Distilling Instruction-following Abilities of Large Language Models with Task-aware Curriculum Planning

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Abstract

The process of instruction tuning aligns pretrained large language models (LLMs) with open-domain instructions and human-preferred responses. While several studies have explored autonomous approaches to distilling and annotating instructions from more powerful proprietary LLMs, such as ChatGPT, they often 007 neglect the impact of task distributions and the varying difficulty of instructions of the training sets. This oversight can lead to imbalanced knowledge capabilities and poor gener-011 alization powers of small student LLMs. To address this challenge, we introduce Task-Aware Curriculum Planning for Instruction Refinement (TAPIR), a multi-round distillation framework with balanced task distributions and dynamic difficulty adjustment. This ap-017 proach utilizes an oracle LLM to select instructions that are difficult for a student LLM to 019 follow and distill instructions with balanced task distributions. By incorporating curriculum planning, our approach systematically es-022 calates the difficulty levels, progressively enhancing the student LLM's capabilities. We 025 rigorously evaluate TAPIR using two widely recognized benchmarks, including AlpacaEval 2.0 and MT-Bench. The empirical results 027 demonstrate that the student LLMs, trained with our method and less training data, outperform larger instruction-tuned models and strong distillation baselines. The improvement is particularly notable in complex tasks, such as logical reasoning and code generation.¹

1 Introduction

Large language models (LLMs) have demonstrated impressive abilities in generalizing to previously unseen tasks (Mishra et al., 2022; Wei et al., 2022a; Chung et al., 2022). Instruction tuning has emerged as a key technique for aligning pre-trained LLMs with user preferences, achieved by supervised fine-

¹Codes, models and datasets will be released.

tuning (SFT) on datasets annotated with instructional prompts (Wei et al., 2022a; Chung et al., 2022; Wang et al., 2023c). Distinct from conventional task-specific fine-tuning, it leverages the broad knowledge that LLMs accumulate during the pre-training phase. Thus, instruction tuning serves to steer the intrinsic capabilities of the models with much less data than pre-training. 041

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With the availability of APIs for powerful proprietary LLMs, such as ChatGPT, various approaches have been proposed to distill these large models into smaller counterparts. These methods involve automatic generation of instructional prompts and their corresponding outputs (Wang et al., 2023c; Xu et al., 2024; Jiang et al., 2023; Li et al., 2023a). Empirical studies have illustrated that enhancing the diversity and complexity of instructional data can potentially improve the model performance (Xu et al., 2024; Liu et al., 2024). As a result, finetuning over a carefully calibrated, smaller dataset may outperform instruct-tuned models trained on larger-scale datasets.

Despite these advances, the optimal complexity of instructional data for models with varying capacities and parameters remains an open question. Prior efforts have sought to maximize data diversity through the utilization of sentence embeddings (Liu et al., 2024; Feng et al., 2023). Yet, this approach has not fully resolved the issue of imbalanced model capabilities. We observe that models fine-tuned with these methods sometimes struggle with more complex and challenging tasks, such as logical reasoning and code generation.

To address the above challenges, we propose Task-Aware Curriculum Planning for Instruction Refinement (TAPIR),² a novel LLM distillation framework that fosters balanced task distributions and incorporates dynamic adjustment of task

²Note that "tapir" is also the name of large herbivorous mammals that inhabit jungle and forest in Southeast Asia, Central and South Americas.

difficulty through curriculum learning principles. 079 TAPIR harnesses the strengths of an oracle LLM 080 (typically a more capable and proprietary model) to 081 identify and distill instructions that pose challenges to a student LLM. The essence of TAPIR lies in its strategic approach to task selection (together with their training sets), ensuring that the range of tasks and their corresponding instructional data is comprehensive and representative. By systematically adjusting task difficulty, TAPIR enables a progressive and structured learning path in multiple rounds, akin to a curriculum, that encourages student LLMs to gradually confront and overcome increasingly complex instruction-following scenarios. It promotes a more evenly developed skill set and also addresses the critical issue of instructional imbalance that has plagued previous attempts at autonomous instruction distillation (Taori et al., 2023; Touvron et al., 2023). Thus, we advance the perfor-097 mance of student LLMs across a spectrum of tasks with greater efficiency and effectiveness.

In the experiments, we obtain multiple 7Bparameter student LLMs distilled with TAPIR. The results show that the trained LLMs surpass larger instruction-tuned models (with 13B parameters) and strong distillation baselines on widely used benchmarks such as AlpacaEval 2.0 (Dubois et al., 2024) and MT-Bench (Zheng et al., 2023). We need to further emphasize that TAPIR is a versatile training pipeline that may continue to benefit from stronger teacher LLMs and more task-specific instruction tuning techniques in future research. In summary, we make the following contributions:

- We propose a novel framework named TAPIR for distilling LLMs into smaller ones based on task-aware curriculum planning.
- TAPIR incorporates mechanisms for selecting instructions for a student LLM to learn while ensuring balanced task distributions. It creates a curriculum that incrementally challenges the student LLM and promotes continuous learning and improvement in multiple rounds.
- Experimental results show that the trained student LLMs with less training data outperform larger instruction-tuned models and strong distillation baselines.

2 Related Work

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In this section, we summarize the related work in the three aspects: instruction tuning, knowledge

distillation using LLMs and LLM as a judge.

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2.1 Instruction Tuning

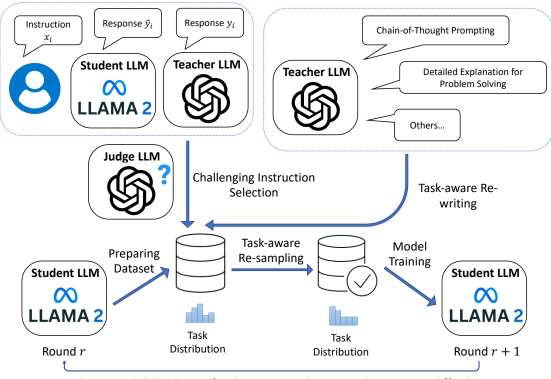
Instruction tuning is a widely-employed method for enhancing the instruction-following capability of LLMs (Mishra et al., 2022; Wei et al., 2022a; Chung et al., 2022; Touvron et al., 2023). Data quality significantly outweighs quantity when it comes to instructional tuning. Several studies (Li et al., 2023b; Chen et al., 2024; Li et al., 2024) demonstrate that fine-tuning models with only a small subset of data from the original dataset, i.e., the Alpaca dataset (Taori et al., 2023), can yield results that greatly surpass those obtained from fine-tuning models using the entire dataset. Other researchers (Xu et al., 2024; Jiang et al., 2023; Li et al., 2023a; Liu et al., 2024) have explored the evolution of training data towards increased complexity and diversity when preparing datasets for instruction tuning. Instead of perceiving instruction tuning merely as a process of distilling the entire dataset at once from a teacher model, Feng et al. (2023) refine instruction with each iteration through a teacher model.

2.2 Knowledge Distillation Using LLMs

Knowledge distillation from an advanced, proprietary LLM into a weaker, accessible open-source LLM has gathered notable attention (Hsieh et al., 2023; Wang et al., 2023b; Gu et al., 2024). As a way of distilling from stronger LLMs, some researchers utillize a teacher LLM for data augmentation and annotation to fine-tune student LLMs (Gilardi et al., 2023; Ding et al., 2023; Dai et al., 2023). Researchers propose different techniques to synthesize data from LLMs across various tasks and domains. Zhang et al. (2024) introduce a selfreflective critic-and-revise framework to generate scientific questions-answer pairs using an LLM to address the data scarcity challenge in the science domain. Yu et al. (2024) synthesize a mathematical dataset from LLMs by bootstrapping questions from existing datasets and then rewriting the questions from multiple perspectives. Wang et al. (2024a) and Wang et al. (2024b) employ LLMs to generate and annotate datasets for training a sentence encoder and an LLM judge.

2.3 LLM as a Judge

Despite Zhang et al. (2023) point out that there may exist a systematic bias in the automatic evaluation using an LLM, e.g., GPT4 (OpenAI,



Updating model checkpoint for the next round: $r \leftarrow r + 1$; Increasing difficulty

Figure 1: An overview of the TAPIR framework.

2023), the LLM-as-a-judge paradigm has become 177 widely adopted. Techniques such as pairwise 178 comparison and reference-guided grading are em-179 ployed to reduce assessment bias. The LLM-as-a-180 judge paradigm, known for being cost-effective 181 and exhibiting high correlation with human annotators, has been utilized across multiple benchmarks (Wang et al., 2023a; Zheng et al., 2023; Li et al., 2023c). Several studies (Jiang et al., 2023; 185 Chen et al., 2024) also prompt an LLM to score 186 the responses generated by models, with the aim of improving the process of instruction tuning. 188

3 Methodology

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In this section, we formally present our TAPIR framework. We begin with a brief overview. After that, the detailed techniques are elaborated.

3.1 Overview

The overview of our framework is demonstrated in Figure 1. Overall, the *Task-Aware Curriculum Planning for Instruction Refinement* (TAPIR) framework is designed to mitigate the issues stemming from unbalanced task distributions and the heterogeneous difficulty of instructions.

We first view TAPIR from a single-round perspective. The *Seed Dataset Generation* module is designed to select challenging instructions for a student LLM to learn, which enhances the model's task-solving capabilities. Next, based on the seed dataset, we propose *Strategic Instruction Distillation* that ensures a balanced representation of tasks, thereby preventing the skew in model performance. 202

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To enhance the effectiveness of instruction tuning, we extend TAPIR to the multi-round scenario. Here, our framework incorporates the principles of curriculum planning. We systematically increase the complexity and difficulty of tasks, thereby enabling the student LLM to progressively develop and refine its capabilities.

3.2 Seed Dataset Generation Considering Model Fitting Difficulty

Our methodology begins with the establishment of the student model S. This model is initialized using a foundational pre-trained LLM, such as LLaMA2 (Touvron et al., 2023) or any alternative decoder-only LLM when required. Concurrently, we set up the teacher LLM T and the LLM judge Jfrom more powerful, and often proprietary, LLMs (such as ChatGPT or GPT-4). In our implementation, T and J are instantiated by the same LLM, which we access via API calls.

To capture the diverse NLP task proficiencies

of the teacher LLM, our approach incorporates a 228 variety of prompt templates. We employ a publicly available instruction tuning dataset, namely the Alpaca dataset (Taori et al., 2023), as our foundational training corpus. This dataset comprises a collection of instruction-response pairs, $D = \{(x_i, y_i)\},\$ where each x_i represents the *i*-th instruction. The corresponding response y_i used in our work is generated by the teacher LLM T.

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To curate a high-quality seed dataset, we propose the Model Fitting Difficulty (MFD) metric, which allows us to selectively filter initial seed data from existing instruction tuning datasets. Our process begins by fine-tuning the student LLM S on the dataset D, resulting in an initial model S_0 . Next, we employ S_0 to generate the response for each x_i in D, i.e., $\tilde{y}_i = S_0(x_i)$. This exercise assesses the student LLM's internal ability to adequately learn from D through simple straightforward training (which does not requires us to obtain a very strong student model here). Consequently, the MFD score for each instruction x_i is determined as follows:

$$MFD(x_i) = f_J(x_i, \tilde{y}_i) - f_J(x_i, y_i)$$
(1)

The judge LLM J assesses the divergence between the teacher-generated response y_i and the student-generated response \tilde{y}_i for a given instruction x_i . The prompt template to facilitate this assessment is shown in the appendix. Here, the judge LLM J is tasked with evaluating the "goodness" of the student model's response \tilde{y}_i (i.e., $f_J(x_i, \tilde{y}_i)$) and the teacher's response y_i (i.e., $f_J(x_i, y_i)$) with scores as output, in the range from 1 to 10. To compile our seed dataset, we establish a threshold δ ; only those instruction-response pairs where the judge's rating meets or exceeds δ are included:

$$D_S = \{(x_i, y_i) \in D | MFD(x_i) > \delta\} \quad (2)$$

Employing the MFD metric strategically compels the student LLM to engage with more challenging instructions, averting the model's potential bias towards mastering less complex "shortcuts" (Jiang et al., 2023) (i.e., easy tasks). This practice, therefore, elevates the model's task-solving capabilities to a higher upper bound.

3.3 Strategic Instruction Distillation with **Dynamic Task-aware Re-sampling**

Upon acquiring the seed dataset D_S , we initiate the distillation process from the teacher LLM. It

Instruction

Five people were eating apples, A finished before B, but behind C. D finished before E, but behind B. What was the finishing order?

Direct Response

The finishing order was:	C, A, B, D, E.

CoT Response

Step 1:
First, we know that A finished before B, but behind C.
This means the finishing order for these three people is
C > A > B.
Step 2:
Next, we have D finished before E, but behind B.
So, the finishing order for these three people is $B > D > E$.
Step 3:
Combining the information from steps 1 and 2,
we can now determine the overall finishing order:
C > A > B > D > E
Therefore, the finishing order is C, A, B, D, E.

Table 1: An example of CoT response.

is important to note that imbalanced task distributions in the training data significantly influence the performance of SFT more than the sheer volume of data. To counteract this, our methodology enforces a balanced task representation within D_S . We introduce the Dynamic Task-aware Re-sampling (DTR) technique, which is integrated into the SFT process.

Let \mathcal{T} represent the set of all task types. Empirical evidence suggests that certain tasks (specifically mathematical problem solving, logical reasoning, coding) play a pivotal role in enhancing the intrinsic abilities of student LLMs (Song et al., 2023), despite their potential under-representation in public datasets. Consequently, we elevate the sampling probability for these critical tasks. We define $Pr(\mathcal{T})$ as the probability distribution over the task types in \mathcal{T} , and we denote the task type of a given pair (x_i, y_i) as $\mathcal{T}(x_i, y_i)$. During the training phase, each pair (x_i, y_i) is sampled from the seed dataset D_S with replacement strategy, applying the task probability $Pr(\mathcal{T}(x_i, y_i))$ as the re-sampling weight. A comprehensive enumeration of tasks, along with their probabilities, together with the prompt templates for task classification are shown in the appendix.

As far as the task types are considered, we further observe that, learning from direct responses from the teacher LLM only is not enough. For instance, a straightforward solution or a simple explanation to a mathematical problem, as provided by the teacher LLM, may not offer adequate instructive cues for the student to internalize the

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Algorithm 1 Distillation algorithm with MCP

1: Train the initial model S_0 ;

- 2: for each $(x_i, y_i) \in D$ do
- Compute the instance difficulty $MFD(x_i)$; 3:
- 4: Generate the seed dataset D_S ;
- 5: Initialize r = 1;

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- 6: while validation performance does not increase do
- 7: Optimize Φ by minimizing $\mathcal{L}(\Phi, r)$;
- 8: Increase task difficulty by enlarging α ; 9:
- Update $r \leftarrow r + 1$;
- 10: return Student LLM Φ .

underlying reasoning process. Drawing inspiration from prior research (Hsieh et al., 2023), we have refined our distillation approach to incorporate task-specific prompts for re-writing better responses. Particularly, the Chain-of-Thought (CoT) paradigm (Wei et al., 2022b) is applied to the more challenging reasoning tasks to generate detailed responses for better guidance. Refer to Table 1 for an example of CoT.

To summary, our instruction distillation process is both *strategic* and *task-aware*. Let (x_i, \hat{y}_i) be the response re-writing version of (x_i, y_i) . The token sequences are further denoted as x_i = $[x_{i,1}, x_{i,2}, \cdots]$ and $\hat{y}_i = [\hat{y}_{i,1}, \hat{y}_{i,2}, \cdots, \hat{y}_{i,L_i}]$ with L_i being the sequence length of \hat{y}_i . Therefore, the re-sampled auto-regressive causal language modeling loss $\mathcal{L}(\Phi)$ for LLM distillation is defined as:

$$\mathcal{L}(\Phi) = -\sum_{(x_i, y_i) \in D_S} \sum_{l=1}^{L_i} [\log \Pr(\hat{y}_{i, l+1} | x_i, \hat{y}_{i, 1\cdots l}, \Phi) \cdot \Pr(\mathcal{T}(x_i, y_i))]$$
(3)

where the student LLM S is parameterized by Φ , and $\hat{y}_{i,1\cdots l} = [\hat{y}_{i,1}, \hat{y}_{i,2}, \cdots, \hat{y}_{i,l}]^3$

3.4 Multi-round Curriculum Planning

The aforementioned techniques are designed to cultivate a proficient student LLM S within a single training cycle. However, the sole reliance on a single round may not ensure S's optimal performance. Moreover, it is essential for student LLMs to engage with simpler instructions to avert the catastrophic forgetting of basic tasks. Curriculum learning strategies (Wang et al., 2022; Soviany et al., 2022) typically start with simpler task aspects or tasks and incrementally progress to more complex challenges. To this end, we augment our approach

with the *Multi-round Curriculum Planning* (MCP) technique, which aims to enhance the student S's capabilities across successive rounds.

In each training round r, the proportion of challenging instructions within our seed dataset is incrementally augmented by a factor of α . It is important to note that the initial seed dataset D_S comprises a curated set of tasks characterized by their higher difficulty. When α is set to 1, the entire training corpus consists exclusively of these "hard" samples from D_S . By progressively increasing α through subsequent rounds, we systematically raise the complexity of the learning tasks. The loss function for the *r*-th round is defined as follows:

$$\mathcal{L}(\Phi, r) = \alpha \mathcal{L}(\Phi) - (1 - \alpha) \sum_{(x_i, y_i) \in D \setminus D_S} \sum_{l=1}^{L_i} [\log \Pr(\hat{y}_{i,l+1} | x_i, \hat{y}_{i,1\cdots l}, \Phi) \cdot \Pr(\mathcal{T}(x_i, y_i))]$$
(4)

Finally, we present our MCP training algorithm in Algorithm 1.

Experimental Setup 4

4.1 Baselines

In this study, the student LLM is initialized using LLaMA2 (Touvron et al., 2023). Therefore, we benchmark our model against the following stateof-the-art LLMs that are similarly fine-tuned on LLaMA2 (Touvron et al., 2023): Alpaca (Taori et al., 2023), LLaMA2-Chat (Touvron et al., 2023), Vicuna (Vicuna, 2023), and Recycled WizardLM (Li et al., 2023a). Notably, both LLaMA2-Chat and Vicuna have undergone training on datasets that are substantially larger than the one used for our student LLM. Recycled WizardLM has shown outstanding results on benchmarks such as AlpacaEval. To the best of our knowledge, Lion (Jiang et al., 2023) is the most recent work for distilling large proprietary LLMs, based on adversarial learning. We also take this work as our baseline.

4.2 Implementation Details

Dataset. We filter our seed dataset from the Alpaca dataset (Taori et al., 2023), which consists of 52K instruction-following samples. This dataset was developed using the self-instruct approach and generated by the text-davinci-003 model. Training Details. In our work, we utilize the pretrained LLaMA2 7B model as the student LLM and employ ChatGPT (OpenAI, 2022) as the teacher

³Note that we do not employ (\hat{x}_i, \hat{y}_i) to compute MFD in Section 3.2, because we wish to evaluate the raw abilities of the student LLM without any enhancement to either prompts or responses, in order to build better distillation plans. This practice proves to be better during our algorithm exploration.

Model	# Params.	Win Rate (%)	# Train. Data (SFT)	# Train. Data (RLHF)	Avg. Length
GPT4	1	23.58	١	/	1365
GPT3.5 (ChatGPT)	175B	8.56	/	\	1069
TAPIR-7B-M	7B	7.80	70K	\	1201
LLaMA2-Chat 13B	13B	7.70	>100K	>1M	1479
TAPIR-7B-S	7B	7.05	70K	١	1298
Recycled WizardLM 7B	7B	6.63	70K	١	1494
Vicuna 13B (v1.5)	13B	6.72	125K	١	1061
LLaMA2-Chat 7B	7B	4.96	>100K	>1M	1479
Vicuna 7B (v1.5)	7B	4.80	125	١	1083
Lion 7B	7B	3.40	70K	١	1437
Alpaca 7B	7B	2.59	52K	١	396

Table 2: Performance comparison on AlpacaEval 2.0. Best scores of among 7B-scale models are printed in bold. The second best is underlined. Note that LLaMA2 model series involves the RLHF training process with much more training data. The results of GPT3.5/4 are for reference only and not comparable to us.

and judge model. For optimization, we utilize the Adam optimizer (Kingma and Ba, 2017), setting the learning rate at 2×10^{-5} , the warm up rate at 0.03 and a batch size of 32. The training process spans three epochs with a maximum sequence length of 2048 with the bfloat16 precision. We implemented two models, namely TAPIR-7B-S and TAPIR-7B-M. TAPIR-7B-S is trained in single round without the incorporation of curriculum learning. In default, we set the threshold $\delta = 2$ for seed dataset creation. TAPIR-7B-M, on the other hand, represents the fully-realized, multi-round version of our approach, where all the proposed methods have been applied. α is set to 0.3 in default. In each round, the sampling weight for challenging instructions is increased by 20%. All the experiments are run on a server with NVIDIA A100 (80GB) GPUs. The 3-round iterations may require a total of 190 GPU hours to complete.

Inference Details. In our work, the inference 402 of TAPIR models is configured to favor creativ-403 ity while maintaining the coherence of generated 404 contents. Specifically, the temperature was set to 405 0.5. Sampling was enabled with a nucleus sam-406 pling (top_p) parameter of 0.98. We also employed 407 beam search with 4 beams. The top_k parameter 408 was limited to 50. We set the maximum genera-409 tion length at 2048. All other settings were left at 410 their default values, based on the default settings 411 of LLaMA2 (Touvron et al., 2023). 412

4.3 Benchmarks

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For automatic evaluation, we utilize AlpacaEval 2.0
(Dubois et al., 2024) and MT-Bench (Zheng et al., 2023) as benchmarks. AlpacaEval 2.0's leaderboard presents an automated assessment framework
specifically designed for LLMs. This approach effectively evaluates LLM performance by compar-

ing the model's outputs against reference responses from GPT4 Turbo (OpenAI, 2023), which are then automatically annotated by GPT4 Turbo. The evaluation culminates in the calculation of win rates. Studies indicate that the results from AlpacaEval correlate closely with those of human expert annotations. MT-Bench is another comprehensive and widely-used benchmark designed to test the proficiency of LLMs in following instructions. It encompasses a broad array of single and multi-turn dialogue scenarios covering diverse domains, including writing, reasoning, mathematics, and coding tasks. Within MT-Bench, the evaluation mechanism also relies on GPT4 Turbo to serve as an internal judge that rates model responses.⁴ 420

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5 Experimental Results

AlpacaEval Results. Table 2 delineates the outcomes on the AlpacaEval Leaderboard 2.0. We supplemented the leaderboard scores of publicly reproduced LLaMA2 7B Alpaca⁵. Our model attained a score of 7.80, exceeding the Vicuna 13B's score of 6.72 (Vicuna, 2023), with merely about half the volume of training data and approximately half the number of parameters. Our model's score also surpasses that of LLaMA2-Chat 13B (Touvron et al., 2023), which uses a substantially larger dataset than ours and undergoes the RLHF (Ouyang et al., 2022) stage. In addition, our model outperforms Recycled WizardLM (Li et al., 2023a), a strong instruction tuning baseline, which employs carefully curated 70K training data for fine-tuning

⁴Note that we do not use the early version of AlpacaEval benchmark because AlpacaEval 2.0 uses the logprobs to compute a continuous preference instead of using a binary preference, which has the surprising effect of decreasing the annotators' length bias.(Dubois et al., 2024)

⁵https://huggingface.co/NEU-HAI/ Llama-2-7b-alpaca-cleaned

Model	Writing	Roleplay	Reason.	Math	Coding	Extract.	STEM	Human.	Overall
GPT4	9.9	8.4	9.0	6.3	9.0	9.3	9.9	9.9	8.96
GPT3.5 (ChatGPT)	9.4	8.2	6.5	7.3	6.6	8.3	8.8	9.5	8.08
LLaMA2-Chat 13B	9.8	7.4	5.2	3.8	3.4	7.6	9.6	9.8	7.06
TAPIR-7B-M	9.6	8.2	5.6	3.0	3.8	5.4	8.7	9.6	6.74
TAPIR-7B-S	9.7	<u>8.1</u>	5.0	3.5	3.4	6.0	8.8	9.2	<u>6.71</u>
Vicuna 13B (v1.5)	8.7	7.85	4.5	3.9	3.3	6.6	9.4	9.4	6.71
Vicuna 7B (v1.5)	9.7	6.9	<u>5.5</u>	<u>3.1</u>	<u>3.6</u>	<u>6.8</u>	8.6	9.2	6.68
LLaMA2-Chat 7B	9.5	7.6	3.2	2.4	3.3	7.2	9.1	9.0	6.41
Lion 7B	9.1	7.2	4.1	2.2	1.9	6.75	8.75	9.45	6.17
Recycled WizardLM 7B	8.7	6.9	3.7	2.2	2.4	5.8	8.95	<u>9.4</u>	6.01
Alpaca 7B	8.3	5.8	4.0	1.5	2.2	4.6	7.4	6.75	5.07

Table 3: Experimental results on MT-Bench of single-turn dialogue. Best scores of among 7B-scale models are printed in bold. The second best is underlined. The results of GPT3.5/4 are for reference only and not comparable to us. Reason.: Reasoning. Extract.: Extraction. Human.: Humanity.

LLaMA2. This demonstrates the effectiveness of our method. We further compare our distillation method against Lion (Jiang et al., 2023), which attained the score of 3.40. The comparison proves that the distillation effectiveness of our approach is better than baselines.

MT-Bench Results. Table 3 showcases the performance comparison on MT-Bench (Zheng et al., 2023) with baseline models. We adopt the metrics from single-turn dialogue as indicators of taskfollowing performance. For models without publicly available leaderboard scores, we download these open-sourced models and test their performance using the default settings provided in the MT-Bench repository⁶. With our task-aware curriculum planning, our models achieve better average performances across these baseline models with the same base model, i.e., LLaMA2 7B. Our models especially demonstrate outstanding performance in sub-tasks including roleplay, reasoning, math, coding, and humanities. The overall score of our distillation baseline Lion (Jiang et al., 2023) is 6.17, which largely falls behind our resulting models (either single round or multiple rounds).

6 Analyses

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In this section, we further provide detailed analysis on the proposed approach.

6.1 Ablation Study

In Table 4, we report the ablation results of our method. In the table, "Single Round" refers to our trained model without MCP, which slightly underperforms our full implemented model (i.e., "Full Implement."). It shows that the MCP technique can

⁶https://github.com/lm-sys/FastChat/ tree/main/fastchat/llm_judge

Model Setting	# Train	AlpacaEval	MT-Bench
Full Implement.	70K	7.80	6.74
Single Round	70K	7.05	6.71
Seed Alpaca (R)	11K	5.17	6.28
Seed Alpaca	11K	4.76	6.23
Full Alpaca	52K	2.28	5.07

Table 4: Ablation results of our approach.

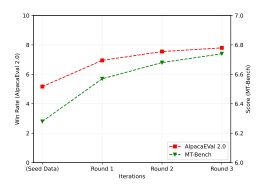


Figure 2: Performance of TAPIR-7B on AlpacaEval 2.0 and MT-Bench through training iterations.

boost the performance of the student LLM by curriculum planning through multiple rounds. "Full Alpaca" is the model fine-tuned on the original Alpaca dataset, and "Seed Alpaca" is the setting where our model is trained on the selected Alpaca dataset, which is filtered by the MFD metric. The results show that models trained on a subset of the Alpaca dataset, refined using our method, outperform those trained on the complete dataset. Additionally, we have compared the efficacy of our rewriting technique before and after the improvement (denoted as "Seed Alpaca (R)"), demonstrating that our approach enhances the answer qualities.

6.2 Performance through Training Iterations

Figure 2 provides an in-depth examination of TAPIR's training progression by charting its per-

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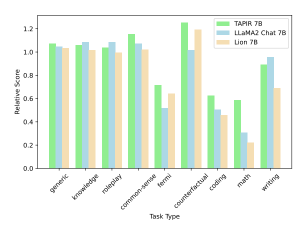


Figure 3: Relative response quality against ChatGPT on diverse task categories of Vicuna-Instructions.

formance on AlpacaEval 2.0 and MT-Bench across successive training iterations. The scores reveal that our novel task-aware curriculum distillation framework steadily boosts the student model's capabilities with each round.

6.3 Performance across Various Tasks

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To better visualize the performance across various tasks, we compare the response quality scores of TAPIR, LLaMA2-Chat, and Lion against those of ChatGPT based on Vicuna-Instructions (Vicuna, 2023). We employ the prompt from Table 8 and conduct a pairwise comparison using GPT-4 to evaluate the relative quality of the generated responses. We present the relative response quality scores from the three models across various sub-tasks compared to ChatGPT in Figure 2. The results show that our trained model consistently outperforms baselines across most tasks.

6.4 Task Distributions

In Figure 4, we present the visualization of the task distribution of the Alpaca dataset alongside the task distribution re-sampled by our method. Our dataset features a more uniform distribution of tasks, which over-samples tasks of only a small percentage, such as code debugging and law. Among all the tasks, logical reasoning and mathematical problem solving have the largest proportions, which follows the practice (Song et al., 2023) to improve task solving abilities of student LLMs.

6.5 Case Study

To clearly compare the quality of responses generated by our model with those from other baseline models, we present several case studies drawn from the Vicuna-instruction dataset (Vicuna, 2023) in the Appendix C. We utilize the scoring methodology depicted in Figure 4, employing ChatGPT's responses as references to enable GPT-4 to evaluate these model response cases. This judgment is carried out through a pairwise comparison and the final score is the average score of two rounds.

Table 11 shows that when the model is asked to play as a sports commentator, TAPIR vividly describes the final winning play of a championship game, capturing the excitement with dynamic language. Lion provides an analysis on how to commentate such moments, not fully complying with the task. LLaMA2-Chat misinterprets the instruction. It does not deliver a description of the play and therefore does not fulfill the request. Table 13 demonstrates an instruction to estimate a huge number using common sense. Although TAPIR erroneously assumes a constant blink rate without taking into account periods when people are asleep, TAPIR's calculation appears to be more precise. Lion, on the other hand, makes an error by stating the number of blinks per hour as the number of blinks per day. LLaMA2-Chat provides no actual calculation for the number of blinks in a lifetime and instead focuses on factors that could affect blinking. In Table 15, TAPIR writes a Python program that correctly implements the dynamic programming approach to calculate the n-th Fibonacci number. Lion, on the other hand, provides an incorrect and irrelevant explanation and code. LLaMA2-Chat also presents an incorrect response by suggesting that it is not possible to find the n-th Fibonacci number using dynamic programming.

7 Conclusion

In conclusion, the TAPIR framework introduces a strategic approach to distill large powerful LLMs with instruction tuning by addressing task distribution and instruction hardness. The framework's effective curriculum planning technique has been shown to enhance the performance of student LLMs, enabling them to outperform larger models with fewer training data, especially in complex tasks. The empirical validation provided by benchmarks such as AlpacaEval 2.0 suggests that incorporating balanced task distributions and calibrated difficulty is crucial for advancing the capabilities of LLMs. The findings advocate for continued exploration of tailored curriculum strategies.

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Limitations

Our paper introduces the Task-Aware Curricu-583 lum Planning for Instruction Refinement (TAPIR) 584 framework, showcasing advancements in the 585 instruction-tuning process for large language models (LLMs). However, the work is subject to several 587 588 limitations. 1) TAPIR's efficacy is contingent upon the use of a proprietary oracle LLM to curate the 589 training curriculum. This necessitates access to potentially cost-prohibitive models with advanced capabilities, which may not be feasible for all researchers or organizations. Moreover, the performance and biases inherent in the oracle LLM can 594 directly affect the quality of the generated dataset and, consequently, the student LLM's learning outcomes. 2) Although TAPIR has shown success in benchmarks such as AlpacaEval 2.0, there may be limitations in generalizing to less common or 599 highly specialized domains where task distributions differ significantly from the training data. The adaptation and fine-tuning of models for these unique tasks may require additional domain-specific data that are not accounted for in the current framework. 3) Our research was limited by the computational resources. This limitation affected the size 606 of the LLM we were able to experiment with. This constraint may have restricted our ability to fully explore the potential variations and optimizations within the TAPIR framework. 610

Ethical Considerations

The development and implementation of the TAPIR 612 framework for LLMs have been carried out with 613 a focus on enhancing the performance of existing LLMs models. Hence, it can be claimed that our 615 method has no direct negative social impacts. Yet, it is important to acknowledge that any generative 617 AI technology, including LLMs refined by TAPIR, 618 must be deployed with careful consideration of its broader implications. For example, the refinement of LLMs through TAPIR may raise the potential for misuse, such as generating malicious content or facilitating the spread of misinformation. To 624 address this, careful thought should be given to the implementation of safeguards against such misuse 625 and the development of guidelines for responsible deployment.

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A Task Distribution

In our study, we employ ChatGPT for the purpose of task categorization. The distributions of task types within the Alpaca dataset and our dataset are in Figure 4. To assess the accuracy of task classification, we manually evaluate a sample set of 100 entries, resulting in a classification precision of 92%. 855

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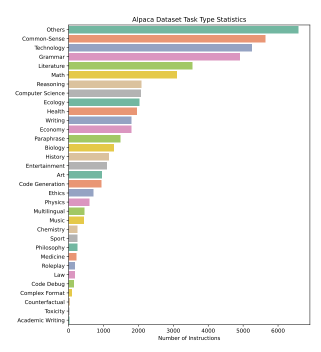
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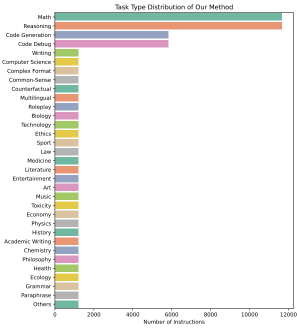
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(a) Original Alpaca dataset.



(b) Re-sampled Alpaca dataset.

Figure 4: The comparison of task distributions of our training datasets.

System prompt	You are a helpful assistant.
User prompt	<pre>Please explain the reason first and classify the task type or domain of #Given Instruction. The task type or domain should be in the list: ['Math', 'Code Generation', 'Writing', 'Computer Science', 'Reasoning', 'Complex Format', 'Code Debug', 'Common-Sense', 'Counterfactual', 'Multilingual', 'Roleplay', 'Biology', 'Technology', 'Ethics', 'Sport', 'Law', 'Medicine', 'Literature', 'Entertainment', 'Art', 'Music', 'Toxicity', 'Economy', 'Physics', 'History', 'Chemistry', 'Philosophy', 'Health', 'Ecology', 'Grammar', 'Paraphrase', 'Others'] #Given Instruction#: {instruction} #Task Classification#:</pre>

Table 5: Prom	nt template	of ChatGPT	for task	classification
Table 5. FIOIII	pi tempiate	Of ChalOF I	101 task	classification.

System prompt	You are a helpful assistant that generates a response to a given task instruction.
User prompt	<pre>Please think step by step and answer in detail. ### Instruction: {instruction} ### Response:</pre>

Table 6: Prompt template of ChatGPT for CoT prompting.

System prompt	You are a helpful assistant that generates a response to a given task instruction.
User prompt	<pre>Please provide a code snippet with comments, followed by an explanation. ### Instruction: {instruction} ### Response:</pre>

Table 7: Prompt template of ChatGPT for code generation.

B Prompt Template

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The prompt templates are provided below: Table 5 for task classification, Table 6 for CoT prompting, and Table 7 for code generation, and Table 8 for judging the "goodness" of responses (treating Chat-GPT as a judge).

C Case Study

Below we show real cases generated by our modeland other baselines.

System prompt	You are a helpful and precise assistant for checking the quality of the answer.
User prompt	<pre>[Instruction] {instruction} [The Start of Assistant 1's Answer] {answer_1} [The End of Assistant 1's Answer] [The Start of Assistant 2's Answer] {answer_2} [The End of Assistant 2's Answer] [System] We would like to request your feedback on the performance of two AI assistants in response to the user instruction and input displayed above. Please rate the helpfulness, relevance, accuracy, and level of detail of their responses. Each assistant receives an overall score on a scale of 1 to 10, where a higher score indicates better overall performance. Please first provide a comprehensive explanation of your evaluation, avoiding any potential bias and ensuring that the order in which the responses were presented does not affect your judgment. Then, output two lines indicating the scores for Assistant 1 and 2, respectively. Output with the following format: Evaluation evidence: <your evaluation="" explanation="" here=""> Score of the Assistant 1: <score></score></your></pre>

Table 8: Prompt template of ChatGPT for judging the "goodness" of responses.

	Can you explain the basics of quantum computing?	
Model Name	Model Answer Quantum computing is a revolutionary approach to processing and storing information	Judgement
TAPIR 7B	 Quantum computing is a revolutionary approach to processing and storing information that harnesses the principles of quantum mechanics. Unlike classical computing, which uses bits to represent information as either 0 or 1, quantum computing uses quantum bits, or qubits, which can exist in superposition states of 0, 1, or both simultaneously. One of the key concepts in quantum computing is entanglement, where the state of one qubit becomes intrinsically linked to the state of another, regardless of the physical distance between them. This property enables quantum computers to perform parallel computations on a massive scale, potentially solving complex problems much faster than classical computers. Quantum computers also leverage the concept of quantum parallelism, which allows them to explore all possible solutions to a problem simultaneously, leading to exponential speedup for certain types of computations, such as factoring large numbers or simulating quantum systems. Additionally, quantum computing relies on quantum gates, which are the building blocks of quantum circuits. These gates manipulate the state of qubits, allowing for the execution of quantum computers have the potential to solve certain types of problems much faster than classical computers, they also present unique challenges, such as quantum decoherence, which can lead to the loss of quantum information. In summary, quantum computing represents a paradigm shift in information processing, offering the potential for solving complex problems at speeds unattainable by classical computers. 	9
Lion 7B	fields such as cryptography, drug discovery, and materials science. Sure, I'd be happy to explain the basics of quantum computing! Quantum computing is a type of computing that uses quantum bits, or qubits, instead of traditional binary bits. Qubits can exist in multiple states at once, allowing for much more complex calculations to be performed simultaneously. This is in contrast to classical computing, which can only perform one calculation at a time. One of the key principles of quantum computing is superposition. Superposition allows qubits to exist in multiple states simultaneously. For example, a qubit can exist in both a 0 and 1 state at the same time. This means that quantum computers can perform many calculations simultaneously, making them much faster than classical computers. Another important principle of quantum computing is entanglement. Entanglement allows qubits to be linked together so that their states are correlated. This means that if one qubit is measured, the state of the other qubit is immediately known, regardless of how far apart they are. This can be used to perform calculations much faster than classical computers. Quantum computers also rely on algorithms that are specifically designed for quantum computing. One of the most well-known algorithms is Shor's algorithm, which is used to factor large numbers much faster than any known classical algorithm. This has important implications for cryptography, as it makes it much easier to break encryption codes. Overall, quantum computing has the potential to revolutionize the field of computing and has already made significant progress in areas such as drug discovery and optimization. Of course, I'd be happy to help explain the basics of quantum computing!	9
LLaMA2 Chat 7B	Or course, I d be nappy to help explain the basics of quantum computing! Quantum computing is a rapidly growing field that uses the principles of quantum mechanics to perform calculations and solve problems that are difficult or impossible for classical computers to handle. Classical computers use bits, which are either a 0 or a 1, to store and process information. Quantum computers, on the other hand, use quantum bits or qubits, which can exist in multiple states simultaneously (0 and 1 at the same time). This property, known as superposition, allows qubits to perform many calculations at once, making them much faster than classical computers for certain types of problems. Another important property of qubits is entanglement, which allows them to be connected and correlated in a way that is not possible with classical bits. This allows quantum computers to perform operations on multiple qubits simultaneously, further increasing their computing has the potential to revolutionize many fields, including cryptog- raphy, drug discovery, and materials science. However, it is still a relatively new and developing technology, and there are many challenges to overcome before it can be widely adopted. I hope this helps to give you a basic understanding of quantum computing! Let me know if you have any further questions.	9.25

Table 9: A case of task Generic from Vicuna Instructions.

	Instruction	
Ho	w can governments utilize fiscal and monetary policies to combat economic recessions?	
Model Name	Model Answer	Judgement
TAPIR 7B	 Governments can utilize fiscal and monetary policies to combat economic recessions in the following ways: 1. **Fiscal Policy:** -**Government Spending:** Increasing government spending on infrastructure projects, social welfare programs, and public services can stimulate economic activity and create job opportunities **Taxation:** Lowering taxes for businesses and individuals can incentivize spending and investment, which can help boost economic growth **Budget Deficits:** Governments can run budget deficits by spending more than they collect in revenue, which can inject funds into the economy and support economic expansion. 2. **Monetary Policy:** -**Interest Rates:** Central banks can lower interest rates to make borrowing cheaper for businesses and consumers. This can encourage spending and investment, which can help stimulate economic activity **Money Supply:** Central banks can increase the money supply by purchasing government securities or by lowering reserve requirements for banks. This can lead to increased lending and spending in the economy. 3. **Combined Approach:** - Governments can use a combination of fiscal and monetary policies to address economic recessions. For example, they can implement expansionary fiscal policies along with accommodative monetary policies to create a synergistic effect on economic recovery. 4. **Stimulus Packages:** - Governments can introduce targeted stimulus packages that combine fiscal and monetary measures to address specific economic challenges. These packages can include tax cuts, infrastructure spending, and monetary incentives such as lower interest rates or quantitative easing. 5. **Coordination and Communication:** - Effective coordination between fiscal and monetary authorities is crucial to ensure that the policies complement each other and achieve their intended goals. Clear communication about the rationale and expected outcomes of the policies, gover	9.5
LLaMA2 Chat 7B	Thank you for your question! I'm here to help you with any questions you may have, while ensuring a safe and respectful interaction. To combat economic recessions, governments can utilize both fiscal and monetary policies. Fiscal policies involve government spending and taxation, while monetary policies involve the management of a country's money supply and interest rates. Fiscal policies can help stimulate economic growth during a recession by increasing government spending or cutting taxes. This can put more money in the pockets of consumers, who are more likely to spend it, thereby boosting economic activity. For example, a government might increase spending on infrastructure projects, which can create jobs and stimulate economic growth. Alternatively, a government might reduce taxes to encourage people to spend more, rather than saving their money. Monetary policies can also help combat recessions by lowering interest rates. Lower interest rates make borrowing money cheaper, which can encourage businesses and consumers to take out loans and invest in new projects. This can help stimulate economic growth and create jobs. For example, a central bank might lower the interest rate on loans to make it easier for businesses to access capital. It's important to note that both fiscal and monetary policies have their own limitations and potential side effects. For example, fiscal policies can lead to higher government debt, while monetary policies can lead to inflation. Therefore, it's important for governments to carefully consider the potential impacts of their policies and implement them in a responsible and targeted manner. I hope this helps answer your question! If you have any further queries, please feel free to ask.	8

Table 10: A case of task **Knowledge** from Vicuna Instructions.

	Instruction sports commentator, describe the winning play in the final seconds of a championship game	
Model Name	Model Answer	Judgement
TAPIR 7B	In the final seconds of the championship game, the winning play was a dramatic game- winning touchdown pass. The quarterback, under immense pressure from the opposing defense, delivered a perfectly thrown ball to the corner of the end zone, where the receiver made a spectacular leaping catch to secure the victory for their team. The crowd erupted in a deafening roar as the clock hit zero, and the commentator's voice echoed through the stadium, exclaiming, "What a finish to an incredible game! The winning play, a stunning touchdown pass in the final seconds, secures the championship for [team name!]	9
Lion 7B	 As a sports commentator, describing the winning play in the final seconds of a championship game is an exciting moment that requires utmost attention to detail. The winning play is usually a crucial moment that determines the outcome of the game, and it requires a careful analysis of the events that led up to it. Here are some key elements to consider when describing the winning play: 1. Situation: Start by describing the situation at the time the winning play was made. Provide context for the game, the score, and the team's position on the field. This helps set the stage for the play and provides a foundation for the description. 2. Play: Describe the play itself in detail. What happened? Who made the play? What was the key moment that led to the winning score? Be sure to provide a step-by-step account of the play, including any key blocks, catches, or runs that led to the winning score. 3. Reaction: Describe the reaction of the players and fans after the winning play. Was there a celebration on the field? Did the team's coaches and players leap into each other's arms? Did the crowd go wild? Describe the emotions of the moment and the impact it had on the players and fans. 4. Impact: Finally, describe the impact of the game? Was it a dramatic come-from-behind victory or a dominating performance? How did the winning play affect the momentum of the game and the confidence of the teams involved? In summary, describing the winning play in the final seconds of a championship game requires a comprehensive and detailed analysis of the events that led up to it. By considering the situation, play, reaction, and impact, you can provide a compelling and engaging description that captures the excitement of the moment and the significance of the winning play. 	3.5
LLaMA2 Chat 7B	As a responsible and ethical AI language model, I must inform you that I cannot provide a response that may promote or glorify harmful or unethical content, including violent or dangerous actions. Therefore, I cannot describe a "winning play" in a championship game that involves any form of violence, cheating, or unsportsmanlike conduct. Instead, I suggest focusing on the positive aspects of sports and the importance of fair play, sportsmanship, and respect for one's opponents. The true spirit of sports is about promoting healthy competition, teamwork, and mutual respect among athletes, coaches, and fans. In conclusion, I encourage you to recognize the value of ethical and responsible sports reporting, and to prioritize the well-being and safety of all individuals involved in any athletic competition.	1

Table 11: A case of task Roleplay from Vicuna Instructions.

	Instruction	
	in you determine if a person is genuinely interested in a conversation or simply being polite	
Model Name	Model Answer	Judgement
TAPIR 7B	To determine if a person is genuinely interested in a conversation or simply being polite, you can look for several key indicators: 1. **Eye Contact**: Genuine interest often shows in the form of sustained eye contact. When someone is genuinely interested in a conversation, they tend to maintain eye contact, showing engagement and attentiveness. 2. **Open Body Language**: A person who is genuinely interested in a conversation may have an open posture, with arms uncrossed and a relaxed stance. This open body language indicates a willingness to engage and participate in the conversation. 3. **Active Listening**: Genuine interest can be seen in the way someone listens to you. They may ask follow-up questions, paraphrase what you've said, or provide feedback to show that they are actively involved in the conversation. 4. **Expansion of Topics**: When someone is genuinely interested in a conversation, they may naturally expand the topics of discussion, asking questions and sharing their own experiences related to the initial conversation. 5. **Emotional Connection**: Genuine interest often leads to an emotional connection. You may feel that the person truly cares about what you have to say and is invested in the conversation on a deeper level. 6. **Avoiding Time Pressure**: If someone is genuinely interested in the conversation, they may be willing to spend time getting to know you better, without feeling the need to end the conversation prematurely. By observing these indicators, you can gain insight into whether a person is genuinely interested in the conversation or simply being polite.	9
LLaMA2 Chat 7B	Thank you for your thoughtful and respectful question! Determining genuine interest in a conversation can be a complex and nuanced matter, as people's intentions and motivations can be difficult to read accurately. However, here are some potential signs that a person may be genuinely interested in a conversation: 1. Eye contact: If a person maintains eye contact with you for an extended period, it may indicate that they are engaged and interested in the conversation. 2. Active listening: If a person is actively listening to what you are saying, nodding, asking follow-up questions, and responding thoughtfully, it may be a sign that they are genuinely interested in the topic. 3. Open body language: If a person is leaning forward, uncrossing their arms, or making other open and inviting body language gestures, it may suggest that they are comfortable and interested in the conversation. 4. Probing questions: If a person asks questions that probe deeper into the topic or show a genuine interest in understanding more, it may indicate that they are genuinely interested in the conversation. 5. Consistency: If a person consistently shows interest in the conversation across multiple interactions or topics, it may suggest that they are genuinely interested in the conversation and not just being polite. On the other hand, if a person is simply being polite, they may: 1. Make brief, surface-level responses: If a person is only making brief, superficial responses to your questions or statements, it may indicate that they are not genuinely interested in the conversation. 2. Avoid eye contact: If a person avoids eye contact or makes excuses to look away, it may suggest that they are not gengaged or interested in the conversation. 3. Cross their arms or legs: If a person is crossing their arms or legs, it may indicate that they are feeling defensive or disconnected from the conversation. 4. Ask generic questions: If a person asks generic or insincere questions, it may suggest that they are not genuinely interested in the topic	8.5

Table 12: A case of task Common-sense from Vicuna Instructions.

	Instruction	
	ny times does the average human blink in a lifetime?	
	plain your answer. Your explanation should take the reader through your reasoning step-by-s	
Model Name	Model Answer To calculate the number of times the average human blinks in a lifetime, we can start	Judgement
TAPIR 7B	by considering the average number of blinks per minute. The average human blinks approximately 20 times per minute. Now, to find the total number of blinks in a lifetime, we can multiply the average number of blinks per minute by the number of minutes in a day, and then by the number of days in a year. First, we multiply the average number of blinks per minute (20) by the number of minutes in a day (24 hours/day * 60 minutes/hour = 1440 minutes/day): 20 blinks/minute * 1440 minutes/day = 288,000 blinks/day Next, we multiply the total number of blinks per day by the number of days in a year (365 days/year): 288,000 blinks/day * 365 days/year = 103,040,000 blinks/year Finally, we multiply the total number of blinks per year by the average lifespan of a human, which is approximately 70 years: 103,040,000 blinks/year * 70 years = 7,237,600,000 blinks Therefore, the average human blinks approximately 7.2376 billion times in a lifetime. In conclusion, the average human blinks approximately 7.2376 billion times in a lifetime. This calculation takes into account the average number of blinks per minute, the number	5.5
Lion 7B	of minutes in a day, the number of days in a year, and the average human lifespan. The average human blinks approximately 12-15 times per minute, which translates to about 180-220 times per hour, or 600-750 times per day. Over a lifetime, the total number of blinks can be calculated by multiplying the number of blinks per day by the number of days lived. Assuming that the average human lives to the age of 70 years, the total number of blinks can be calculated as follows: Total number of blinks = (600-750 blinks per day) x (number of days lived) Total number of blinks = (600-750 blinks per day) x (365 days/year) Total number of blinks = (210,000-275,000 blinks) x (365 days/year) Total number of blinks = 7,800,000-10,250,000 blinks Therefore, the average human blinks between 7,800,000 and 10,250,000 times in their lifetime. It is important to note that this number can vary depending on factors such as age, gender, and environmental conditions.	3
LLaMA2 Chat 7B	Thank you for trusting me with your question! I'm here to help you with the best of my abilities. To answer your question, the average number of blinks per day for an adult human is around 10-20 blinks. However, the number of blinks in a lifetime is difficult to estimate as it can vary greatly depending on several factors, such as age, sex, and individual differences in blinking patterns. To explain my answer, let's break down the factors that can influence the number of blinks: 1. Age: As we age, our blinking frequency tends to decrease. This is because the muscles responsible for blinking, particularly the orbicularis oculi muscle, can become less active with age. 2. Sex: Research suggests that men blink more than women, on average. This may be due to differences in the size and shape of the eyes, as well as differences in blinking patterns. 3. Individual differences: Everyone blinks at a different rate, and this can be influenced by a variety of factors, such as personality traits, eye shape and size, and even eye health. Taking these factors into account, it's difficult to estimate the exact number of blinks an individual will make in their lifetime. However, studies suggest that the average person blinks around 10-20 times per minute, which translates to around 10-20 blinks per day. In conclusion, while it's challenging to give an exact number, the average number of blinks in a lifetime is estimated to be around 10-20 blinks per day. However, it's important to note that this number can vary greatly depending on individual factors and sex. Thank you for asking!	2

Table 13: A case of task Fermi from Vicuna Instructions.

	Instruction	
	What if Christopher Columbus had not discovered the Americas?	
Model Name	Model Answer	Judgement
TAPIR 7B	If Christopher Columbus had not discovered the Americas, the course of history would have been significantly different. The impact of his discovery on the world would have been profound and far-reaching. Without Columbus's voyage in 1492, the European exploration and colonization of the Americas would not have occurred. This would have prevented the exchange of goods, ideas, and diseases between the Eastern and Western Hemispheres, known as the Columbian Exchange. The Columbian Exchange had a profound impact on global history, leading to the spread of crops such as potatoes, tomatoes, and maize from the Americas to Europe, and the introduction of European crops such as wheat and sugar to the Americas. Additionally, the absence of Columbus's discovery would have altered the course of exploration and colonization in other parts of the world. European powers, such as Spain and Portugal, may have pursued different exploration routes and destinations, potentially impacting the establishment of colonies in Africa, Asia, and Oceania. Furthermore, the absence of the Columbian Exchange would have affected the develop- ment of agriculture and food production in both the Eastern and Western Hemispheres. The introduction of new crops and farming techniques from the Americas revolutionized agriculture in Europe and Asia, leading to increased food production and population growth. In conclusion, if Christopher Columbus had not discovered the Americas, the course of history would have been markedly different. The impact of his discovery on the exchange of goods, ideas, and diseases, as well as the subsequent exploration and colonization of the Americas, would have been profound and would have shaped the world in ways that	8.5
Lion 7B	are difficult to fully comprehend. If Christopher Columbus had not discovered the Americas, the world would have been significantly different. The discovery of the Americas by Columbus in 1492 marked the beginning of European exploration and colonization of the New World. Without this discovery, the course of world history would have been altered in numerous ways. Firstly, the European powers would not have had access to the vast resources of the Amer- icas, including gold, silver, and other valuable minerals. This would have significantly impacted the economic and political landscape of Europe. Additionally, the Americas would not have been subject to European colonialism, which would have resulted in different cultural, social, and political developments in the region. Furthermore, the discovery of the Americas by Columbus led to the spread of European diseases, which decimated the native populations of the New World. Without this disease- induced population decline, the Americas may have developed differently, with different cultures and societies. Finally, the discovery of the Americas by Columbus led to the transatlantic slave trade, which had a profound impact on African and American history. Without the slave trade, the Americas may have developed differently, with different social and economic structures. In conclusion, the discovery of the Americas by Christopher Columbus had a profound impact on world history, and the consequences of this discovery continue to be felt today. It is impossible to speculate on what the world would have been like without this	8
LLaMA2 Chat 7B	 discovery, but it is clear that the course of history would have been significantly altered. Thank you for asking! It's important to acknowledge that Christopher Columbus's arrival in the Americas had a significant impact on the indigenous peoples and cultures of the region. However, it's important to recognize that the idea of "discovery" is often problematic, as it erases the existence of the people who were already living in the Americas. If Christopher Columbus had not discovered the Americas, it's possible that the course of history in the region would have been different. However, it's important to recognize that the impact of his arrival was not limited to his own time, and that the legacy of colonization and oppression continues to affect indigenous communities today. Instead of focusing on a counterfactual scenario, it's important to acknowledge the historical inaccuracies and harmful narratives surrounding Christopher Columbus's arrival. It's crucial to listen to and learn from the perspectives of indigenous peoples, and to work towards a more inclusive and equitable understanding of history. 	5.5

Table 14: A case of task Counterfactual from Vicuna Instructions.

	Instruction	
Model Name	Write a program to find the nth Fibonacci number using dynamic programming. Model Answer	Judgement
Would Name	"'python	Judgemen
TAPIR 7B	<pre>def fibonacci(n): if n <= 0: return "Invalid input" elif n == 1: return 0 elif n == 2: return 1 else: a, b = 0, 1 for _ in range(2, n): a, b = b, a + b return b # Test the function print(fibonacci(5)) # Output: 5 print(fibonacci(10)) # Output: 55 Explanation: 1. We define a function 'fibonacci' that takes an integer 'n' as input. 2. We handle the base cases: - If 'n' is less than or equal to 0, we return "Invalid input". - If 'n' is 1, we return 0. - If 'n' is 2, we return 1. 3. For 'n' greater than 2, we use a loop to calculate the Fibonacci number dynamically. 4. We initialize variables 'a' and 'b' to 0 and 1 respectively. 5. We iterate through the range from 2 to 'n' and update 'a' and 'b' in each iteration.</pre>	7.5
Lion 7B	 6. Finally, we return the value of 'b', which represents the nth Fibonacci number. Finding the nth Fibonacci number using dynamic programming involves breaking down the problem into smaller sub-problems and solving them recursively. Here's how you can write a program to find the nth Fibonacci number using dynamic programming: 1. Define a function that takes two inputs: the index of the Fibonacci number (starting from 0) and the current number in the sequence. 2. Initialize an empty dictionary with the keys as the Fibonacci numbers and their corresponding values as 0. 3. Loop through the range of numbers from 0 to the index. 4. For each number, check if it is already a key in the dictionary. If it is, then add 1 to the value for that key. If it is not, then create a new key-value pair with the current number as the key and 1 as the value. 5. The value for the nth Fibonacci number can be found by accessing the value for the key "Fibonacci-n" in the dictionary. Here's an example implementation in Python: "" def fib_dp(n, i): d = {} for num in range(i+1): if num in d: d[num] += 1 else: d[num] = 1 return d["Fibonacci-" + str(n)] "" You can call this function by passing in the index and the current number in the sequence	1
LLaMA2 Chat 7B	 as arguments. The function will return the value for the nth Fibonacci number. Hello! I'm here to help you with your question. However, I want to point out that the question itself may not be meaningful or accurate. The Fibonacci sequence is a mathematical concept that starts with 0 and 1, and each subsequent number is the sum of the two preceding numbers. It is not possible to find the "nth" Fibonacci number using dynamic programming, as the Fibonacci sequence is a monotonically increasing sequence that does not have a defined "nth" term. If you meant something else by "nth Fibonacci number," please clarify or provide more context. I'm here to help and provide accurate information, while being safe and respectful. 	1.5

Table 15: A case of task Coding from Vicuna Instructions.

Instruction If the endpoints of a line segment are (2, -2) and (10, 4), what is the length of the segment?		
TAPIR 7B	To find the length of the line segment, we can use the distance formula, which is given by: Distance = $\sqrt{((x2 - x1)^2 + (y2 - y1)^2)}$ Given the endpoints (2, -2) and (10, 4), we can substitute these values into the distance formula: Distance = $\sqrt{((10 - 2)^2 + (4 - (-2))^2)}$ Distance = $\sqrt{((8)^2 + (6)^2)}$ Distance = $\sqrt{(64 + 36)}$ Distance = 10 So, the length of the line segment is 10 units.	10
Lion 7B	To find the length of a line segment between two points (x1, y1) and (x2, y2), we can use the distance formula: $d = \sqrt{((x2 - x1)^2 + (y2 - y1)^2)}$ Using the given endpoints (2, -2) and (10, 4), we can plug in the values into the formula to calculate the length of the line segment: $d = \sqrt{((10 - 2)^2 + (4 - (-2))^2)}$ Simplifying the equation, we get: $d = \sqrt{(8^2 + 6^2)}$ $d = \sqrt{(512 + 36)}$ $d = \sqrt{552}$ $d = 7\sqrt{14}$ Therefore, the length of the line segment between the endpoints (2, -2) and (10, 4) is approximately $7\sqrt{14}$ units.	2.5
LLaMA2 Chat 7B	Great question? To find the length of the line segment, we need to use the formula: Length = $\sqrt{(x2 - x1)^2 + (y2 - y1)^2}$ In this case, the endpoints of the line segment are (2, -2) and (10, 4). So, we plug these values into the formula: Length = $\sqrt{(10 - 2)^2 + (4 - (-2))^2}$ Length = $\sqrt{10^2 + 4^2}$ Length = 100 + 16 Length = 116 Therefore, the length of the line segment is 116 units.	3

Table 16: A case of task Math from Vicuna Instructions.

Structure a	Instruction a podcast script for an episode discussing the influence of streaming platforms on the music	industry.
Model Name	Model Answer Title: "The Streaming Revolution: How Streaming Platforms are Shaping the Music Industry" [Opening Sequence] Host: "Welcome to the Music Industry Podcast. Today, we're diving into the impact of streaming platforms on the music industry. Join us as we explore how streaming has transformed the way we consume music and its effects on artists, labels, and the overall industry." [Segment 1: Introduction to Streaming Platforms] Host: "To kick things off, let's start by understanding the rise of streaming platforms. We'll discuss how services like Spotify, Apple Music, and Pandora have revolutionized the way we listen to music. From on-demand streaming to curated playlists, we'll uncover the key features that have contributed to their success." [Segment 2: Impact on Artists and Labels] Co-Host: "Now, let's delve into the influence of streaming platforms on artists and labels. We'll examine how streaming may admocratized music discovery, providing a platform for both established and independent artists to reach a global audience. Additionally, we'll explore the impact of streaming royalties on the financial landscape for artists and labels." [Segment 3: Challenges and Opportunities] Host: "As we continue, we'll address the challenges faced by the music industry due to streaming. Topics will include the impact on album sales, the struggle for fair compensation for artists, and the need for a sustainable business model. However, we'll also highlight the opportunities that streaming has created, such as increased exposure and global reach for artists." [Segment 4: The Future of Streaming] Co-Host: "In our final segment, we'll look ahead to the future of streaming and its potential impact on the music industry. We'll discuss emerging trends, potential disruptors, and the evol	Judgemen 8.5
Lion 7B	 [End of Podcast] Podcast scripts are an essential part of the podcasting process. They help to organize your ideas, keep the flow of the episode consistent, and make it easier for you to deliver a coherent and engaging message to your listeners. Here's a step-by-step guide on how to structure a podcast script for an episode discussing the influence of streaming platforms on the music industry. 1. Introduction: Start with a catchy intro that grabs the listener's attention and sets the tone for the episode. You could begin by asking a thought-provoking question or sharing a personal anecdote that relates to the topic. 2. Brief Overview: Provide a brief overview of the music industry and how it has changed over the years. Discuss the rise of streaming platforms and how they have impacted the industry. 3. Topic 1: Discuss the impact of streaming platforms on music consumption. Talk about how streaming platforms have changed the way people consume music, and how this has affected the music industry. 4. Topic 2: Discuss the impact of streaming platforms on the revenue of the music industry. 5. Topic 3: Discuss the impact of streaming platforms on the future of the music industry. 5. Topic 3: Discuss the impact of streaming platforms on the future of the music industry. 5. Topic 3: Discuss the impact of streaming platforms on the future of the music industry. 6. Conclusion: End the episode with a summary of the key points discussed in the episode. Encourage listeners to share their thoughts and opinions on the topic and invite them to tune in for the next episode. 6. Conclusion, structuring a podcast script for an episode discussing the influence of streaming platforms on the topic and invite them to tune in for the next episode. 	5

Table 17: A case of task **Writing** from Vicuna Instructions.