Reframing Instructional Prompts to GPT\textsuperscript{k}’s Language

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Abstract

What kinds of instructional prompts are easier to follow for Language Models (LMs)? We study this question by conducting extensive empirical analysis that shed light on important features of successful instructional prompts. Specifically, we study several classes of re-framing techniques for manual reformulation of prompts into more effective ones. Some examples include decomposing a complex task instruction into multiple simpler tasks or itemizing instructions into sequential steps. Our experiments compare the zero-shot and few-shot performance of LMs prompted with re-framed instructions on 12 NLP tasks across 6 categories. Compared with original instructions, our re-framed instructions lead to significant improvements across LMs with different sizes. For example, the same re-framed prompts boost few-shot performance of GPT3-series and GPT2-series by 12.5% and 6.7% respectively averaged over all tasks. Furthermore, re-framed instructions reduce the number of examples required to prompt LMs in the few-shot setting. We hope these empirically-driven techniques will pave the way towards more effective future prompting algorithms.

1 Introduction

Prompting language models (LMs) (Liu et al., 2021a) has made NLP modules accessible to non-expert users through plain text instructions\textsuperscript{1} of NLP tasks. Such task instructions written by non-expert users are often long and contain abstract descriptions which are not easy to follow for LMs, as evident by their low performance (Efrat and Levy, 2020; Mishra et al., 2022). However, it is not quite clear whether this is due to the inherent difficulty of the target tasks or an artifact of the complex phrasing of their language instructions.

\textsuperscript{1}We focus on instructional prompts (Efrat and Levy, 2020) as opposed to exemplar prompts which are already well-studied (Brown et al., 2020; Lu et al., 2021).

In this analysis, we aim to understand the sensitivity of LMs to the framing of instructional prompts. In particular, we study several re-framing techniques to frame instructional prompts differently so that LMs achieve better understanding of the task. These re-framing techniques are motivated by various empirical intuitions such as ease of understanding concise and concrete instructions and those that contain little abstract statements about human commonsense or their background knowledge. For example, Fig.1 shows a re-framing example which involves decomposing a task into multiple sub-tasks. The intended task here is writing questions that require entity coreference resolutions based on a single lengthy prompt (top, in yellow), however, it succeeds in solving a manually re-framed task that has four simpler sub-steps (bottom, in green).

We provide analysis for five diverse re-framing techniques. These include incorporating low-level
patterns about the target task, decomposing and itemizing instructions, stating the task constraints, and providing specialized instructions (examples in Table 1).

We analyze reframed instructions over 12 tasks from Natural Instructions (Mishra et al., 2022), which contains a variety of NLP tasks and their instructions. Empirically, we compare the quality of LMs (GPT2/3 Radford et al. 2019; Brown et al. 2020) in two settings: raw vs reframed instructions. In particular, we observe that the reframed prompts have notable performance gains over raw instructions (the gap between the red and blue trends in Fig.2) with an average of 14% and 17% gains when using GPT3-instruct in the few-shot and zero-shot setups, respectively. Furthermore, the average gains across tasks remain consistent across different models hinting at consistency of reframed prompts on various architectures. This is in contrast to the widely-used fine-tuning approaches which need to be performed separately for each model. Reframing prompts by model designers can be particularly effective when evaluated on large LMs, where fine-tuning can be prohibitively expensive (such as GPT3). In particular, we observe that, reframed prompts on GPT3-instruct score roughly 17% higher than GPT2Large that is supervised with 1k instances (i.e., 200× more data).

While reframing instructions are not algorithmic, nonetheless, we view this systemic analysis as a preliminary stepping stone in this direction. We hope that this study will lead to the development of algorithmic better few-shot learning methods that generalize across models, thereby leading to more effective ways of reaping the investments already poured into creating massive LMs.

**Contributions:** (a) This work is inspired by the sensitivity of LMs to the framing of their instructional prompts. Driven by many empirical analysis, we identify several guidelines for model designers to reframe instructional prompts and provide illustrative use cases associated with each type of reframing technique. (b) Extensive experiments on diverse tasks show that reframing gives rise to superior performance and improved sample complexity over raw task instructions, across a range of models sizes. (c) Our experiments quantify the contribution of the prompting techniques and analyze various parameters that contribute to their success.

2 Related Work

Our work is related to designing discrete prompts and tuning continuous prompts in recent literature.

**Discrete Prompts** Constructing effective discrete prompts for language models to perform NLP tasks is an active area of research (Schick and Schütze, 2021; Le Scao and Rush, 2021; Tam et al., 2021; Logan IV et al., 2021; Reynolds and McDonell, 2021). Most such works focus on light-weight changes to the original prompt (Liu et al., 2021a). Unlike the earlier literature, we focus on framings of complex instructions, which often lead to reframed prompts that are often very different from the original raw instructions. While our proposed prompt-reframing is not quite algorithmic, the principles behind them are relatively simple, which can hopefully motivate algorithmic solutions in future.

Our goal is fundamentally different from the meta-training with instructions (Mishra et al., 2022; Sanh et al., 2022; Wei et al., 2022). Such approaches depend on labeled data (language prompts for thousands of tasks) which can be costly to collect. Additionally, they require fine-tuning models which can be costly for larger LMs. Exploring effective framings of language instructions can provide alternative ways of utilizing LMs.

**Continuous Prompts** Tuning continuous prompts leads to the making of space-efficient models compared to fine-tuning model parameters (Liu et al., 2021a).
Despite being algorithmic, these models require propagating gradient information across the whole architecture, leading to high computational costs, which is a key bottleneck when it comes to large LMs such as GPT3. While our proposal requires human intervention, it provides model designers with several relatively easy rules-of-thumb to come up with language prompts that work effectively with large LMs.

3 Prompt Reframing

This section describes our reframing principles and then describes the guidelines to operationalize them. Reframing principles are obtained by probing instructions of various tasks in the training split of NATURAL INSTRUCTIONS (Mishra et al., 2022) to understand different failure modes associated with prompting in GPT3.

Motivation from GPT3's Failures We observe that GPT3 fails to follow instructions when it is provided with long prompts that often contain repeated information, abstract notions, analogies, complex statements requiring human commonsense and their domain knowledge (see examples in Table 1 and 4). Humans typically find these helpful for describing their tasks. For example, some content intended to motivate the task or repetition for the sake of emphasis, might be unnecessary or even redundant for a model.

3.1 Reframing Principles

We observe that short prompts that contain concrete statements and avoid terms associated with background knowledge improve GPT3’s response to instructions. We recursively apply this observation and provide a set of reframing principles to resolve various issues on GPT3’s failures with prompting, backed by extensive empirical analysis on GPT3.

(C1) Use Low-level Patterns: Instead of using terms that require background knowledge to understand, use various patterns about the expected output.

(C2) Itemizing Instructions: Turn descriptive attributes into bulleted lists. If there are any negation statements, turn them into assertion statements.

(C3) Break it Down: Break down a task into multiple simpler tasks, wherever possible.

(C4) Enforce Constraint: Add explicit textual statements of output constraints.

(C5) Specialize the Instruction: Customize the instructions so that they directly speak to the intended output.

We operationalize each of the above principles in terms of 5 reframing techniques. The degree of reframing (the amount of change applied to the raw instructions) varies significantly across the reframing techniques: the simplest one adds an enforcement statement at the end whereas the other extreme involves completely changing the task as a whole (e.g., decomposing it into multiple tasks).

3.2 Reframing Techniques

We explain each of the reframing techniques in three parts (1) model failure states a potential weakness of LM with reference to examples in Table 4 (2) approach describes our suggested approach and intuition behind it, according to our empirical observations (3) example illustrates the application of the suggested technique in reference to Table 1. In designing these techniques, we used a development set that contains all the positive examples included as part of the instructions of each task in NATURAL INSTRUCTIONS.

3.2.1 Pattern Reframing

Model failure While humans have an incredible ability in understanding and acting with respect to abstract descriptions, LMs tend to ignore most of them or just repeat the content of such instructions in their output (copy instruction in Table 4.)

Approach Find low-level patterns among the dev set examples and extrapolate those by adding similar patterns (C1).

Example Table 1 (row 1) illustrates the CosmosQA (Huang et al., 2019) question generation task. The raw task instruction consists of various high-level statements such as “commonsense”, “complex”, “interesting”, “easy for humans and hard for AI machines”, whereas the reframed task consists of various low-level patterns about the expected output such as “what may happen”, “in the future, will..”, “why might”, which generally improve GPT3’s performance in generating valid questions.

3.2.2 Itemizing Reframing

Model failure LMs cannot follow long paragraphs stating multiple requirements (first instruction bias in Table 4) and do not perform well when the requirements are formulated as a negative statement.
| Raw task definitions and their reframed counterpart |
|-----------------------------------------------------|
| **Raw Task**: Craft a question which requires commonsense to be answered. Based on the given context, craft a common-sense question, especially those that are LONG, INTERESTING, and COMPLEX. The goal is to write questions that are easy for humans and hard for AI machines! To create such questions, here are some suggestions: A. What may (or may not) be the plausible reason for an event? B. What may (or may not) happen before (or after, or during) an event? C. What may (or may not) be a plausible fact about someone (or something)? D. What may (or may not) happen if an event happens (or did not happen)? You can also create other types of questions. |
| **Input**: Context:<> **Expected Output**: Question:<> |
| **Reframed Task**: Use 'what may happen', 'will ...?', 'why might', 'what may have caused', 'what may be true about', 'what is probably true about', 'what must' and similar phrases in your question based on the input context. |
| **Input**: Context:<> **Expected Output**: Question:<> |
| **Raw Task**: Follow the instructions to produce output with the given context word. Do <> . Do <> . Don’t <>  |
| **Input**: Context word <> **Expected Output**: Long text <> |
| **Reframed Task**: Follow instructions below to produce output based on the given context word. |
| - Do <>  
| - Do <>  
| - Do <>  |
| **Input**: Context word <> **Expected Output**: Long text <> |
| **Raw Task**: In this task, based on the given context word, you need to create a pair of sentences each containing a blank (_) and their corresponding answer. The sentence pair should look similar, and should be about two related but different objects; for example “trophy” and “suitcase”. Also, the sentences must be different in term of trigger words (e.g., “small” and “big”) which express contrasting properties about the two objects. |
| **Input**: Context word:<> **Expected Output**: Question 1: <> Answer 1: <> Question 2: <> Answer 2: <> |
| **Subtask 1. Write 2 objects based on the given context word.** |
| **Input**: Context word:<> **Expected Output**: Objects: <> |
| **Subtask 2. Write a sentence by connecting objects with a verb.** |
| **Input**: Objects: <> **Expected Output**: Sentence: <> |
| **Subtask 3. Create a fill in the blank question from the sentence where object 1 will fit the blank.** |
| **Input**: Object 1: <> ,Sentence: <> **Expected Output**: Question: <> |
| **Subtask 4. Change the given question so that answer flips to object 2 in the question.** |
| **Input**: Object 2: <> ,Sentence: <> ,Question: <> **Expected Output**: Question: <> |
| **Subtask 5. Generate both questions and answers:** |
| **Input**: Question 1: <> Object 1: <> Question 2: <> Object 2: <>  
**Expected Output**: Question 1: <> Answer 1: <> Question 2: <> Answer 2: <> |
| **Raw Task**:... What is the type of the answer corresponding to the given question? Number, Date, or Span?... |
| **Input**: Passage: <> Question: <> **Expected Output**: <Number/Date/Span>... |
| **Reframed Task**:... What is the type of the answer corresponding to the given question? Number, Date, or Span?... |
| **Input**: Passage: <> Question: <> **Answer either Number, Date or Span?** **Expected Output**: <Number/Date/Span> |
| **Raw Task**: Answer the following question ... <Not so important Text> ... |
| **Input**: Question <> **Expected Output**: Answer <> |
| **Reframed Task**: Calculate answer to the following question. You need to either add or subtract numbers associated with two objects present in the question. |
| **Input**: Question <> **Expected Output**: Answer <> |

Table 1: Examples of various reframing techniques. *Italicized* text represents the prompt. Change in prompt and example in the transformed task are indicated with **blue** and **red** markings, respectively.
(negation challenge in Table 4).

**Approach** Turn long descriptions into bulleted lists of several statements ($C_2$). Additionally, turn negative statements to positive ones. For example, reformulate “don’t create questions which are not answerable from the paragraph” into “create questions which are answerable from the paragraph”.

**Example** Table 1 (row 2) illustrates the WinoGrande (Sakaguchi et al., 2020) sample generation task where the raw instructions contain several requisites (do’s and don’ts) that are hard for models to follow. Reframing the instructions into a structured list improves the model response.

### 3.2.3 **Decomposition Reframing**

**Model failure** Tasks with implicit multi-step reasoning are challenging for models, even after itemizing reframing (3.2.2) (multi-step task challenge in Table 4).

**Approach** Wherever possible, decompose a task into multiple different sub-tasks which can be executed either sequentially or in parallel ($C_3$) and hence, make them relatively easier for models.

**Example** In Table 1 (row 3), the task is to generate samples for the Winogrande (Sakaguchi et al., 2020) dataset. Decomposition of the task into 5 sequential steps improves GPT3’s response.

### 3.2.4 **Restraining Reframing**

**Model failure** A common mistake of GPT3 occurs when the task definition deviates from its pre-trained objective (predicting next words) (conventional-task bias in Table 4). For example, when predicting question types GPT3 often answers the question instead of generating its type. Similarly, in reading comprehension tasks, GPT3 sometimes answers a question based on its background knowledge instead of answering from the given passage.

**Approach** Append a statement to the task instruction that expresses a constraint about the output generation ($C_4$).

**Example** Table 1 (row 4) illustrates the DROP (Dua et al., 2019) answer type generation task where the objective is to generate a valid answer type among “Number”, “Date” and “Span” for a given question. Adding an enforcement statement tends to improve the model output by constraining it to the provided types.

### 3.2.5 **Specialization Reframing**

**Model failure** LMs ignore generic instructions such as “answer the following question” and sometimes misconceive the output format when the given instruction contains redundant text (misconceive output format in Table 4).

**Approach** Reformulate the instructions so that they directly describe the low-level task needed to be done and drop all the repeated and generic statements ($C_5$).

**Example** Table 1 (row 5) illustrates a task of numerical reasoning problems that involve natural language sentences describing additions and subtractions. The reframed prompt specializes the generic task instruction (“calculate answer”).

### 4 **Experimental Setup**

**Dataset** We evaluate the proposed reframing techniques on the evaluation tasks from NATURAL INSTRUCTIONS (Mishra et al., 2022), which consists of 12 tasks categorized into 6 categories. Following the original setup, we use ROUGE-L (Lin, 2004) as the evaluation metric in our experiments. Table 2 contains the list of evaluation task used in this study.

| task                      | source                             | category            |
|---------------------------|------------------------------------|---------------------|
| generating questions      | MC-TACO (Zhou et al., 2019)        | Question Generation (QG) |
| on event duration         |                                    |                     |
| generating questions      | QASC (Khot et al., 2020)           |                     |
| on sentence composition   |                                    |                     |
| answering event           | Quoref (Dasigi et al., 2019)       | Question Answering (QA) |
| coreference questions     |                                    |                     |
| answering fill in the     | WinoGrande (Sakaguchi et al., 2020)|                     |
| blank questions on        |                                    |                     |
| coreference resolution    |                                    |                     |
| identifying inappropriate | CosmosQA (Huang et al., 2019)      | Classification (CF) |
| content in context        |                                    |                     |
| identifying bad questions | MultiRC (Khashabi et al., 2018)    |                     |
| in reading comprehension  |                                    |                     |
| generating incorrect      | MC-TACO (Zhou et al., 2019)        | Incorrect Answer Generation (IAG) |
| answers to event          |                                    |                     |
| transience questions      |                                    |                     |
| generating incorrect      | MC-TACO (Zhou et al., 2019)        |                     |
| answers to event          |                                    |                     |
| duration questions        |                                    |                     |
| modifying fill in the     | WinoGrande (Sakaguchi et al., 2020)| Text Modification (MM) |
| blank questions on        |                                    |                     |
| coreference resolution    |                                    |                     |
| generating paraphrase     | Miscellaneous                      |                     |
| of given sentences        |                                    |                     |
| finding overlapping words | QASC (Khot et al., 2020)           | Verification (VF)   |
| between two sentences     |                                    |                     |
| Identifying words         | Essential-Terms (Khashabi et al., 2017) |                     |
| essential for choosing    |                                    |                     |
| correct answers.          |                                    |                     |

Table 2: List of evaluation tasks used in this study (§4).
Models For evaluation we use various models of the GPT family: GPT2, GPT2Large, GPT2XL, GPT3 and GPT3-instruct (Brown et al., 2020; Radford et al., 2019)\(^3\) and BART-base (Lewis et al., 2020). We evaluate the models according to the following setups:

**GPT\(k\) w/ raw instructions:** We follow the setup of Mishra et al. (2022) who experiment with GPT3-instruct on their raw instructions. Overall the prompts provided to the model consist of three segments (in this order): (a) task instructions, (b) examples (input and outputs) and (c) a new input for which we expect model’s response. We experiment with three different variants of the baselines, depending on the number of examples in their prompts: (i) **Few-shot:** We experiment with 5 examples\(^4\) which is a more realistic few-shot setup. (ii) **Max. Ex.:** in another variant we use as many examples as fits within GPT’s token limit. (iii) **Zero-shot:** in this setup, we do not incorporate any example while prompting the models with the instructions. Finally, we build variants of these baselines by conducting ‘schema selection’ where we experiment with 12 different encodings of the instruction (Mishra et al., 2022) and select the best performing one for each task.

**GPT\(k\) w/ reframed instructions:** The model designer applies various reframing techniques (Section 3.2) on tasks in **Natural Instructions.** Similar to the raw instructions baseline, we use 5 examples in our reframed tasks. In our setup, model designer is an author who follows the guidelines (§3.2) by observing 5 examples in the development set and reframes instructions. This process was done in interaction with GPT3-instruct via the development examples. This took roughly 15 minutes per task and per reframing type. Similar to the setup with raw instructions, the ultimate encoded prompts contained a concatenation of the following (in this order): reframed instructions, positive examples and the instance input.

**GPT\(k\) w/ calibration:** This method extends the recent calibration approach introduced by Zhao et al. (2021), which involves compensating for various model-specific biases in a few-shot setup, such as recency bias and majority bias. Zhao et al. (2021) perform calibration by masking input instances with ‘N/A’ tokens, estimating the bias using model prediction probabilities and then compensating the bias while feeding the input instance during prediction. We extend calibration to our instruction setup by masking the input instance in our instruction encoding with an ‘N/A’ token and calibrating biases associated with GPT3-instruct.

Supervised baseline: While the conventional setup of supervised learning has been successful for reasonably sized models, it is prohibitively expensive for large models like GPT3. We train medium-sized LMs (e.g., BART-base Lewis et al., 2020) on 5k examples of each task and evaluate on unseen instances of the corresponding task.

5 Empirical Results

5.1 Main Results

A summary of our experiments\(^5\) is provided in Fig.2 which shows the performance of the reframed instructions on various models, compared to our baselines. Furthermore, Table 3 provides a more granular comparison of few-shot, zero-shot and supervised models per task category, all on GPT3-instruct and in terms of ROUGE-L. Below are several takeaways from these experiments.

**Reframing improves upon the few-shot and zero-shot baselines.** Table 3 shows that reframing outperforms the original raw instruction baseline with 14% (44% → 58%) and 17% absolute gains (33% → 50%) in few-shot and zero-shot setups, respectively. Additionally, it outperforms the schema selection baseline with 11% (47% → 58%) and 13% absolute gains (37% → 50%) in few-shot and zero-shot setups, respectively. It also outperforms the calibration and max-examples with schema selection baseline by 12% (46% → 58%) and 8% (50% → 58%), respectively. The gains are spread across task categories, with the highest gains in Answer Generation (AG), Classification (CF), and Verification (VF) categories.

**Reframed prompts retain their superiority across different models.** As Fig.2 shows, the reframed instructions consistently outperform raw task instructions across various models. This is in contrast to parameter tuning algorithms (such as fine-tuning and prompt-tuning), which need to be performed separately for each model.

**Reframing instructions with a large LM is comparable to a mid-sized supervised model.**

\(^3\)https://beta.openai.com/docs/engines/

\(^4\)These 5 positive examples are part of instructions in each task of **Natural Instructions**, and sometimes the number of positive examples is less than 5.

\(^5\)Scripts to reproduce our results are public.
Table 3: Evaluation of various few-shot and supervised learning baselines in ROUGE-L. Category names: QG: Question Generation, AG: Answer Generation, CF: Classification, IAG: Incorrect Answer Generation, MM: Minimal Text Modification, VF: Verification. The reframed prompts improve GPT3-instruct’s performance. Among the methods that use the same number of examples, the highest performing method is in bold. In the few-shot (max. ex.) setup, we use as many examples as fits within GPT’s token limit. Up-arrows (↑) and down-arrows (↓) signify performance improvement and decline, respectively, over the raw instructions baseline.

| Supervision mode | Model | # of examples | QG | AG | CF | IAG | MM | VF | Avg |
|------------------|-------|---------------|----|----|----|-----|-----|-----|-----|
| Supervised       | BART  | 5000          | 59 | 61 | 91 | 26  | 85  | 82  | 67  |
| Few-shot (max. ex.) | GPT3-instruct (raw instructions + schema selection) | 32 | 47  | 57 | 52  | 23  | 79  | 42  | 50  |
| Few-shot         | GPT3-instruct (raw instructions) | 5  | 43  | 54 | 44  | 21  | 70  | 32  | 44  |
|                  | GPT3-instruct (calibrated raw instructions) | 5  | 41↑ | 52↑ | 58↑ | 22↑ | 70  | 35↑ | 46↑ |
|                  | GPT3-instruct (raw instructions + schema selection) | 5  | 45↑ | 58↑ | 49↑ | 23↑ | 72↑ | 37↑ | 47↑ |
|                  | GPT3-instruct (reframed instructions) | 5  | 55↑ | 72↑ | 65↑ | 30↑ | 80↑ | 48↑ | 58↑ |
| Zero-shot        | GPT3-instruct (raw instructions) | 0  | 31  | 34 | 39  | 14  | 69  | 13  | 33  |
|                  | GPT3-instruct (raw instructions + schema selection) | 0  | 37↑ | 36↑ | 49↑ | 23↑ | 72↑ | 37↑ | 33↑ |
|                  | GPT3-instruct (reframed instructions) | 0  | 52↑ | 46↑ | 63↑ | 25↑ | 80↑ | 39↑ | 50↑ |

Figure 3: Average performance gain (numbers on the left side) of reframing instructions (over raw instructions), when evaluated via GPT3-instruct in a few-shot learning setup. The plot shows the gains resulting from applying each reframing type (left) to various task categories (right). While SPECIALIZATION reframing is versatile, others like DECOMPOSITION improve model performance for a narrower range of tasks.

average performance associated with supervised baselines is higher than the reframing method. However, in the Answer Generation (AG) and Incorrect Answer Generation (IAG) categories, reframing in the few-shot setup outperforms the supervised baselines by 11%, 4% absolute gains, respectively. A similar observation can be made in Fig.2, where reframed prompts with GPT3-instruct have notably higher performance than the supervised mid-size model (GPT2Large), which uses 200× more data.

5.2 Analyses

Contribution of Reframing Techniques  Fig.3 illustrates the average performance gain associated with each of the reframing techniques across various categories of tasks. We apply various reframing techniques on each task of NATURAL INSTRUCTIONS. We observe that SPECIALIZATION REFRAMING, RESTRINGING REFRAMING and PATTERN REFRAMING improve model performance for a wider range of tasks. We also observe that, RESTRINGING REFRAMING contributes the most to Classification tasks whereas SPECIALIZATION REFRAMING is dominant on Answer Generation tasks. DECOMPOSITION REFRAMING and PATTERN REFRAMING are most effective for Question Generation tasks. Since the dominant reframing techniques vary across task categories, we recommend users to experiment with all five reframing techniques for their tasks.

Performance vs Instructions Length  We observe that reframed instructions are usually shorter than the original instructions. A natural question...
| Error Name                  | Error Description                                                                 | #/ (%) Corrected | Reframed |
|----------------------------|-----------------------------------------------------------------------------------|------------------|----------|
| Copy instruction           | Generates some of the lines in the given instruction if it contain domain-specific terms | 14               | Pattern Reframing, Specialization Reframing |
| Instance distraction       | Ignores the instructions if input instances contain some specific information e.g. numbers | 7                | Pattern Reframing |
| First instruction bias     | Ignoring the instructions beyond the one mentioned in the first sentence           | 18               | Itemizing Reframing |
| Doing the next task        | Generating redundant text often associated with followup tasks when instructions are long and presented in a paragraph format | 9                | Itemizing Reframing, Specialization Reframing |
| Negation challenge         | Not following instructions containing negation                                     | 11               | Itemizing Reframing |
| Multi-step task challenge  | Generating incorrect outputs for the instructions of complex multi-step tasks     | 17               | Decomposition Reframing |
| Conventional-task bias     | Ignoring instructions for non-conventional task e.g. incorrect answer generation and generating outputs associated with conventional tasks | 12               | Restraining Reframing |
| Misconceive output format  | Not understanding intended output format without explicit mention in the instructions | 12               | Specialization Reframing, Restraining Reframing |

Table 4: Distribution of error patterns associated with raw instructions that get resolved by refraiming. It also shows the type of refraiming technique that resolves the errors.

Figure 5: Distribution of the error patterns. In 24% of questions, refraiming corrects the raw instructions mistakes, while causing only 4% additional failures.

that might arise is whether there is a correlation between the length reduction and the performance improvement, as a result of applying refraiming. Fig.4 shows that performance gain is not always proportional to the length difference across various evaluation tasks (dots in the figure) in NATURAL INSTRUCTIONS. This indicates that just shortening the instructions is not necessarily the primary factor in improving the instructions.

**Qualitative Analysis** We analyze failure of GPT3 on raw vs. refraimed instructions. We sample 100 examples across various tasks for the analysis. Fig.5 illustrates the distribution of errors. As it can be seen, refraiming introduces little additional errors (4%), while correcting a major portion of the mistakes on raw instructions (24%). We further manually analyze this subset (mistakes of raw instruction corrected by refraiming) to better understand the dominant errors patterns and the refraiming that corrects them (Table 4). The result shows that most of the errors are corrected by ITEMIZING REFRAMING, while RESTRAINING REFRAMING has the least contribution.

6 Concluding Remarks

Inspired by GPT3’s poor performance in following task instructions, we study refraiming them. We introduce five approaches that reformulate task instructions to make them easier, while maintaining their human readability. Manually applying refraiming on 12 tasks, we study their benefits compared to using raw instructions or fine-tuning mid-sized models. Refraiming can be particularly helpful in applications where task definitions are evolving (making it difficult to crowdsource and fine-tune models), where model designers can come up with new refraimed prompts, in a matter of minutes.

We hope that this study will inspire further investigation of potentially-unconventional approaches to exploit the knowledge harnessed by increasingly large LMs where fine-tuning and its alternatives are prohibitively expensive.

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A Supplemental Material

A.1 Examples of Error Types

Table 5 contains examples of error patterns where model performance improves with reframing over raw instructions. Table 5 exemplifies each type of error mentioned in Table 4.

| Raw task definitions and model predictions |
|---------------------------------------------|
| **Raw Task:** Craft a question which requires commonsense question, especially those that are LONG, INTERESTING, and COMPLEX. Based on the given context, craft a common-sense question, especially those that are LONG, INTERESTING, and COMPLEX. The goal is to write questions that are easy for humans and hard for AI machines! To create such questions, here are some suggestions: A. What may (or may not) be the plausible reason for an event? B. What may (or may not) happen before (or after, or during) an event? C. What may (or may not) be a plausible fact about someone (or something)? D. What may (or may not) happen if an event happens (or did not happen)? You can also create other types of questions. |
| **Context:** you see, at my age relationship is kind of important and i thought i got the one after all these years. i noticed that once again i was wrong. i was good simply because i was good, i was caring, helping, supportive, bla bla blaaa. |
| **Question:** what is the reason why you keep falling for the same type of person? |
| A. What is the reason you keep falling for the same type of person? |
| B. What may (or may not) be the problem with your relationships? |
| C. What may (or may not) be the possible cause |
| **Raw Task:** In this task, we ask you to write a question that involves "event duration", based on a given sentence. Here, event duration is defined as the understanding of how long events typically last. For example, "brushing teeth", usually takes few minutes. |
| **Sentence:** About 30% of Ratner's profit already is derived from the U.S. |
| **Question:** How much of Ratner’s profit comes from the U.S.? |
| **Raw Task:** Write a story about John. Also, mention Hari. |
| **Story:** John was a very happy person. He always had a smile on his face and was always willing to help others. He was a very kind person. He was always there for his friends and family. |
| **Raw Task:** Definition: Write a fact related to the given fact. Note that, your fact should have at least one word in common with the given fact. All facts in this task refer to science facts. Your related fact must form a chain with the given fact. Chains form when two facts connect together to produce a third fact. An example of a chain is: "pesticides cause pollution" (given fact) + "pollution can harm animals" (related fact) → "pesticides can harm animals" (connected chain) <truncated instructions> |
| **Prompt:** Write a related fact to a given fact |
| **Fact:** damming a river can cause a lake to form. |
| **Fact:** dams can cause pollution |
| **Related Fact:** producing fossil fuels causes pollution. |
| **Related Fact:** making fossil fuels causes pollution. |
| **Fact:** lakes can be polluted. |
| **Fact:** lakes can be polluted by dams. <truncated output> |
| **Raw Task:** Write a sentence. It should start with 'What'. It should not have more than 4 words. It should mention "Patrick". |
| **Sentence:** What is Patrick’s favorite color? |
| **Raw Task:** In this task, based on the given context word, you need to create a pair of sentences each containing a blank (_) and their corresponding answer. The sentence pair should look similar, and should be about two related but different objects; for example "trophy" and "suitcase". Also, the sentences must be different in terms of trigger words (e.g., "small" and "big") which express contrasting properties about the two objects. Context word: fitness |
| **He realized that he needed to find a new workout routine.** |
| **He realized that he needed to find a new workout routine.** |
| **I couldn’t believe how I couldn’t believe how** <truncated output> |
| **Raw Task:** Generate an incorrect answer to the given question |
| **Question:** What is the capital of US? |
| **Washington, DC** |

Table 5: Examples of various types of error patterns associated with raw instructions that gets resolved by reframing. Italicized text represents the prompt. Model prediction is indicated with red marking.
**A.1.1 Additional Error Analysis:**

In our qualitative analysis (Section 5.2 and Figure 5), we find that 4% of the errors are caused by re-framing of raw instructions and 31% of the errors are the failures of raw instructions that are retained by re-framing. Table 6 shows the dominant patterns among such errors.

| error type                | error name                      | error description                                                                 | #(%) |
|---------------------------|---------------------------------|-----------------------------------------------------------------------------------|------|
| re-framing causes failures| decomposition error propagation | model’s error in an initial step of a decomposed task gets propagated to later steps | 100  |
| example bias              |                                 | the class imbalance bias in examples supersedes the effect of instructions—this happens mostly in classification tasks, but also applicable to other tasks. | 22   |
| instance level decomposition requirement |                       | for certain difficult tasks involving reasoning, task-level decomposition is not enough and instance-level decomposition is required; DECOMPOSITION REFRAMING at its current form does not support it | 78   |

Table 6: Distribution of error patterns associated with cases where re-framing causes failures and retains failures over raw instructions.
A.2 GPT3-instruct Outputs to Raw and Reframed Instructions

We explain each of the reframing techniques by illustrating how they solve various error patterns produced by raw instructions.

A.2.1 Pattern Reframing

Table 7 shows how raw instruction in its detailed form can not help GPT3 produce the valid questions for the CosmosQA question generation task. Table 8 illustrates how reducing the raw instruction content (retaining only the Definition) still does not help model to perform the task and how rephrasing helps the model to perform the task. Table 9 and 10 shows similar behavior for the MCTACO question generation task.

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**Table 7:** Examples of tasks that require **Pattern Reframing.** *Italicized* text represents the raw instructions. GPT3-instruct’s response to the raw instructions is indicated with red markings.

| Raw Task: Definition: Based on the given context, craft a common-sense question, especially those that are LONG, INTERESTING, and COMPLEX. The goal is to write questions that are easy for humans and hard for AI machines! To create such questions, here are some suggestions: A. What may (or may not) be the plausible reason for an event? B. What may (or may not) happen before (or after, or during) an event? C. What may (or may not) be a plausible fact about someone (or something)? D. What may (or may not) happen if an event happens (or did not happen)? You can also create other types of question. Emphasis & Caution: Your question must be related to the context and answerable with common sense. Try to add more variations and complexity in the questions. Things to avoid: 1. DO NOT make your question answerable without looking at the context. 2. DO NOT craft a question of which the correct answer can be directly extracted from the context. 3. DO NOT ask a question that requires very specialized knowledge that is not common sense. 4. DO NOT ask too simple or too short questions. Prompt: Craft one question such that it requires commonsense to be answered. Question: **What is the correct order of events?** |

| Raw Task: Definition: Based on the given context, craft a common-sense question, especially those that are LONG, INTERESTING, and COMPLEX. The goal is to write questions that are easy for humans and hard for AI machines! To create such questions, here are some suggestions: A. What may (or may not) be the plausible reason for an event? B. What may (or may not) happen before (or after, or during) an event? C. What may (or may not) be a plausible fact about someone (or something)? D. What may (or may not) happen if an event happens (or did not happen)? You can also create other types of question. Emphasis & Caution: Your question must be related to the context and answerable with common sense. Try to add more variations and complexity in the questions. Things to avoid: 1. DO NOT make your question answerable without looking at the context. 2. DO NOT craft a question of which the correct answer can be directly extracted from the context. 3. DO NOT ask a question that requires very specialized knowledge that is not common sense. 4. DO NOT ask too simple or too short questions. Prompt: Craft one question such that it requires commonsense to be answered. Question: What is the correct order of events? **Answer:** GPS technology dates back to the time when first ever satellite was launched in the sky in 1979. The era of global positioning started then. What is the name of the company that developed the GPS technology? What is the name of the country that launched the first satellite in 1979? |

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**Table 8:** Examples of tasks that require **Pattern Reframing.** *Italicized* text represents the raw instructions. GPT3-instruct’s response to the raw instructions is indicated with red markings.

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Raw task definitions, their **Pattern Reframed** counterparts and GPT3-instruct outputs

**Raw Task:** Craft a question which requires commonsense to be answered. Based on the given context, craft a common-sense question, especially those that are LONG, INTERESTING, and COMPLEX. The goal is to write questions that are easy for humans and hard for AI machines! To create such questions, here are some suggestions: A. What may (or may not) be the plausible reason for an event? B. What may (or may not) happen before (or after, or during) an event? C. What may (or may not) be a plausible fact about someone (or something)? D. What may (or may not) happen if an event happens (or did not happen)? You can also create other types of question.

**Context:** I was told, in person over the phone, that my shoes were on their way. They have my money. I have no shoes.

**Question:** What may be the plausible reason for this event?

**Reframed Task:** Use ‘what may happen’, ‘will ...?’, ‘why might’, ‘what may have caused’, ‘what may be true about’, ‘what is probably true about’, ‘what must’ and similar phrases in your question based on the input context.

**Context:** I was told, in person over the phone, that my shoes were on their way. They have my money. I have no shoes.

**Question:** What may happen if my shoes never show up?

**Raw Task:** Craft a question which requires commonsense to be answered. Based on the given context, craft a common-sense question, especially those that are LONG, INTERESTING, and COMPLEX. The goal is to write questions that are easy for humans and hard for AI machines! To create such questions, here are some suggestions: A. What may (or may not) be the plausible reason for an event? B. What may (or may not) happen before (or after, or during) an event? C. What may (or may not) be a plausible fact about someone (or something)? D. What may (or may not) happen if an event happens (or did not happen)? You can also create other types of question.

**Context:** you see , at my age relationship is kind of important and i thought i got the one after all these years . I noticed that once again i was wrong . i was good simply because i was good , i was caring , helping , supportive , bla bla blaaa .

**Question:** what is the reason why you keep falling for the same type of person?

**Reframed Task:** Use ‘what may happen’, ‘will ...?’, ‘why might’, ‘what may have caused’, ‘what may be true about’, ‘what is probably true about’, ‘what must’ and similar phrases in your question based on the input context.

**Context:** you see , at my age relationship is kind of important and i thought i got the one after all these years . I noticed that once again i was wrong . i was good simply because i was good , i was caring , helping , supportive , bla bla blaaa .

**Question:** What may happen if i don’t get the one i want ?

**Raw Task:** Craft a question which requires commonsense to be answered. Based on the given context, craft a common-sense question, especially those that are LONG, INTERESTING, and COMPLEX. The goal is to write questions that are easy for humans and hard for AI machines! To create such questions, here are some suggestions: A. What may (or may not) be the plausible reason for an event? B. What may (or may not) happen before (or after, or during) an event? C. What may (or may not) be a plausible fact about someone (or something)? D. What may (or may not) happen if an event happens (or did not happen)? You can also create other types of question.

**Context:** GPS technology dates back to the time when first ever satellite was launched in the sky in 1979. The era of global positioning started then.

**Question:** What was the first satellite launched in 1979?

**Reframed Task:** Use ‘what may happen’, ‘will ...?’, ‘why might’, ‘what may have caused’, ‘what may be true about’, ‘what is probably true about’, ‘what must’ and similar phrases in your question based on the input context.

**Context:** GPS technology dates back to the time when first ever satellite was launched in the sky in 1979. The era of global positioning started then.

**Question:** Why might GPS technology have been invented??

**Table 8:** Examples of **Pattern Reframed** instructions. *Italicized* text represents the instructions. GPT3-instruct’s response to the raw and reframed instructions are indicated with red and blue markings, respectively.
Table 9: Examples of tasks that require **Pattern Reframing.** *Italicized* text represents the raw instructions. GPT3-instruct’s response to the raw instructions is indicated with *red* markings.
Raw task definitions, their Pattern Reframed counterparts and GPT3-instruct outputs

Raw Task: In this task, we ask you to write a question that involves “event duration”, based on a given sentence. Here, event duration is defined as the understanding of how long events typically last. For example, “brushing teeth”, usually takes few minutes.

Sentence: Islam later emerged as the majority religion during the centuries of Ottoman rule, though a significant Christian minority remained.

Question: What is the event that corresponds to the sentence?

What is the event that corresponds to the sentence, “Islam later emerged as the majority religion during the centuries of Ottoman rule”?

Reframed Task: Use ‘how long’ or ‘what is the duration’ or ‘for how much time’ or similar phrases in your question based on the following context.

Sentence: Islam later emerged as the majority religion during the centuries of Ottoman rule, though a significant Christian minority remained.

Question: What is the duration of Ottoman rule?

Raw Task: In this task, we ask you to write a question that involves “event duration”, based on a given sentence. Here, event duration is defined as the understanding of how long events typically last. For example, “brushing teeth”, usually takes few minutes.

Sentence: About 30% of Ratner’s profit already is derived from the U.S.

Question: How much of Ratner’s profit comes from the U.S.?

Reframed Task: Use ‘how long’ or ‘what is the duration’ or ‘for how much time’ or similar phrases in your question based on the following context.

Sentence: About 30% of Ratner’s profit already is derived from the U.S.

Question: How long has Ratner been successful in the U.S.?

Raw Task: In this task, we ask you to write a question that involves “event duration”, based on a given sentence. Here, event duration is defined as the understanding of how long events typically last. For example, “brushing teeth”, usually takes few minutes.

Sentence: Several tenants blame other neighbors as perpetrators of the rift, however.

Question: What is the average duration of a family feud?

Reframed Task: Use ‘how long’ or ‘what is the duration’ or ‘for how much time’ or similar phrases in your question based on the following context.

Sentence: Several tenants blame other neighbors as perpetrators of the rift, however.

Question: How long has this rift been going on?

Table 10: Examples of Pattern Reframed instructions. Italicized text represents the instructions. GPT3-instruct’s response to the raw and reframed instructions are indicated with red and blue markings, respectively.
A.2.2 Itemizing Reframing

Table 11 shows how raw instruction in its detailed form can not help GPT3 produce the valid questions for the QASC related fact generation task. Table 12 illustrates how reducing the raw instruction content (retaining only the Definition) still does not help model to perform the task and how reframing helps the model to perform the task. Table 13 shows how Itemizing Reframing works for some miscellaneous tasks.

| Raw Task: Definition: Write a fact related to the given fact. Note that, your fact should have at least one word in common with the given fact. All facts in this task refer to science facts. Your related fact must form a chain with the given fact. Chains form when two facts connect together to produce a third fact. An example of a chain is: "pesticides cause pollution" (given fact) + "pollution can harm animals" (related fact) → "pesticides can harm animals" (connected chain) |
|---|
| Emphasis & Caution: It’s okay if your related fact includes some irrelevant information, provided that it has some overlap with the given fact and it contains some words corresponding to the provided topic. |
| Things to avoid: Avoid creating simple paraphrases of the given fact. While your generated fact should be related to the input fact, they must describe slightly different scientific phenomenon. |
| Prompt: Write a related fact to a given fact |
| Fact: an earthquake causes the ground to shake |
| Fact: the number of earthquakes detected by seismic stations between 2000 and 2009 |
| Fact: The frequency of earthquakes worldwide |
| Fact: 2010 was an active year for earthquakes |
| Fact: The number of earthquakes detected by seismic stations between 2000 and 2009 |
| Fact: the frequency of earthquakes worldwide |
| Fact: |

Table 11: Examples of tasks that require Itemizing Reframing. Italicized text represents the raw instructions. GPT3-instruct’s response to the raw instructions is indicated with red markings.
Raw task definitions, their ITEMIZING REFRAMED counterparts and GPT3-instruct outputs

**Raw Task:** Write a fact related to the given fact. Note that, your fact should have at least one word in common with the given fact. All facts in this task refer to science facts. Your related fact must form a chain with the given fact. Chains form when two facts connect together to produce a third fact. An example of a chain is: “pesticides cause pollution” (given fact) + “pollution can harm animals” (related fact) → “pesticides can harm animals” (connected chain)

**Fact:** an earthquake causes the ground to shake

**Fact:** a tsunami is a large wave in the ocean.

**Reframed Task:** Write a fact related to the given fact.
- Note that, your fact should have at least one word in common with the given fact.
- All facts in this task refer to science facts.
- Your related fact must form a chain with the given fact. Chains form when two facts connect together to produce a third fact. An example of a chain is: “pesticides cause pollution” (given fact) + “pollution can harm animals” (related fact) → “pesticides can harm animals” (connected chain)

**Fact:** an earthquake causes the ground to shake

**Fact:** earthquakes may cause damage to buildings.

---

**Raw Task:** Write a fact related to the given fact. Note that, your fact should have at least one word in common with the given fact. All facts in this task refer to science facts. Your related fact must form a chain with the given fact. Chains form when two facts connect together to produce a third fact. An example of a chain is: “pesticides cause pollution” (given fact) + “pollution can harm animals” (related fact) → “pesticides can harm animals” (connected chain)

**Fact:** a solar panel converts sunlight into electricity.

**Fact:** the sun is the center of our solar system.

**Question:** the sun is the center of our solar system.

**Reframed Task:** Write a fact related to the given fact.
- Note that, your fact should have at least one word in common with the given fact.
- All facts in this task refer to science facts.
- Your related fact must form a chain with the given fact. Chains form when two facts connect together to produce a third fact. An example of a chain is: “pesticides cause pollution” (given fact) + “pollution can harm animals” (related fact) → “pesticides can harm animals” (connected chain)

**Fact:** a solar panel converts sunlight into electricity.

**Fact:** Solar panels can be used to power homes and businesses.

---

**Raw Task:** Write a fact related to the given fact. Note that, your fact should have at least one word in common with the given fact. All facts in this task refer to science facts. Your related fact must form a chain with the given fact. Chains form when two facts connect together to produce a third fact. An example of a chain is: “pesticides cause pollution” (given fact) + “pollution can harm animals” (related fact) → “pesticides can harm animals” (connected chain)

**Fact:** damming a river can cause a lake to form.

**Fact:** when the water level is high, fish are at risk

**Fact:** when the water level is low, fish are at risk

**Fact:** when the water level is high, fish are at risk

**Write a fact related to the given fact.** Note that, your fact should have at least one word in common with the given fact. All facts in this task refer to science facts. Your related fact must form a chain with the given fact. Chains form when two facts connect together to produce a third fact. An example of a chain is: “pesticides cause pollution” (given fact) + “pollution can harm animals” (related fact) → “pesticides can harm animals” (connected chain)

**Fact:** damming a river can cause a lake to form.

**Fact:** dams can cause algae to grow.

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Table 12: Examples of **Itemizing Reframed** instructions. *Italicized* text represents the instructions. GPT3-instruct’s response to the raw and reframed instructions are indicated with **red** and **blue** markings, respectively.
I: A year ago, in October 2007, an earthquake swarm began in the Nazko region of Canada. Scientists were unsure of the origin of the swarm, but they were certain it couldn’t be volcanic. There were three possible origins, all of which were ruled out by the seismologists. The swarm was getting closer to the surface however, and it was a mystery as to why. Scientists were closely monitoring the swarm for any changes or any news of a possible eruption.

R: The earthquake swarm was noted on October 12, 2007 in the Prince George Citizen by citizen staff, three days after the earthquakes began. Scientists mentioned in the report were seismologist John Cassidy of Natural Resources Canada and volcanologist Catherine Hickson, who was part of the Geological Survey of Canada at the time. At the time of the report, scientists did not know the origin of the swarm. Seismologist John Cassidy stated, "the depth is enough to rule out hydrothermal but it’s up in the air as to whether the cause is tectonic shifts or volcanic activity. If it is volcanic there are certain characteristics that we would expect, there’s a tremor-like character to it. And so we’ll be looking for the types of events that we see beneath volcanoes and we’ll be looking to see if they’re getting closer to the surface or if they’re migrating at all." Even if the Nazko swarm were a warning of a volcanic eruption, Hickson doubted it would turn out to be a highly explosive eruption like those that occur in subduction-zone volcanoes. "We’re not talking about an injection of tonnes of ash many kilometers into the air like the 1980 Mount St. Helens eruption or the 1991 Mount Pinatubo eruption. We’re talking about something very small, relatively localized that should have a fairly limited impact... but it’ll be extremely exciting", Hickson said. If an eruption were to occur, Hickson suggested that it would be characterized by a lava fountain that sends globs of lava 100 m (330 ft) into the air. This is similar to those that occur in Hawaii. Hickson said that a Nazko eruption could be a tourist attraction, but warned that noxious gases such as carbon dioxide and sulfur dioxide would be released during the event.

I: John Cassidy, a seismologist, and Catherine Hickson, a volcanologist, are at the office of Natural Resources Canada when John receives a call. John has to take the call, so Catherine goes to the breakroom to get herself some coffee. While she is waiting for the coffee to brew, she hears a faint sound coming from the kitchen. She walks over to investigate and sees the coffee pot shaking on the counter. She goes to turn it off just as the phone rings.

R: There was an old woman who lived in the woods. She was very lonely and had not seen another human for many years. She was very excited because she had found an abandoned house, and there was an old woman who lived in the woods. She was very lonely and had not seen another human for many years. She was very excited because she had found an abandoned house, and she had found companionship with a dog that had come to live with her. She had cleaned up the old house, and she had cleaned up the old house, and

I: What does Patrick do?

R: - It should start with ‘What’. It should not have more than 4 words. It should mention “Patrick”.

I: What is Patrick’s favorite color?

R: - It should have a maximum of 4 words. It should mention “Patrick”.

I: Write a sentence. It should start with “What”. It should not have more than 4 words. It should mention the names mentioned in the passage.

R: Write a story based on the following passage. The story should not be longer than the passage. Don’t use the names mentioned in the passage.

I: Write a story. Mention John in the story. Mention Hari. What does Hari do?

R: - Mention John in the story.

I: There was an old woman who lived in the woods. She was very lonely and had not seen another human for many years. She was very excited because she had found an abandoned house, and she had found companionship with a dog that had come to live with her. She had cleaned up the old house, and she had found companionship with a dog that had come to live with her. She had cleaned up the old house, and

I: A year ago, in October 2007, an earthquake swarm began in the Nazko region of Canada. Scientists were unsure of the origin of the swarm, but they were certain it couldn’t be volcanic. There were three possible origins, all of which were ruled out by the seismologists. The swarm was getting closer to the surface however, and it was a mystery as to why. Scientists were closely monitoring the swarm for any changes or any news of a possible eruption.
Table 14 shows how raw instruction in its detailed form as well as with reduced form (definition only) can not help GPT3 produce the valid questions for the Winograd sample generation task. Table 15 illustrates how reframing helps the model to perform the task.

### Raw task definitions for tasks requiring Decomposition Reframing

| Context word: fitness |
|------------------------|
| - The machine’s objective is to stimulate the brain cells. |
| - It does this by stimulating the cells. |
| - The machine’s objective is to stimulate the brain cells. |

| Emphasis & Caution: |
|---------------------|
| 1. Both twin sentences must contain at least 15 and at most 30 words. |
| 2. Twin sentences must have at least 70% overlapping words. |
| 3. You must utilize the given context word while writing the twin sentences. |
| 4. Each of the twin sentences must contain only one blank. |
| 5. Make sure that ObjectX and Y have the same number e.g. when ObjectX is singular, ObjectY must be singular, too. |
| 6. The two objects (ObjectX & ObjectY) should be used ONCE in each sentence. |
| 7. Here is a list of contrastive words that may be used as trigger words. You should create more such trigger words and use them in your twin sentences. |
| | Attribute | triggerword | contrastive triggerword |
| | age | old | new |
| | altitude | low | high |
| | area | small | vast |
| | brightness | dark | light |
| | clarity | obscure | clear |
| | cleanliness | dirty | clean |
| | complexity | simple | complex |
| | cost | cheap | expensive |
| | density | sparse | dense |
| | depth | shallow | deep |
| | distance | near | far |
| | electric conductivity | low | high |
| | flexibility | rigid | flexible |
| | granularity | fine | coarse |
| | hardness | soft | hard |
| | length | short | long |
| | magnitude | small | large |
| | mass | small | large |
| | odor | weak | strong |
| | pressure | low | high |
| | resistance | low | high |
| | shape | round | sharp |
| | size | big | small |
| | sound | quiet | loud |
| | sound pitch | low | high |
| | speed | slow | fast |
| | stability | unstable | stable |
| | strength | weak | strong |
| | temperature | low | high |
| | texture | smooth | rough |
| | thermal conductivity | low | high |
| | thickness | thin | thick |
| | volume | small | large |
| | weight | light | heavy |
| | width | narrow | wide |
| | width | wide | narrow |
| | depth | shallow | deep |
| | location | above | below |
| | in | out |
| | on | off |
| | up | down |
| | location | in | out |
| | in | not |
| | in | on |
| | in | off |
| | in | up |
| | in | down |
| | location | at | from |
| Things to avoid: |
| 1. The answer must not be associated with the trigger word; instead it should depend on the context present in twin sentences. |
| 2. The answers should not be ambiguous. For each sentence, there should be an agreed upon answer to fill in the blank. |
| 3. Your generations should NOT contain potentially explicit, offensive, or adult content. |
| 4. Do not use animals as your objects. |
| 5. Your objects should not be proper nouns e.g., New York, Macbook, Jeff Bezos, McDonald’s, ... |
| 6. Avoid repeating the same style or phrase in twin sentences e.g., a contrasting sentence can always be created using simple negation i.e. by adding not, never, etc. Instead, try to increase diversity. |

| Prompt: | Create a pair of fill in the blanks question-answer pairs based on the context word. |

### Context Word: fitness

1. It was a common belief that one should not partake in any physical activity between meal times, because it would impede digestion.

2. Exercise was recommended because it would aid digestion.

3. Exercise was not recommended because it would inhibit digestion.

Table 14: Examples of tasks that require Decomposition Reframing. Italicized text represents the raw instructions. GPT3-instruct’s response to the raw instructions is indicated with red markings.
**Raw task definitions, their Decomposition Reframed counterparts and GPT3-instruct output**

**Raw Task:** In this task, based on the given context word, you need to create a pair of sentences each containing a blank (_) and their corresponding answer. The sentence pair should look similar, and should be about two related but different objects; for example: "trophy" and "suitcase". Also, the sentences must be different in terms of trigger words (e.g., "small" and "big") which express contrasting properties about the two objects.

**Context word:** fitness

He realized that he needed to find a new workout routine. 
He realized that he needed to find a new workout routine. 

I couldn’t believe how good he looked. 
I couldn’t believe how good he looked.

**Reframed Task 1:** Write 2 objects based on the given context word.

Context word: fitness

Answer: Fitness tracker
Pilates mat

**Reframed Task 2:** Write a sentence by connecting both objects with a verb.

Objects: Fitness tracker, Pilates mat

I’ve been using my fitness tracker to monitor my progress with Pilates mat.

**Reframed Task 3:** Create a fill in the blank question from the sentence where object 1 will fill in the blank

Object 1: Trophy
Sentence: The trophy does not fit the brown suitcase.
Question: The trophy does not fit the brown suitcase because _ is large.
Answer: Trophy

Object 1: Fitness tracker.
Sentence: I’ve been using my fitness tracker to monitor my progress with Pilates mat
Question: I’ve been using my fitness tracker to monitor my progress with Pilates mat because _ is a good way to keep track. Answer: Fitness tracker.

**Reframed Task 4:** Change the question such that answer flips to object 2 in the question

Object 2: Suitcase
Sentence: The trophy does not fit the brown suitcase.
Question: The trophy does not fit the brown suitcase because _ is large.
Answer: Trophy

Modifed Question: The trophy does not fit the brown suitcase because _ is small.
Answer: Suitcase

Object 2: Pilates mat
Sentence: I’ve been using my fitness tracker to monitor my progress with Pilates mat
Question: I’ve been using my fitness tracker to monitor my progress with Pilates mat because _ is a good way to keep track.
Answer: Fitness tracker

Modified Question: I’ve been using my fitness tracker to monitor my progress with Pilates mat because _ is a good workout.
Answer: Pilates mat

**Reframed Task 5:** Generate both questions and answers

Question 1: The trophy does not fit the brown suitcase because _ is large.
Answer 1: Trophy

Question 2: The trophy does not fit the brown suitcase because _ is small.
Answer 2: Suitcase

Other similar examples:

**Table 15:** Examples of Decomposition Reframed instructions. *Italicized* text represents the instructions. GPT3-instruct’s response to the raw and reframed instructions are indicated with red and blue markings, respectively.
A.2.4 Restraining Reframing

Table 16 illustrates how raw instruction can not help GPT3 produce the valid answers for the DROP answer type generation task and how reframing helps GPT3 to perform the task. Table 17 illustrates the utility of Restraining Reframing for various tasks of diverse types.

| Raw task definitions, their Restraining Reframed counterparts and GPT3-instruct output |
| --- |
| **Raw Task:** This involves annotating the answer type to a given question that involves some kind of complex reasoning (including numerical reasoning). Note that the questions require looking at more than one part of the passage to answer. There are 3 possible answer types (i) spans, (ii) numbers and (iii) dates. If the answer can be found in the passage, label it as "span". The answer is a number, label as "number". Similarly, label "date" if the question is a date. |
| **Passage:** The outbreak of the Seven Years’ War in Europe in 1756 resulted in renewed conflict between French and British forces in India. The Third Carnatic War spread beyond southern India and into Bengal where British forces captured the French settlement of Chandernagore in 1757. However, the war was decided in the south, where the British successfully defended Madras, and Sir Eyre Coote decisively defeated the French, commanded by Comte de Lally at the Battle of Wandiwash in 1760. After Wandiwash, the French capital of Pondicherry fell to the British in 1761. The war concluded with the signing of the Treaty of Paris in 1763, which returned Chandernagore and Pondichéry to France, and allowed the French to have “factories” in India but forbade French traders from administering them. The French agreed to support British client governments, thus ending French ambitions of an Indian empire and making the British the dominant foreign power in India. |
| **Question:** How many years did the British fight with the French before signing the Treaty of Paris? |
| **Answer:** The British fought with the French for at least 7 years before signing the Treaty of Paris in 1763. |
| **Reframed Task:** This task involves annotating the answer type to a given question that involves some kind of complex reasoning (including numerical reasoning). Note that the questions require looking at more than one part of the passage to answer. There are 3 possible answer types (i) spans, (ii) numbers and (iii) dates. If the answer can be found in the passage, label it as "span". The answer is a number, label as "number". Similarly, label "date" if you think the answer to the given question is a date. |
| **Passage:** From 1975, Flavin installed permanent works in Europe and the United States, including "Untitled" in Memoria Urs Graf at the Kunstmuseum Basel (conceived 1972, realized 1975); the Kröller-Müller Museum, Otterlo, Netherlands (1977); Hudson River Museum, Yonkers, New York (1979); United States Courthouse, Anchorage, Alaska (1979-89); the Staatliche Kunsthalle Baden-Baden, Germany (1989); the lobby of the MetroTech Center (with Skidmore, Owings & Merrill), Brooklyn, New York (1992); seven lamposts outside the Städtische Galerie im Lenbachhaus, Munich (1994); Hypovereinsbank, Munich (1995); Institut Arbeit und Technik/Wissenschaftspark, Gelsenkirchen, Germany (1996); and the Union Bank of Switzerland, Bern (1996). Additional sites for Flavins architectural “interventions” became the Grand Central Station in New York (1976), the Hamburger Bahnhof in Berlin (1996), and the Chinati Foundation in Marfa, Texas (2004). His large-scale work in colored fluorescent light for six buildings at the Chinati Foundation was initiated in the early 1990s, although the final plans were not completed until 1996. His last artwork was a site-specific art at Santa Maria Annunciata in Chiesa Rossa, Milan, Italy. The 1930s church was designed by Giovanni Muzio. The design for the piece was completed two days before Flavins death on November 29, 1996. Its installation was completed one year later with the assistance of the Dia Art Foundation and Fondazione Prada. |
| **Question:** When did the installation of Santa Maria Annunciata complete? |
| **Answer:** 1996 |
| **Reframed task:** This task involves annotating the answer type to a given question that involves some kind of complex reasoning (including numerical reasoning). Note that the questions require looking at more than one part of the passage to answer. There are 3 possible answer types (i) spans, (ii) numbers and (iii) dates. If the answer can be found in the passage, label it as "span". The answer is a number, label as "number". Similarly, label "date" if you think the answer to the given question is a date. |
| **Passage:** This task involves annotating the answer type to a given question that involves some kind of complex reasoning (including numerical reasoning). Note that the questions require looking at more than one part of the passage to answer. There are 3 possible answer types (i) spans, (ii) numbers and (iii) dates. If the answer can be found in the passage, label it as "span". The answer is a number, label as "number". Similarly, label "date" if you think the answer to the given question is a date. |
| **Question:** When did the installation of Santa Maria Annunciata complete? |
| **Answer:** 1996 |

Table 16: Examples of Restraining Reframed instructions. *Italicized* text represents the instructions. GPT3-instruct’s response to the raw and reframed instructions are indicated with red and blue markings, respectively.
Table 17: Examples of Restraining Reframed instructions. *Italicized* text represents the instructions. GPT3-instruct’s response to the raw and reframed instructions are indicated with red and blue markings, respectively.
A.2.5 SPECIALIZATION REFRAMING

For a diverse set of tasks, Table 18 shows how GPT3 fails to perform the task with raw instructions and how SPECIALIZATION REFRAMING helps to overcome those failures.

| Raw Task: Answer the following question. |
|-----------------------------------------|
| Father’s age is 70 years. What could be the son’s age? (i) 71 (ii) 72 (iii) 40 (iv) 102? |
| Answer: In the given problem the father’s age is 70 years. So, the son’s age can be either less than 70 years or 70 years. Since the given age is less than 70 years, the son’s age is 71 years. |
| Select the correct answer among the options provided for the following question. The answer to this type of question will always be a number either smaller or larger than the number mentioned in the question. Father’s age is 70 years. What could be the son’s age? (i) 71 (ii) 72 (iii) 40 (iv) 102? |
| Answer: (iii) 40 |

| Raw Task: Answer the following question. |
|-----------------------------------------|
| Context: Birds are good at flying. However, in the movie, none of the birds could fly. Surprisingly, tigers could fly. |
| Question: In the movie, who can fly (i) birds or (ii) tigers |
| Answer: (i) Birds |

| Reframed Task: Answer the following question only based on the information provided in the context. |
|-----------------------------------------|
| Context: Birds are good at flying. However, in the movie, none of the birds could fly. Surprisingly, tigers could fly. |
| Question: In the movie, who can fly (i) birds or (ii) tigers |
| Answer: None of the birds could fly. Surprisingly, tigers could fly. |

| Raw Task: Answer the following question. |
|-----------------------------------------|
| Passage: Hoping to rebound from their loss to the Patriots, the Raiders stayed at home for a Week 16 duel with the Houston Texans. Oakland would get the early lead in the first quarter as quarterback JaMarcus Russell completed a 20-yard touchdown pass to rookie wide receiver Chaz Schilens. The Texans would respond with fullback Vonta Leach getting a 1-yard touchdown run, yet the Raiders would answer with kicker Sebastian Janikowski getting a 33-yard and a 30-yard field goal. Houston would tie the game in the second quarter with kicker Kris Brown getting a 53-yard and a 24-yard field goal. Oakland would take the lead in the third quarter with wide receiver Johnnie Lee Higgins catching a 29-yard touchdown pass from Russell, followed up by an 80-yard punt return for a touchdown. The Texans tried to rally in the fourth quarter as Brown nailed a 40-yard field goal, yet the Raiders’ defense would shut down any possible attempt. |
| Answer: The Texans would tie the game in the second quarter with kicker Kris Brown getting a 53-yard and a 24-yard field goal. |

| Reframed Task: Calculate the answer to the given question. You need to perform addition, subtraction or counting operation. |
|-----------------------------------------|
| Passage: Hoping to rebound from their loss to the Patriots, the Raiders stayed at home for a Week 16 duel with the Houston Texans. Oakland would get the early lead in the first quarter as quarterback JaMarcus Russell completed a 20-yard touchdown pass to rookie wide receiver Chaz Schilens. The Texans would respond with fullback Vonta Leach getting a 1-yard touchdown run, yet the Raiders would answer with kicker Sebastian Janikowski getting a 33-yard and a 30-yard field goal. Houston would tie the game in the second quarter with kicker Kris Brown getting a 53-yard and a 24-yard field goal. Oakland would take the lead in the third quarter with wide receiver Johnnie Lee Higgins catching a 29-yard touchdown pass from Russell, followed up by an 80-yard punt return for a touchdown. The Texans tried to rally in the fourth quarter as Brown nailed a 40-yard field goal, yet the Raiders’ defense would shut down any possible attempt. |
| Answer: 4 |

Table 18: Examples of SPECIALIZATION REFRAMED instructions. *Italicized* text represents the instructions. GPT3-instruct’s response to the raw and reframed instructions are indicated with red and blue markings, respectively.