: its ability to efficiently generate usable data, even if the individual data points might be of slightly lower quality.

E.2 Datasets Semantic Similarity

To address potential test set contamination, where LLM might have memorized or overfit to the test set during pretraining, and to assess the quality of the generated dataset, we analyzed the semantic similarity between the generated, training, and test set questions using the Sentence Transformers all-MiniLM-L6-v2 model ⁵. For each generated question, we calculated the embedding of the question, excluding the choices. Then, we computed the maximum cosine similarity between this embedding and the embeddings of all questions in the training and test sets. We then averaged these maximum similarities across all generated questions to obtain an overall measure of similarity.

Figure 4 shows the average maximum similarity scores. The average maximum similarity between generated questions and the test set is 0.590 for ARC-Easy and 0.539 for ARC-Challenge. These values are comparable to the similarity between the training set and test set (0.581 and 0.534, respectively). If the generated questions were simply copies from the training set, the similarity to the training set would be much higher, and the similarity to the test set would likely also be higher. The observed comparable similarity scores suggest the generated questions are novel and not mere duplicates.

To further identify any potential near duplicates, we also examined the maximum similarity scores between the generated questions and the training or test sets. Figure 3 shows these maximum similarity scores. The maximum similarity between the generated data and the test sets is noticeably lower than the maximum similarity between the training and test sets. This further supports our claim that the generated data does not simply replicate the test set questions. The training dataset exhibits near-duplicate questions (similarity near 1), whereas our generated data does not exhibit such high similarity to the test set (around 0.93 and 0.88). The observed semantic similarity between generated and real questions suggests that the LLM is generating questions that are relevant to the target domain and similar in style and complexity to real exam questions. This provides evidence for the quality of the generated data.

E.3 Generated Dataset Statistic

This section analyzes the statistical properties of the MMLU datasets generated using both the JSON and decomposed methods. We compare the average and standard deviation of token length in the real, JSON-generated, and decomposed-generated datasets, calculated by concatenating the question and all choices and tokenizing them with the De-BERTa tokenizer. Additionally, we report the parsing success rate for the JSON generation method.

Table 15 presents the statistics of the generated1467MMLU datasets. Notably, the decomposed method1468produces data with a significantly higher average1469token length compared to both the real data and1470the JSON-generated data. This is likely due to the1471decomposed method's lack of an inherent filtering1472

⁵https://huggingface.co/sentence-transformers/all-MiniLM-L6-v2



Figure 4: Average Maximum Cosine Similarity between Generated Questions and the Training/Test Sets on ARC-Easy and ARC-Challenge. Similarity is calculated between question embeddings, excluding choices.

mechanism, leading to the generation of more noisy 1473 and potentially irrelevant content. For instance, 1474 the decomposed method frequently generates ex-1475 cessively long answers, as illustrated in Table 24, 1476 where the LLM produced a very long positive an-1477 swer not typically found in the real data. In contrast, 1478 the JSON generation method, by directly mimick-1479 ing the structure and style of the few-shot exam-1480 ples, tends to generate higher-quality data with 1481 lengths closer to the real data. However, despite 1482 1483 the increased noise in the decomposed data, decompose generation method surprisingly yields strong 1484 performance after applying LLM distillation, as 1485 demonstrated in our main experiments.

F Prompt List

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This section provides the prompts used for data generation and scoring in our experiments. Tables 17 and 18 show the JSON generation prompts and the 5-shot examples for ARC-Easy and ARC-Challenge, respectively. For the decomposed generation method, Table 19 presents the question generation prompt, Table 20 shows the positive answer generation prompt, and Table 21 illustrates the negative answer generation prompt. For paraphrase baseline, the prompt is shown in Table 23. Finally, Table 22 provides an example of the prompt used for scoring the choices with the LLM.

G Generation Example

1501This section provides examples of the MCQA data1502generated by our proposed methods. We also note1503on Decompose generation method, the answer will1504always be the first choice, as it is the first one to1505be generated. Our training method with DeBERTa

is agnostic to choice permutation, thus using same 1506 label over all training data will not have any im-1507 pact on student model training. Table 24 illustrates 1508 a case where the decomposed method generated 1509 a noisy positive answer with an excessively long 1510 sequence. Table 25 shows an example where the 1511 JSON generation method produced an incorrect la-1512 bel, but the LLM scoring was able to identify the 1513 correct answer. We also include few generation 1514 example on MMLU datasets, which is shown in 1515 Table 26 to Table 30 1516

Dataset Name	Real	Decompose	JSON	JSON
	Length	Length	length	Parseabl
Abstract Algebra	62 ± 19	198 ± 141	62 ± 22	12.7
Anatomy	57 ± 19	93 ± 45	60 ± 19	42.9
Astronomy	70 ± 26	173 ± 57	104 ± 45	40.5
Business Ethics	79 ± 31	127 ± 46	108 ± 38	39.6
Clinical Knowledge	57 ± 16	120 ± 70	69 ± 24	49.5
College Biology	72 ± 35	107 ± 52	78 ± 29	43.1
College Chemistry	72 ± 33	199 ± 113	85 ± 32	20.0
College Computer Science	105 ± 47	155 ± 49	106 ± 44	13.4
College Mathematics	77 ± 30	216 ± 101	94 ± 33	4.9
College Medicine	102 ± 151	134 ± 73	75 ± 29	52.7
College Physics	76 ± 20	151 ± 80	81 ± 27	27.6
Computer Security	66 ± 40	78 ± 31	65 ± 27	49.8
Conceptual Physics	43 ± 12	81 ± 38	62 ± 22	56.0
Econometrics	98 ± 38	157 ± 74	94 ± 36	30.4
Electrical Engineering	44 ± 11	118 ± 75	65 ± 19	39.4
Elementary Mathematics	56 ± 22	214 ± 110	69 ± 29	22.7
Formal Logic	107 ± 43	308 ± 108	92 ± 36	5.2
Global Facts	49 ± 17	80 ± 44	55 ± 18	44.0
High School Biology	74 ± 31	99 ± 59	62 ± 22	51.7
High School Chemistry	77 ± 35	177 ± 109	65 ± 24	32.7
High School Computer Science	106 ± 62	127 ± 47	80 ± 35	34.5
High School European History	334 ± 117	457 ± 184	267 ± 157	13.6
High School Geography	47 ± 15	83 ± 36	58 ± 22	54.1
High School Government And Politics	68 ± 21	116 ± 48	72 ± 27	50.8
High School Macroeconomics	63 ± 18	102 ± 41	68 ± 25	48.0
High School Mathematics	70 ± 28	205 ± 124	77 ± 29	10.8
High School Microeconomics	70 ± 24	102 ± 43	78 ± 29	44.6
High School Physics	95 ± 38	189 ± 112	80 ± 25	19.5
High School Psychology	61 ± 31	116 ± 56	75 ± 28	48.6
High School Statistics	115 ± 42	181 ± 60	110 ± 47	17.5
High School Us History	296 ± 71	382 ± 171	256 ± 144	12.7
High School World History	332 ± 126	262 ± 144	134 ± 81	17.7
Human Aging	46 ± 13	73 ± 29	59 ± 18	45.4
Human Sexuality	55 ± 24	83 ± 38	64 ± 23	52.8
International Law	86 ± 23	222 ± 52	116 ± 42	39.2
Jurisprudence	68 ± 25	$\frac{222 \pm 32}{91 \pm 46}$	62 ± 20	54.2
Logical Fallacies	66 ± 28	88 ± 33	62 ± 23 66 ± 23	45.1
Machine Learning	$\frac{30 \pm 20}{77 \pm 39}$	$\frac{153 \pm 65}{153 \pm 65}$	95 ± 43	41.3
Management	42 ± 10	$\begin{array}{c} 135 \pm 03 \\ 67 \pm 32 \end{array}$	55 ± 18	48.4
Marketing	42 ± 10 60 ± 16	$\frac{07 \pm 32}{87 \pm 36}$	$\begin{array}{c} 55 \pm 10 \\ 67 \pm 23 \end{array}$	58.4

Table 15: Statistics of MMLU[:40] datasets.

Dataset Name	Real	Decompose	JSON	JSON
	Length	Length	length	Parseable
Medical Genetics	51 ± 13	83 ± 41	63 ± 23	56.3
Miscellaneous	45 ± 25	60 ± 35	39 ± 11	56.9
Moral Disputes	67 ± 22	158 ± 68	97 ± 40	45.6
Moral Scenarios	101 ± 7	198 ± 92	126 ± 47	11.3
Nutrition	64 ± 26	135 ± 63	92 ± 39	38.5
Philosophy	60 ± 29	78 ± 32	56 ± 17	55.3
Prehistory	63 ± 24	130 ± 44	92 ± 32	33.7
Professional Accounting	96 ± 30	172 ± 83	103 ± 41	25.9
Professional Law	249 ± 95	424 ± 184	214 ± 108	22.5
Professional Medicine	169 ± 62	232 ± 148	139 ± 52	22.1
Professional Psychology	75 ± 32	123 ± 59	85 ± 36	44.5
Public Relations	56 ± 29	98 ± 47	66 ± 23	45.6
Security Studies	152 ± 70	290 ± 81	203 ± 100	35.4
Sociology	66 ± 19	92 ± 40	72 ± 27	49.0
Us Foreign Policy	59 ± 15	140 ± 49	74 ± 26	41.0
Virology	52 ± 26	83 ± 32	69 ± 24	52.8
World Religions	38 ± 8	69 ± 33	46 ± 14	42.8

System: You are a bot that excel at creating question about the given topics, and will create question in JSON format! *##### Few-Shot Example 1:*

User: create a question about grade school science!

Assistant: {'question': 'Which of the following materials would best slow the transfer of heat?', 'choices': ['aluminum', 'copper', 'glass', 'wood'], 'answer': 3}

Few-Shot Example 2:

User: create a question about grade school science!

Assistant: {'question': 'In which environment is white fur color an advantage for survival?', 'choices': ['desert', 'grassland', 'arctic tundra', 'temperate forest'], 'answer': 2}

Few-Shot Example 3:

User: create a question about grade school science!

Assistant: {'question': 'The mathematical model for calculating speed is shown below. Speed = distance/time. An airplane traveled 700 kilometers in two hours during a trip. What was the average speed of the plane during the trip?', 'choices': ['5.8 kilometers per hour', '350 kilometers per hour', '1400 kilometers per hour', '84,000 kilometers per hour'], 'answer': 1}

Few-Shot Example 4:

User: create a question about grade school science!

Assistant: {'question': 'The aloe plant can absorb a lot of water during a rain shower. The extra water is stored in its leaves. The ability to store water in its leaves is most likely an adaptation to which type of environment?', 'choices': ['one near the ocean', 'one with dry conditions', 'one with a variety of organisms', 'one that receives a lot of sunlight'], 'answer': 1}

Few-Shot Example 5:

User: create a question about grade school science!

Assistant: {'question': "Near Earth's equator, water generally exists naturally in the liquid and gas states. In which other part of Earth is water usually found naturally in only two states?", 'choices': ['Indian Ocean', 'interior of Africa', 'South Pole', 'Tropic of Cancer'], 'answer': 2}

User: create a question about grade school science! **Assistant**:

Table 17: Examples of the MCQA data generation prompt using JSON method and the five data used as few-shot example on ARC-Easy.

System: You are a bot that excel at creating question about the given topics, and will create question in JSON format! *##### Few-Shot Example 1:*

User: create a question about grade school science!

Assistant: {'question': 'Which characteristic can a human offspring inherit?', 'choices': ['facial scar', 'blue eyes', 'long hair', 'broken leg'], 'answer': 1}

Few-Shot Example 2:

User: create a question about grade school science!

Assistant: {'question': 'Many horses grow a heavy coat in autumn and shed that coat in spring. Scientists were not sure if temperature or the amount of daylight per day (called the photoperiod) caused the change. So, they conducted an experiment and concluded that the change in photoperiod was responsible for the biological changes. Shedding caused by which set of conditions would have helped them arrive at this conclusion?', 'choices': ['a constant photoperiod, but varied temperatures', 'a varied photoperiod, and varied temperatures', 'a constant photoperiod, and a constant temperature', 'a varied photoperiod, but a constant temperature'], 'answer': 3}

Few-Shot Example 3:

User: create a question about grade school science!

Assistant: {'question': 'Which is evidence of a chemical reaction?', 'choices': ['the light produced by magnesium when burned', 'the evaporation of water from a solution', 'the fizzing of a soft drink', 'the heat from a light bulb'], 'answer': 0} ##### Few-Shot Example 4:

User: create a question about grade school science!

Assistant: {'question': 'A class is studying the density of rock samples. What scientific equipment do they need to determine the density of the rock samples?', 'choices': ['microscope and balance', 'beaker and graduated cylinder', 'graduated cylinder and balance', 'microscope and graduated cylinder'], 'answer': 2} ##### Few-Shot Example 5:

User: create a question about grade school science!

Assistant: {'question': 'Which energy resource is non-renewable?', 'choices': ['oil', 'solar', 'water', 'wind'], 'answer': 0

User: create a question about grade school science! Assistant:

Table 18: Examples of the MCQA data generation prompt using JSON method and the five data used as few-shot example on ARC-Challenge.

System: You are a bot that excel at creating question about the given topics!

User: create a question about grade school science!

Assistant: Which of the following materials would best slow the transfer of heat?

User: create a question about grade school science!

Assistant: The mathematical model for calculating speed is shown below. Speed = distance/time. An airplane traveled 700 kilometers in two hours during a trip. What was the average speed of the plane during the trip?

(Other 5 shot example)

User: create a question about grade school science! Assistant:

Table 19: Examples of the question generation prompt.

System: You are a bot that excel at answering question and will answer all question correctly(answer shortly)! User: Which of the following materials would best slow the transfer of heat?

Assistant: wood

User: The mathematical model for calculating speed is shown below. Speed = distance/time. An airplane traveled 700 kilometers in two hours during a trip. What was the average speed of the plane during the trip? Assistant: 350 kilometers per hour

(Other 5 shot example)

User: The aloe plant can absorb a lot of water during a rain shower. The extra water is stored in its leaves. The ability to store water in its leaves is most likely an adaptation to which type of environment? Assistant:

Table 20: Examples of the positive answer generation prompt.

System: You are a bot that always answer question with possible but wrong answer and reply with diverse answer(answer shortly)!

User: Answer the question with wrong but possible answer and use different answer from the Forbidden Answer! Question: Which of the following materials would best slow the transfer of heat? Forbidden Answer :

- wood

- copper

Answer: **Assistant**: aluminum

User: Answer the question with wrong but possible answer and use different answer from the Forbidden Answer! Question: The mathematical model for calculating speed is shown below. Speed = distance/time. An airplane traveled 700 kilometers in two hours during a trip. What was the average speed of the plane during the trip? Forbidden Answer :

- 350 kilometers per hour

- 1400 kilometers per hour

- 5.8 kilometers per hour Answer:

Assistant: 84,000 kilometers per hour

(Other 5 shot example)

User: Answer the question with wrong but possible answer and use different answer from the Forbidden Answer! Question: The aloe plant can absorb a lot of water during a rain shower. The extra water is stored in its leaves. The ability to store water in its leaves is most likely an adaptation to which type of environment? Forbidden Answer : - one with dry conditions Answer: Assistant:

Table 21: Examples of the negative answer generation prompt.

User: Which of the following materials would best slow the transfer of heat?

A. aluminum

B. copper

C. glass

D. wood

Assistant: D

User: The mathematical model for calculating speed is shown below. Speed = distance/time. An airplane traveled 700 kilometers in two hours during a trip. What was the average speed of the plane during the trip?

A. 5.8 kilometers per hour

B. 350 kilometers per hour

C. 1400 kilometers per hour

D. 84,000 kilometers per hour

Assistant: B

(Other 5 shot example)

User: The aloe plant can absorb a lot of water during a rain shower. The extra water is stored in its leaves. The ability to store water in its leaves is most likely an adaptation to which type of environment?

A. one near the ocean

B. one with dry conditions

C. one with a variety of organisms

D. one that receives a lot of sunlight

Assistant:

Table 22: Examples of the LLMs MCQA scoring prompt.

System: You are a bot that excel at paraphrasing. ##### Few-Shot Example 1: User: paraphrase this : AI is transforming various sectors by taking over tasks that used to require human labor. While this advancement can lead to greater efficiency and cost savings, it also sparks worries about job loss and the moral considerations surrounding AI-driven choices. Assistant: Artificial intelligence is revolutionizing industries by automating tasks that were previously performed by humans. This technology has the potential to increase efficiency and reduce costs, but it also raises concerns about job displacement and the ethical implications of AI decision-making. ##### Few-Shot Example 2: User: paraphrase this : Despite the challenges they faced during the project, the team managed to deliver a high-quality product that exceeded the client's expectations. Assistant: Even with the obstacles encountered throughout the project, the team successfully produced a top-notch product that went beyond what the client had anticipated. ##### Few-Shot Example 3: User: paraphrase this : Happy Assistant: Joyful ##### Few-Shot Example 4: User: paraphrase this : What are the main factors that contribute to climate change, and how do they each affect the environment? Assistant: What key elements drive climate change, and what impact does each one have on the environment? ##### Few-Shot Example 5: User: paraphrase this : The project lead is Sarah. Assistant: Sarah is leading the project.

Table 23: Few-shot prompt for paraphrase baselines.

What is 6 basic physical changes but isn't considered chemical is happening? Example of these include, Melting Ice changing shape into a water molecules without making atoms get mixed up or recombine, also making a ball of dough gets compressed
Choice 1) Those examples are of physical changes. 6 examples are:

Melting
Boiling
Freezing
Compressing
Changing shape (or compressing) a ball of dough
Evaporation
Choice 2) Dissolving sugar in water
Choice 3) Sublimation
Choice 4) evaporation
Choice 5) Changing the color of a white shirt.
Choice 6) melting a metal statue in a fire.

Answer: 1

Table 24: example of Decompose Generation with positive choice containing long sequences instead of short answer.

Plants make a sweet tasty treat in large organs called _____ inside their stems. A. fruits B. seeds C. roots D. leave Initial Answer : B LLM Probability Score : [(A) 35.1%, (B) 21.4%, (C) 21.3%, (D) 22.2%]

Table 25: example of Wrong label when generating data directly with JSON method and how distillation could helps.

To categorize a viral reemergercy does it need specific molecular features such as sequence of a certain nucleocapsid, structure of its envelope, specific replication methods and what one or a different option.

- A. Yes, including serologic cross-reactivity with other members of the same virus.
- B. The presence of a tail of variable length
- C. The virus being of aquatic origin
- D. Mutual seroneutralization with another reemerging virus
- E. The presence of a peculiarly patterned nucleic acid methylation

F. The virus being of terrestrial origin

Initial Answer : A

LLM Probability Score : [(A) 33.4%, (B) 12.3%, (C) 7.8%, (D) 22.2%, (E) 17.9%, (F) 6.4%]

Table 26: Generated data example using Decompose generation method with MMLU dataset Virology.

Loss of which bodily function is most directly attributed to the gradual decrease in dopamine receptors associated with aging?

A. Motivation
B. Regulation of body temperature
C. Regulation of appetite
D. Coordination
E. Memory
F. Regulation of sleep
Initial Answer : A
LLM Probability Score : [(A) 28.4%, (B) 8.7%, (C) 15.8%, (D) 14.7%, (E) 16.0%, (F) 16.3%]

Table 27: Generated data example using Decompose generation method with MMLU dataset Human Aging.

This question refers to the following information.

We may imagine, if we please, that all white inhabitants of this Province (for, at present, the inhabitants do neither read nor talk but for white People). that these white inhabitants were all the owners in their Own right as to goods (money goods) except so few that we do not want and those but a Hand ful they having lost all and taken this Course to beg and Stealing: which is as clear that I believe even from all Accounts as that some have and will go farther than to Stealers which is as great as the devil would for one to make himself King of Virginia... They have some hopes some way or an oother to get that Land on the Sea side.

And yet they all Conceived a Jealousi[e] to take the best Part, especially about this Town and River. in that part so far we have kept clear their Town and as to them Land all those who were from this year from North England but there were and was the most averse than the rest... The greatest Body went out of the River... to which this place has yet seen, but of which one and twenty of this Colony have fallen in.

The first written passage about early American Settlement, is attributed to:

A. Captain John Smith

- B. William Bradford
- C. John Rolfe

D. John Winthrop E. Christopher Newport F. William Penn Initial Answer : A

LLM Probability Score : [(A) 23.8%, (B) 15.5%, (C) 18.5%, (D) 18.2%, (E) 11.7%, (F) 12.3%]

Table 28: Generated data example using Decompose generation method with MMLU dataset High School US History.

As per studies, which vitamin deficiency, linked to malnutrition in aged patients is commonly reported

A. Vitamin A deficiency

B. Vitamin C Deficiency

C. Vitamin D Deficiency

D. Biotin Deficiency

LLM Probability Score : [(A) 7.5%, (B) 14.5%, (C) 69.6%, (D) 8.5%]

Table 29: Generated data example using JSON generation method with MMLU dataset Human Aging.

Initial Answer : C

According to UK nutritional reference intakes (RNI), what amount of water for adults aged over 16, considering a temperature of 22- 27°C was stated (as of 2020)?

A. At least 30 mL. day/ per day for a normal inactive woman's diet B. On average 21tr water per person per year C. 75 mL.day /per person per dayfor an active healthy adult diet D. Less than none Initial Answer : B

LLM Probability Score : [(A) 29.7%, (B) 13.3%, (C) 49.0%, (D) 8.1%]

Table 30: Generated data example using JSON generation method with MMLU dataset Nutrition.