Abstract

This paper delves into the relationship between the surface form of a mathematical problem and its solvability by large-scale language models. We found that subtle alterations in the surface form can significantly impact the answer distribution and the solve rate, exposing the language model’s lack of robustness and sensitivity to the surface form in reasoning through complex problems. To improve the mathematical reasoning performance, we propose Self-Consistency-over-Paraphrases (SCoP), which diversifies reasoning paths from specific surface forms of the problem. We evaluate our approach on four mathematics reasoning benchmarks over three large language models and show that SCoP improves mathematical reasoning performance over vanilla self-consistency, particularly for problems initially deemed unsolvable. Finally, we provide additional experiments and discussion regarding problem difficulty and surface forms, including cross-model difficulty agreement and paraphrasing transferability, Variance of Variations (VOV) for language model evaluation, the data difficulty map, and more.

1 Introduction

While large-scale language models (LLMs) have taken the NLP landscape by storm, outperforming the state-of-the-art in various tasks, their ability to reason through complex problems such as mathematics remains a bottleneck (Rae et al., 2022; Srivastava et al., 2023; Liang et al., 2023). The performance of language models in solving mathematical problems is sometimes paradoxical and distanced from human intelligence: they can solve problems that are challenging for humans but can also struggle with seemingly simple ones. This raises a question: what factors contribute to the difficulty of a math problem for an LLM?

Specifically, the information in a math problem can be divided into two types. The first is the semantics information, which involves the content, complexity, and knowledge involved in the math problem. The second is the surface forms, i.e., how the questions, assumptions, and constraints are described in the math problem. Intuitively, one would believe that the semantics information is the primary determining factor of the difficulty of the math problem, and that the surface form should only have a marginal impact at best, because as long as it is clear, the way the problem is described would not change the actual solution. Would this be the case for LLMs?

In this paper, we delve into the relationship between the problem’s surface form and its solvability with respect to the language model. Specifically, we follow the self-consistency setting (Wang et al., 2022) to sample multiple answers to the same math problem and compute solve rate as the percentage of correct answers. Our primary finding is that, counter-intuitively, subtle alterations in the surface form of a math problem can significantly impact the answer distribution and solve rate. Consider an example in Figure 1, where the left and right panels contain an identical math problem described in two different ways. However, from left to right, the solve rate increases from 5% to 100%, with all reasoning paths leading to the correct answer - what initially appears to be a difficult problem to the language model unreasonably transforms into an effortlessly solvable one. This phenomenon exposes the language model’s lack of robustness and sensitivity to the surface form in reasoning through complex problems.

Motivated by this finding, we explore improving the mathematical reasoning performance of the language model by diversifying reasoning paths from specific surface forms of the problem. We leverage the language model’s paraphrasing ability to generate surface forms with identical semantics\(^1\) rigorously, the surface forms can be regarded as “quasi-paraphrases that convey approximately the same meaning using different words” (Bhagat and Hovy, 2013).
and propose **Self-Consistency-over-Paraphrases (SCoP)**, which consists of two steps: ➊ For each math problem, generate \( K \) paraphrases using an LLM; and ➋ Ask the LLM to generate \( N/K \) reasoning paths for each paraphrase, and then select the most consistent answer among the \( N \) answers. The intuition is that if a problem exhibits a low solve rate and ineffective reasoning paths due to its original surface form, introducing diversity in its surface forms can be beneficial. We also introduced in-context exemplars to the language model when paraphrasing, which are the paraphrases that obtain a solve rate improvement over their original problem, aiming to generate surface forms with the same semantics yet a higher solve rate through language models in context learning abilities (Min et al., 2022; Brown et al., 2020).

We evaluate our approach on four mathematics reasoning benchmarks: GSM8K (Cobbe et al., 2021), AQuA (Ling et al., 2017), MATH (Hendrycks et al., 2021), and MMLU-Math (Hendrycks et al., 2020), over three large language models: LLaMA-2-70b (Touvron et al., 2023), GPT-3.5-turbo and GPT-4 (OpenAI, 2023). Our experiments show that SCoP improves mathematical reasoning performance over the traditional Self-Consistency method, particularly for problems initially deemed unsolvable. In additional experiments, we show that the difficulty ranks across language models are positively correlated, with higher agreement within the GPT model family and simpler datasets. The rank alignment of difficulty may influence the transferability of the paraphrases. Moreover, we propose Variance of Variations (VOV), a metric for evaluating language model robustness against surface form variations. Finally, we explain why SCoP could work by defining a data difficulty map based on the entropy of answer distribution and the solve rate and bring discussions with qualitative examples.

## 2 Problem Difficulty and Surface Forms

In this section, we present our pilot study of the impact of surface form on LLMs’ ability to solve the problem. In all our studies, we follow the self-consistency setting (Wang et al., 2022), which extends over chain-of-thought (Wei et al., 2022) by using sampling decoding to generate a variety of reasoning paths. From this setting, we quantify the difficulty of a problem w.r.t a language model by its solve rate, which is the proportion of the reasoning paths that lead to the correct answer. When the solve rate exceeds 50%, a majority vote guarantees the correct answer. Note the solve rate measures the difficulty of a single problem input and is also a model-dependent metric.

To study how surface form impacts the solve rate, we use the math word problem from the GSM8K dataset (Cobbe et al., 2021). For each math problem, we generate a paraphrase using GPT-3.5-turbo\(^2\) (detailed instructions are shown in Appendix C). We then compare the solve rates of the original problem and the paraphrase solved by GPT-3.5-turbo using self-consistency with \( N = 40 \) and a temperature of 0.7.

Our finding is that the solve rate varies significantly across the surface forms. Figure 1 shows an example with the original problem on the left and the paraphrased one on the right. In the original

\(^2\)https://platform.openai.com/docs/models/gpt-3-5
problem, the reasoning paths result in a disarrayed answer distribution, with merely 5% achieving the correct answer “40” and the aggregated answer “1.54” (20%). In contrast, the solve rate of the paraphrase problem is 100%. We have identified many more such examples with drastic improvement in solve rate, presented in Table 6.

We further calculate the histogram of the solve rate changes in the paraphrased problem compared to the original one, shown in Figure 2. As can be observed, the distribution is heavy-tail, with 11.7% of the paraphrases resulting in over 25% absolute improvement in solve rate and with 13% resulting in over 25% absolute deterioration.

This phenomenon exposes the language model’s deficiency in robustness and sensitivity to a comprehensive problem’s surface form. It suggests that the challenge of some problems may not be due to the model’s limitations, but rather the ineffective generation of reasoning paths from certain surface forms. Therefore, can we take advantage of this phenomenon to improve language model reasoning through surface form modifications, mirroring the way paraphrasing aids a student’s cognitive and problem-solving processes (Swanson et al., 2019)?

3 Self-Consistency over Paraphrases
Motivated by the findings in Section 2, we propose a framework, called Self-Consistency-over-Paraphrases (SCoP), which leverages the LLMs to generate paraphrases of math problems to improve their ability in solving them.

3.1 Framework Overview
As shown in Figure 3, SCoP consists of two steps.

- **Step 1: Paraphrase.** Prompt the LLM to generate $K$ paraphrases of the original problem. For notational ease, denote $p$ as the original problem, and $\bigcup_{k=1}^{K} q_k$ as the $K$ paraphrases.

- **Step 2: Solve.** For each paraphrase, we ask the LLM to generate $N/K$ reasoning paths, and thus the total number of generated answers is $N$. We then select the most consistent answer across the $N$ reasoning paths as the final answer.

The intuition behind SCoP is that if a problem exhibits a low solve rate and ineffective reasoning paths due to its original surface form, introducing diversity in its surface forms would be beneficial.

There are two important notes regarding SCoP. First, when we increase $K$, the total number of reasoning paths $N$ is held fixed, which separates the effect of increasing the diversity of reasoning paths from increasing the number of reasoning paths. This also ensures a fair comparison with other self-consistency baselines.

Second, there are two procedures in SCoP that involve an LLM, one to generate paraphrases (Step 1) and one to generate answers (Step 2). We use the same LLM to perform both tasks. In this way, we can ensure that any performance improvement of SCoP is due to the diversity of paraphrasing itself, rather than cross-sharing of knowledge across different LLMs. In addition, there is no human annotation, training, fine-tuning, or auxiliary models involved in our SCoP framework.

3.2 Paraphrase Generation
The paraphrase generation in Step 1 is crucial to the success of SCoP. In this work, we explore two paraphrase generation methods.

**Naïve.** The naïve approach instructs the language model to generate $K$ paraphrases of the math problem. However, this could generate many paraphrases with worse solve rate, because the solve
Algorithm 1 Paraphrase Exemplar Search

1: Input: Training data $D^{tr}$, $N_{shot}$, margin $\delta$. Init. Candidates list $C$.
2: for step $t$ in $\{1, 2, \ldots, T\}$ do
3: if $\text{Length}(C) = N_{shot}$ then
4: break
5: Sample a problem $p$ from $D^{tr}$ without replacement.
6: Compute solve rate $\text{SR}(p)$
7: Obtain $K$ Paraphrases $\{q_1, \ldots, q_K\}$ of $p$.
8: for $k = 1$ to $K$ do
9: Compute solve rate $\text{SR}(q_k)$
10: if $\text{SR}(q_k) \geq \text{SR}(p) + \delta$ then
11: Add $\{p, q_k\}$ to Candidates list $C$.
12: break

rate change has high variability in both directions (as shown in Figure 2).

In-Context Learning. To increase the chance of generating ‘good’ paraphrases, we propose an in-context learning approach$^3$, where we obtain $N_{shot}$ ‘good’ paraphrases as the in-context exemplars (marked as [Exemplars] in Figure 3). The ‘good’ paraphrases are formally defined as paraphrases that contribute to a solve rate improvement (by a preset margin $\delta$) over the original problem. To obtain the ‘good’ paraphrases, we first generate some candidate paraphrases using the aforementioned naïve approach on a small number of math problems with labeled answers. We then compute the solve rate of the original problem and the paraphrases and select those whose improvement is over the margin $\delta$. The detailed algorithm is presented in Algorithm 1.

4 Experiments

In this section, we will describe our experiment results evaluating the effectiveness of SCoP, as well as additional studies on how SCoP works.

4.1 Experimental Settings

Datasets We evaluate our approach on the following public mathematics reasoning benchmarks:
• GSM8K (Cobbe et al., 2021) contains 8.5K linguistically diverse grade school-level math questions with moderate difficulties.
• AQUA (Ling et al., 2017) consists of 100K algebraic word problems, including the questions, the possible multiple-choice options, and natural language answer rationales from GMAT and GRE.
• MATH (Hendrycks et al., 2021) is a competition mathematics dataset containing 12,500 problems with challenging concepts such as Calculus, Linear Algebra, Statistics, and Number Theory.
• MMLU (Hendrycks et al., 2020) is a comprehensive dataset containing various subjects. We specifically utilized the mathematics section of the dataset, which comprises college and high-school-level mathematics, statistics, and abstract algebra.

Language Models We utilize three popular LLMs trained with RLHF (Ouyang et al., 2022): LLaMA-2 (70B) (Touvron et al., 2023), an open-source LLM by Meta AI, GPT-3.5-turbo (version 0613), and GPT-4 (OpenAI, 2023), accessed via the OpenAI API. All experiments are conducted in zero-shot or few-shot settings, without training or fine-tuning the language models. We choose the temperature $T = 0.7$ and Top-p = 1.0 for sampling decoding for all three language models. The total number of reasoning paths $N$ we sample for each problem is 40, following Wang et al. (2022).

Implementation Details For paraphrase generation (Step 1), we evaluate the two aforementioned schemes ❶ Naïve: We use the template “Paraphrase the following math problem: {question}” to prompt the language model to paraphrase the original problem; ❷ In-Context Learning (ICL$_\text{para}$): We randomly select a set of 8 paraphrase exemplars by Algorithm 1 with margin$^4$ $\delta = 0.3$. The details of the prompt templates are available in Appendix C.

For answer generation (Step 2), we also implement two schemes: ❶ Zero-Shot Chain-of-Thought (CoT) (Kojima et al., 2023), which appends “Let’s think step by step.” to the question text; and ❷ Four-Shot CoT, where we append four-shot in-context examples with CoT to the LLM when solving the math problems. Note that the in-context examples for answer generation are different in functionality and format from the ones for ICL$_\text{para}$.

4.2 Main Results

Zero-Shot CoT Table 1 illustrates the performance of SCoP under the zero-shot CoT setting, compared with the vanilla self-consistency (SC), using LLaMA-2-70b and GPT-3.5-turbo. We vary the number of paraphrases $K$ across $\{1, 2, 4, 8\}$ while keeping the total number of reasoning paths

$^3$An alternative can be automatic prompt engineering, see Appendix B.

$^4$We performed an ablation study of the margin effect on a separate development sets and found that using an extremely large margin can damage performance. See Appendix A.
whose original accuracy is below 50%. The accuracy of AQuA, which contains 254 testing examples.

Table 2: A comparison of the performance (accuracy) between SC and SCoP (ICL

<table>
<thead>
<tr>
<th>Model</th>
<th>GMSK</th>
<th>AQuA</th>
<th>MATH</th>
<th>MMLU</th>
<th>GMSK</th>
<th>AQuA</th>
<th>MATH</th>
<th>MMLU</th>
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<tbody>
<tr>
<td>GPT-3.5-Turbo</td>
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<tr>
<td>HPR (%)</td>
<td>56</td>
<td>95.2</td>
<td>81.6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SC</td>
<td></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>k = 1</td>
<td>76.33 (24.47)</td>
<td>66.93 (22.22)</td>
<td>59.0 (39.71)</td>
<td>52.8 (26.25)</td>
<td>58.63 (20.51)</td>
<td>40.47 (21.95)</td>
<td>10.33 (8.93)</td>
<td>32.8 (17.37)</td>
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<tr>
<td>SCoP</td>
<td></td>
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<tr>
<td>k = 1</td>
<td>76.0 (34.04)</td>
<td>67.55 (28.89)</td>
<td>55.0 (37.50)</td>
<td>48.4 (25.5)</td>
<td>51.03 (26.21)</td>
<td>38.14 (26.83)</td>
<td>24.09 (22.21)</td>
<td>27.2 (20.21)</td>
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<tr>
<td>(Naïve)</td>
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</tr>
<tr>
<td>k = 1</td>
<td>77.67 (36.17)</td>
<td>67.32 (29.81)</td>
<td>57.5 (38.97)</td>
<td>56.0 (36.25)</td>
<td>55.67 (32.05)</td>
<td>41.4 (25.61)</td>
<td>31.58 (30.36)</td>
<td>32.02 (24.87)</td>
</tr>
<tr>
<td>k = 8</td>
<td>79.33 (39.36)</td>
<td>68.11 (33.52)</td>
<td>59.4 (45.38)</td>
<td>55.6 (33.75)</td>
<td>60.33 (33.33)</td>
<td>41.4 (25.61)</td>
<td>28.07 (26.79)</td>
<td>35.6 (27.98)</td>
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<tr>
<td>SCoP</td>
<td></td>
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</tr>
<tr>
<td>k = 2</td>
<td>80.51 (39.24)</td>
<td>68.50 (31.67)</td>
<td>57.63 (39.13)</td>
<td>55.58 (34.11)</td>
<td>44.39 (30.37)</td>
<td>24.07 (21.87)</td>
<td>37.86 (26.52)</td>
<td></td>
</tr>
<tr>
<td>(ICL_para)</td>
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<td></td>
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</tr>
<tr>
<td>k = 2</td>
<td>79.18 (38.27)</td>
<td>70.47 (35.37)</td>
<td>58.0 (41.18)</td>
<td>58.08 (39.53)</td>
<td>61.67 (40.48)</td>
<td>44.49 (30.37)</td>
<td>24.07 (21.87)</td>
<td>37.86 (26.52)</td>
</tr>
<tr>
<td>k = 8</td>
<td>80.18 (40.62)</td>
<td>69.69 (34.44)</td>
<td>60.0 (44.12)</td>
<td>56.5 (34.88)</td>
<td>63.33 (40.48)</td>
<td>46.46 (31.94)</td>
<td>26.52 (24.39)</td>
<td>37.6 (25.76)</td>
</tr>
</tbody>
</table>

Table 1: Accuracy of SCoP distributing N/K reasoning paths over K in {1, 2, 4, 8} paraphrases in Naïve and ICL\_para settings, against Self-Consistency (SC). Hard Problem Ratio (HPR%) represents the percentage of problems with an original solve rate ≤ 0.5 by Self-Consistency (SC). Accuracy is reported for both Hard Problems (HPR% ≤ 0.5) (inside parentheses) and global accuracy across the entire dataset (outside parentheses).

Table 2: A comparison of the performance (accuracy) between SC and SCoP (ICL\_para paraphrasing, with k = 8) using 4-shot in-context chain-of-thought exemplars over three language models. Accuracy is reported for both Hard Problems (HPR% ≤ 0.5) (inside parentheses) and global accuracy across the entire dataset (outside parentheses).

fixed as 40. Due to resource constraints, we sampled 300 data points from each test set, except for AQuA, which contains 254 testing examples.

The performance metric is the accuracy of the self-consistency answer. We also report the accuracy over hard problems, defined as the problems whose original accuracy is below 50%. The accuracies over all problems and hard problems are reported inside and outside parentheses respectively. HPR% (Hard Problem Ratio) denotes the percentage of such hard problems.

There are three general observations. First, SCoP with the two paraphrasing schemes both outperform the vanilla self-consistency baseline. Surprisingly, even the naïve paraphrasing can lead to performance improvement, despite the high chances of generating paraphrases with worse solve rate (see Figure 2). We will discuss a hypothesis in Section 5. Between the two schemes, ICL\_para consistently outperforms Naïve. Second, the performance improvement generally increases as K increases. Third, more significant performance gain over LLaMA-2-70b.

The results further indicate that MATH and MMLU are considerably more challenging than GMSK and AQuA, as evidenced by their high HPR% and low overall accuracy. Moreover, significant accuracy gains are from the original “Hard Problems”, suggesting that changing surface forms can solve the problems initially deemed unsolvable by self-consistency. Finally, when solving the MATH dataset with LLaMA-2-70b, ICL\_para underperforms Naïve paraphrasing. We hypothesize that the MATH problems present a significant challenge for LLaMA-2-70b, making it difficult to effectively learn paraphrasing from in-context examples.

Four-Shot CoT One caveat of the zero-shot CoT results is that SCoP (ICL\_para) has indirect access to additional ground-truth information from in-context exemplars. There is also a question of whether the advantage of SCoP over SC will diminish as both are exposed to more examples. To ensure a fair comparison and further validate the effectiveness of SCoP, Table 2 shows results under the four-shot CoT setting, where the baselines also have access to some ground-truth answer information. Due to resource constraints, we evaluate GPT4 with 100 random samples from each dataset. The results show that while four-shot CoT can improve SC and SCoP in general (compared
with zero-shot CoT), SCoP still consistently outperforms SC over all three language models. The only exception is GPT4 on GSM8K, which already achieves near-perfect performance with SC, thus SCoP only achieves equivalent performance.

### 4.3 Additional Studies

**Searching for Exemplars** Since our in-context learning paraphrasing scheme requires access to ground-truth answers, we would like to study how many problems with ground-truth answers are needed. Figure 4 illustrates how many data points in the training set, on average, need to be sampled to obtain $N_{shot}$ ‘good’ paraphrases (x-axis) with different margins. We can observe that, although satisfying a large margin requires more samples, it is relatively easy (typically every ±5 example) to find a sample that substantially improves solve rate after paraphrasing. This, again, indicates the sensitivity of the language model to surface form variations in mathematical reasoning.

**Difficulty Beliefs Across Language Models** An intriguing question is how different language models rank the difficulty of the problems. We measure the agreement between language models on problem difficulty by Spearman’s rank correlation of original problem solve rate across four datasets. As shown in Table 3, the ranks of the difficulty (by solve rate) are all positively correlated. However, the degree of correlation varies, with higher agreement observed within the GPT model family and on simpler datasets.

**Paraphrase Transfer** We investigate whether paraphrases from a stronger LLM can be transferred to weaker ones and improve SCoP. Table 4 demonstrates the paraphrase transfer performance of SCoP (Naïve, $k = 8$) on 100 randomly sampled data points from MMLU and GSM8K under the zero-shot CoT setting. In general, paraphrases produced by GPT-4 can be utilized by GPT3.5-turbo or LLaMA-2-70b for further performance improvements, with an exception with LLaMA-2 on MMLU, where GPT4 and LLaMA-2 exhibit the lowest Spearman rank correlation of solve rate. We hypothesize that the benefits of transferring paraphrases across models may depend on the agreement in their beliefs of problem difficulty.

**Variance of Variations** In light of the considerable variability observed in solve rates among problem surface forms (Figure 2), we propose and advocate **Variance of Variations (VOV)** for evaluating language models on reasoning robustness. Let $X(p) \in [0, 1]$ be the random variable representing the solve rates of various paraphrases of a problem $p$. Then the VOV value of the dataset $D$ is then defined as:

$$
VOV = \mathbb{E}_{p \sim D}[\text{Var}(X(p))] 
$$

where $\text{Var}(\cdot)$ is the variance. A large value of VOV indicates high variability in the language model’s reasoning ability against problem surface forms. We compute VOV using the solve rate for the $k = 8$ paraphrases and the original problem as $X(p)$ for each $p$. As shown in Table 5, while VOV decreases when a robust model solves a more manageable dataset (e.g., GPT-4 on GSM8K), and ICL $\text{para}$ generated paraphrases can generally reduce VOV, VOV remains unreasonably high over more challenging datasets and all language models.

**Examples of ‘Good’ Paraphrases** We provide some qualitative examples comparing the solve rates between the original problem and a paraphrased version in Table 6. It is difficult to visually tell what contributes to a good paraphrase. We will publish these data to encourage future research.
5 Discussion

We have an intriguing observation that even the naïve scheme of generating math paraphrases can improve the overall accuracy. However, the naïve scheme has a significant chance of generating worse paraphrases. Why would aggregating over the mixture of better and worse paraphrases still significantly improve the performance?

To explain this, Figure 5 shows three scatter plots of the solve rate against the entropy of answer distributions. The outcome of solving each random paraphrase is represented as a black dot. As can be observed, the dots roughly form a triangular region. The top left corner represents the ideal case with high solve rates and high confidence. The bottom corners, on the other hand, represent two failure modes. The bottom right corner represents the case with low solve rates and low confidence, and the bottom left corner with low soft rates but high confidence (commonly known as over-confidence).

The blue arrows in Figure 5(a) visualize the cases where the paraphrases improve the solve rate, and they mostly point to the top-left corner. The arrows in Figures 5(b) and (c) represent the cases where the paraphrases lower the solve rate, and we can observe that the arrows pointing to the bottom right corner (yellow arrows in (b)) far outnumber those to the bottom left corner (red arrows in (c)). This indicates that while the ‘good’ paraphrases would sharpen the answer distribution, the ‘bad’ paraphrases mostly would flatten the distribution. Since the final aggregated answer distribution is predominantly influenced by the sharp distributions, the damage brought by the ‘bad’ paraphrases is small compared to the benefit brought by the ‘good’ paraphrases, and thus the aggregate effect across all the paraphrases is still positive.

6 Related Work

Mathematical Reasoning in LLMs The complexity of mathematics necessitates System-2 reasoning, characterized by a slow, step-by-step cognitive process (Kahneman, 2011). Numerous works have sought to emulate this process in solving mathematics with LLMs (Wei et al., 2022; Wang et al., 2022; Kojima et al., 2023; Lightman et al., 2023; Qiao et al., 2022). As a prominent framework, chain-of-thought (Wei et al., 2022; Kojima et al., 2023) prompts the language model to generate a sequence of reasoning steps instead of a direct answer; Wang et al. (2022) extended chain-of-thought
Table 6: Qualitative examples where the original problems and corresponding surface form variations exhibit substantial solve rate difference using GPT-3.5-turbo.
8 Limitations

While we derive thorough conclusions about the relationship between the surface form of a mathematical problem and its solvability by large-scale language models with the effectiveness of SCoP and additional studies, one limitation is the need for a mechanism for identifying or generating surface forms that are easier to solve than others. Future research could address this by exploring the rationalization of surface forms, i.e., determining the optimal form given the original one, using either a discriminative or a generative framework.

9 Ethics Statement

The datasets that we used in experiments are publicly available. In our work, we explore the relationship between the surface form of a mathematical problem and its solvability by large-scale language models. We do not expect any direct ethical concern from our work.

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A Choose Margin

We examine the effect of margin on selecting exemplars for in-context paraphrasing using GPT-3.5 and separate dev-sets from GMS8K and MMLU, each with 250 data points. The results in Table 7 show that a moderate margin outperforms a large one in SCOP, as the latter may decrease the diversity of exemplars.

<table>
<thead>
<tr>
<th>Margin</th>
<th>MMLU (Dev, k = 8)</th>
<th>GSM8K (Dev, k = 8)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SC/HPR%</td>
<td>53.20 (26.87) / 64</td>
<td>73.60 (21.43) / 33.60</td>
</tr>
<tr>
<td>0.2</td>
<td>55.60 (34.38)</td>
<td>75.20 (30.95)</td>
</tr>
<tr>
<td>0.3</td>
<td>56.80 (35.63)</td>
<td>74.80 (32.14)</td>
</tr>
<tr>
<td>0.4</td>
<td>55.20 (33.75)</td>
<td>75.60 (33.33)</td>
</tr>
<tr>
<td>0.5</td>
<td>53.60 (32.50)</td>
<td>74.40 (35.71)</td>
</tr>
</tbody>
</table>

Table 7: Ablation on the margin effect of exemplar selection.

B APE alternatives

A potential alternative to find an optimal prompt for paraphrasing is to use the Automatic Prompt Engineering (APE) settings (Zhou et al., 2023). We formulate the procedure into four steps:

1. Present a set of input-output pairs where the inputs are the original problems and the outputs are the paraphrased exemplars. Prompt the language model to generate candidate instructions that could produce the outputs from the inputs.

2. Prompt each candidate instruction to the language model to generate paraphrases for a batch size $B$ of problems in the development set and compare the mean solve rate change before and after paraphrasing.

3. Choose the instruction that maximizes the mean solve rate change.

4. Repeat steps 1 - 3 $E$ times.

We implemented this procedure using GPT-3.5 on the AQUA development set to obtain the instruction ($C = 15$, $B = 30$, $B = 0$). We tested the performance in both AQUA (in-domain) and GSM8K (out-of-domain), comparing it with ICL_{para}. Although the in-domain AQUA performance was similar to ICL_{para}, the out-of-domain performance worsened and APE required more data than ICL_{para}. Therefore, this approach has yielded negative results. The performance results are presented in Table 8.

C Prompt Templates

We list the prompt templates used in the paper below.

<table>
<thead>
<tr>
<th>Naïve Paraphrasing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Paraphrase the following math problem: <em>{target problem}</em></td>
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</table>

<table>
<thead>
<tr>
<th>ICL Paraphrasing</th>
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<tbody>
<tr>
<td>Paraphrase the following math problem: <em>{input problem}</em></td>
</tr>
<tr>
<td>Output: <em>{Paraphrased exemplar}</em></td>
</tr>
<tr>
<td>(Repeat $N_{shot}$)</td>
</tr>
<tr>
<td>Paraphrase the following math problem: <em>{target problem}</em></td>
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<thead>
<tr>
<th>APE Candidate Search</th>
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<tbody>
<tr>
<td>A student is completing a task that requires producing a text output from a text input. The student receives instruction about several rules that describe how to produce the outputs given the inputs. What is the instruction?</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Best Candidate Found by APE</th>
</tr>
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<tbody>
<tr>
<td>Reformat the input sentence to make it more clear and concise. Ensure that all relevant information from the input is retained in the output. Use proper grammar and punctuation in the output. If there are percentages or mathematical expressions in the input, ensure they are accurately represented in the output. Maintain the logical flow of information from the input to the output. Ensure that the information is effectively conveyed in a clear and understandable manner when transforming the input into the output.</td>
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<table>
<thead>
<tr>
<th>Few-shot Chain-of-thought</th>
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<tbody>
<tr>
<td>Question: At Academic Academy, to pass an algebra test you must score at least 80. If there are 35 problems on the test, what is the greatest number you can miss and still pass? Answer Choices: A) 7 B) 28 C) 35 D) 8</td>
</tr>
<tr>
<td>Rationale: First, we need to find 80% of 35. We can do this by multiplying 35 by 0.80: $35 \times 0.80 = 28$. So, if you get 28 problems correct, you will have scored 80% on the test. To find the greatest number you can miss and still pass, subtract the number you can get correct from the total number of problems: $35 - 28 = 7$. Therefore, the greatest number you can miss and still pass is (A) 7. (Repeat $N_{shot}$)</td>
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<tr>
<td>Question: <em>{target problem}</em></td>
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</tbody>
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Table 8: A comparison between the performance of APE and ICL\textsubscript{para} paraphrasing.