UFT: Unifying Fine-Tuning of SFT and RLHF/DPO/UNA through a Generalized Implicit Reward Function

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October 30, 2024

Abstract

By pretraining on trillions of tokens, an LLM gains the capability of text generation. However, to enhance its utility and reduce potential harm, SFT and alignment are applied sequentially to the pretrained model. Due to the differing nature and objective functions of SFT and alignment, catastrophic forgetting has become a significant issue. To address this, we introduce Unified Fine-Tuning (UFT), which integrates SFT and alignment into a single training stage using the same objective and loss functions through an implicit reward function.

Our experimental results demonstrate that UFT outperforms SFT on instruction-tuning data alone. Moreover, when combining instruction-tuning data with alignment data, UFT effectively prevents catastrophic forgetting across these two stages and shows a clear advantage over sequentially applying SFT and alignment. This is evident in the significant improvements observed in the **ifeval** task for instruction-following and the **truthful-qa** task for factuality. The proposed general fine-tuning framework UFT establishes an effective and efficient pretraining-UFT paradigm for LLM training.

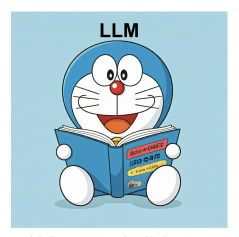
1 Introduction

To enable large language models (LLMs) to understand and generate natural language, they are constructed with billions of parameters and pretrained on datasets containing trillions of tokens [OAA+24]. However, several challenges arise after the pretraining stage of LLMs [WBP+24]. One major issue is that pretrained LLMs can only continue generation based on the previous context and often struggle to accurately answer user questions. To address this, supervised fine-tuning (SFT) is introduced, using pairs of questions and answers. For example, in models like Mistral, preset instructions such as '[INST]' and '[/INST]' are used to frame a question as a prompt [JSM+23]. The corresponding answer is then used as the target output. The model's probability of generating the correct answer is maximized through next-token prediction, employing the cross-entropy loss function to classify tokens across the entire token space.

The next challenge for LLMs lies in ethical concerns, where LLMs may inadvertently teach humans to engage in unethical activities, such as robbing banks [OWJ⁺22]. To address this issue, various alignment methodologies have been proposed, including Reinforcement Learning from Human Feedback (RLHF) [OWJ⁺22, BJN⁺22] with Proximal Policy Optimization (PPO) [SWD⁺17], Direct Preference Optimization (DPO) [RSM⁺23], Kahneman & Tversky Optimization (KTO) [EXM⁺24], and UNified Alignment (UNA) [WBH⁺24]. The core idea of alignment is to equip LLMs with the ability to reject harmful requests by learning from human feedback.

For RLHF/PPO, a dataset is created consisting of triplets: a prompt, a desired response, and an undesired response. This preference dataset is then used to train a pointwise reward model that evaluates a pair of prompt and response using the Bradley-Terry (BT) model [BT52]. During the RL

^{*:} corresponding author; †: equal contribution github code: https://github.com/zcw0201/UFT-UNA/new/main



(a). Pretraining of LLM: Read ten thousand books



(b). Fine-tuning of LLM: Travel ten thousand miles

Figure 1: UFT integrates SFT and alignment through a generalized implicit reward function. It likens pre-training and fine-tuning of LLMs to Chinese proveb "Read ten thousand books, travel ten thousand miles". In pre-training, the LLM processes vast amounts of data without feedback, gaining broad language understanding. In fine-tuning, it generates responses to prompts and receives feedback, refining its abilities and improving performance on specific tasks.

stage of RLHF, a multi-objective optimization is performed to balance maximizing the reward score from the pretrained reward model for a prompt-response pair and minimizing the divergence between the fine-tuned model and the original pretrained model using KL divergence. However, RLHF is known for being unstable and computationally expensive. To address these issues, DPO proposes a method to optimize the reward model and the policy model together, transforming the original two-stage task in RLHF into a single-stage classification process. Although DPO simplifies the training task of RLHF, it only utilizes responses as either desired or undesired, lacking the more nuanced reward scores provided by reward models. KTO extends DPO slightly by replacing preference feedback with binary feedback. Recognizing the limitations that DPO can only handle pairwise feedback and KTO can only handle binary feedback, and they are both significantly different from RLHF/PPO, UNA proposes a unified framework that combines these alignment methods and various types of feedback through a generalized implicit reward function, transforming the unstable RLHF into a stable supervised learning problem.

For pretrained LLMs, SFT and alignment are typically applied in sequential order. This sequential approach often leads to catastrophic forgetting, where the model loses capabilities acquired in earlier stages. To address this, ORPO introduced a new objective, but it is constrained by its reliance on pairwise feedback and its limitation on effectiveness [HLT24]. On the other hand, PAFT proposed applying SFT and alignment in parallel, followed by merging these adaptors with the pretrained model [PWB+24]. However, the PAFT method is cumbersome as it involves three stages: SFT, alignment, and model merging and it requires sparsity of SFT and alignment to avoid interference during merging. This paper aims to tackle the catastrophic forgetting problem by introducing a mathematically proven and efficient methodology, i.e., UFT.

We are inspired by UNA's ability to process score-based feedback effectively. Consequently, we aim to extend UNA to achieve the objectives of SFT. Specifically, SFT involves maximizing the probability of a response given an instruction. Therefore, instruction-tuning data can be considered alignment data with the highest feedback score, such as the desired response for pairwise feedback, a thumbs-up for binary feedback, and a score of 1 for score-based feedback. In the paper, we have demonstrated that UFT and SFT both aim to maximize the likelihood of the responses in instruction-tuning data. By combining the instruction-tuning dataset with the alignment data, we can fine-tune a pretrained LLM with the same objective and loss function while effectively preventing catastrophic forgetting. Our experiments demonstrate that UNA, when applied to instruction-tuning data, can outperform traditional SFT on the same data in downstream tasks. Furthermore, this new perspective allows us to mix the instruction-tuning dataset with the alignment dataset, enabling us to fine-tune LLMs

in a single step. Our experiments indicate that this approach prevents the issue of catastrophic forgetting by surpassesing the performance of the previous sequential training pipeline. This is evident in the significant improvements observed in the **ifeval** task for instruction-following [ZLM⁺23] and the **truthful-qa** task for factuality [LHE22].

Lastly, we have conducted a direct comparison between UFT and the pretraining stage. Drawing from an old Chinese proverb, "Read ten thousand books, travel ten thousand miles", we can liken the training of a LLM to a successful human life as shown in Figure. 1. The pretraining stage corresponds to "Read ten thousand books," where the model is trained on billions of tokens to predict the next token without receiving any feedback. In contrast, the fine-tuning stage is akin to "Travel ten thousand miles," where the LLM is posed with various questions, generates responses, and receives feedback from different labelers and utilize these feedback for improvement. The existing fine-tuning paradigm involves 2-stage training: SFT followed by alignment. Our new UFT unifies the two stages, leading to a post-training framework parallel to pretraining.

The contributions of this paper are listed as follow:

- 1. Prove that both UNA and SFT maximize the likelihood of the response in instruction-tuning data, and UNA outperforms SFT on downstream tasks when fine-tuning on instruction-tuning data.
- 2. UFT that unifies SFT and Alignment solves the catastrophic forgetting problem elegantly and surpasses the performance of the original sequential application order in downstream tasks.
- 3. UFT builds a unified post-training framework that is parallel to pretraining where the goal lies in generating responses for given prompts, receiving score-based feedback from different labelers and improve its capability on downstream tasks.

2 Methodology

In this section, we will explore the methodologies of SFT, RLHF, DPO, UNA, and the integrated framework UFT.

2.1 SFT

The pretrained LLM is limited to either continuing the text or repeating the question, which restricts its usefulness. To address these limitations and enhance the LLM's question-answering capabilities, SFT is applied. The instruction-tuning dataset consists of numerous pairs of prompts (denoted as x) and responses (denoted as y). Given a prompt x, the probability of the pretrained LLM generating the response y is represented as $\pi_{\theta}(y|x)$. The objective of SFT is to maximize the probability of all response tokens by using cross-entropy loss as shown in Eq. 1 and part (A) of Figure. 2.

$$L_{\text{SFT}}(\pi_{\theta}) = -\log\left(\pi_{\theta}(y|x)\right) \tag{1}$$

Suppose y is composed of N tokens, i.e., y_1, y_2, \ldots, y_N . Based on Bayes' theorem, $\pi_{\theta}(y|x) = \prod_{i=1}^n \pi_{\theta}(y_i|x, y_1, \ldots, y_{i-1})$. Applying log to Eq. 1, the SFT loss can be derived based on each token using cross entropy loss function on all candidate tokens for classification, i.e., $L_{\text{SFT}}(\pi_{\theta}) = -\sum_{i=1}^n \log(\pi_{\theta}(y_i|x, y_1, \ldots, y_{i-1}))$.

2.2 RLHF, DPO and UNA

Even after the pretraining and SFT stages, LLMs can still produce undesired responses that may lead to bias or ethical issues. To address this, methods such as RLHF, DPO, and KTO have been proposed. A plot on the difference among RLHF, DPO and UNA can be found in part (B) of Figure. 2. RLHF tackles these problems in two stages: reward model training and reinforcement learning. During the reward model training process, an explicit reward model is derived from pairwise data using the BT model, as illustrated in Eq. 2, where r_{ϕ} represents the explicit reward model. The dataset for training the reward model is composed of triplet of 1. prompt x, 2. desired response y_w and 3. undesired response y_l . The second stage of RLHF involves online reinforcement learning with the pretrained explicit reward model to generate reward signals. These signals are then combined with KL divergence

to balance the reward and model capability obtained during the pretraining stage, as shown in Eq. 3. The RL process is optimized using PPO.

$$L_{\text{RM}}(\pi_{\theta}) = -\mathbb{E}_{(x, y_w, y_l) \sim D} \left[\log \left(\sigma(r_{\phi}(x, y_w) - r_{\phi}(x, y_l)) \right) \right]$$
 (2)

$$\pi_{\theta}^{*}(y|x) = \max_{\pi_{\theta}} \mathcal{E}_{x \sim D} \left[\mathcal{E}_{y \sim \pi_{\theta}(y|x)} \left[r_{\phi}(x, y) \right] - \beta D_{\mathrm{KL}} \left(\pi_{\theta}(y|x) \parallel \pi_{\mathrm{ref}}(y|x) \right) \right]$$
(3)

The training of RLHF is memory-intensive because it requires maintaining both the explicit reward model and the policy model. Additionally, reinforcement learning is notorious for its instability. To address this issue, DPO proposes creating a mapping between the optimal policy and the reward model, i.e., an implicit reward model, as illustrated in Eq. 4, and optimizing them together. However, Z(x) is intractable and can only be canceled out by subtracting the implicit reward of the desired response y_w , i.e., $r_{\theta}(x, y_w)$ from the implicit reward of the undesired response y_l , i.e., $r_{\theta}(x, y_l)$. This limitation confines DPO to pairwise datasets only. Furthermore, DPO cannot utilize the precise evaluation from the explicit reward model in RLHF. KTO extends DPO to binary feedback by estimating Z(x) from multiple responses to the same prompt.

$$r_{\theta}(x,y) = \beta \log \left(\frac{\pi_{\theta}(y|x)}{\pi_{\text{ref}}(y|x)} \right) + \beta \log Z(x)$$
(4)

To address this issue, UNA offers an alternative proof and demonstrates a novel mapping between the optimal policy and the reward model, i.e., the generalized implicit reward model. The form of the mapping between the generalized implicit reward model and policy is $r_{\theta}(x,y) = \beta \log \left(\frac{\pi_{\theta}(y|x)}{\pi_{\text{ref}}(y|x)}\right) + f(x) + c$ where f(x) measures the quality of the prompts and c adjusts the offset between implicit and explicit rewards. With simplification, i.e., f(x) = c = 0, the relationship between the generalized implicit reward model and policy can be shown in Eq. 5. Unlike DPO, which is constrained by Z(x) to pairwise feedback, UNA is versatile enough to handle various types of data, including pairwise feedback, binary feedback, and score-based feedback. These data types are optimized by minimizing the difference between the implicit reward in Eq. 5 and the explicit reward $r_{\phi}(x,y)$, which is provided by human labelers, other LLMs, or the explicit reward model, as shown in Eq. 6. When LLMs and explicit reward models are used to evaluate responses in real-time, it is referred to as online UNA. Conversely, if feedback is labeled beforehand, it is termed offline UNA. Consequently, UNA can function in both online and offline modes, effectively bridging the gap between online RLHF and offline DPO and KTO.

$$r_{\theta}(x,y) = \beta \log \left(\frac{\pi_{\theta}(y|x)}{\pi_{\text{ref}}(y|x)} \right)$$
 (5)

$$L_{\text{UNA}}(\pi_{\theta}) = \mathbb{E}_{x \sim D, y \sim \pi_{\theta}(\cdot|x)}[g(r_{\phi}(x, y), r_{\theta}(x, y))]$$
(6)

2.3 UFT Unifying SFT and Alignment

To enhance the capabilities of LLMs in question answering and addressing ethical issues, SFT and alignment are typically applied in a sequential manner due to the distinct nature of these tasks. However, this sequential approach often leads to the well-known issue of catastrophic forgetting. In this study, we introduce UFT which integrates SFT and alignment into a single stage, thereby mitigating this problem.

To be more specific, the instruction-tuning data consist of a prompt x and a corresponding response y, where the response y is considered of high quality, typically labeled by experts in the field. In comparison, the alignment data include a prompt x, response y, and feedback r. This feedback can be categorized as desired or undesired for pairwise feedback, positive or negative for binary feedback, or a scalar in the interval [0, 1] for general score-based feedback. Due to the high quality of instruction-tuning data, they can be regarded as data with a score of 1, i.e., positive feedback. With this consideration, the instruction-tuning dataset can be transformed into alignment data in the format

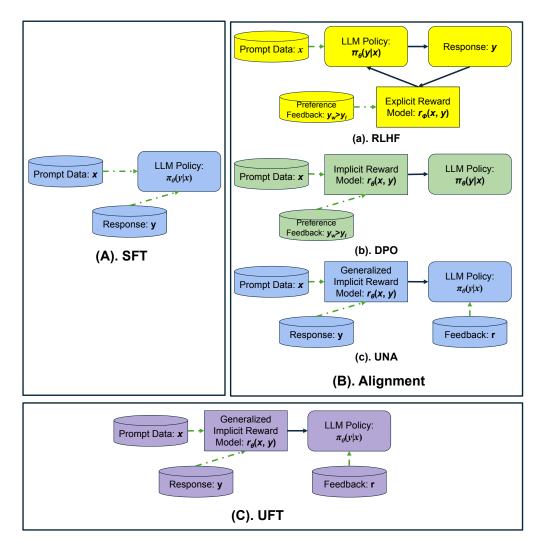


Figure 2: Subfigure (A) refers to SFT, Subfigure (B) refers to Alignment including RLHF, DPO and UNA and Subfigure (C) refers to UFT. Traditionally, the fine-tuning process begins with SFT followed by alignment. However, the proposed UFT method integrates both SFT and alignment into a single, cohesive process. Additionally, UFT can be adapted for online implementation, provided that the feedback scores are derived from reward models based on real-time prompts and responses, rather than relying on pre-collected feedback.

of prompt x, response y and feedback r=1, which is the highest reward in consideration. Eventually, the transformed instruction-tuning dataset and the alignment dataset can be merged for fine-tuning LLM using the loss function in UNA as shown in Eq. 6. Our experiments demonstrate that when fine-tuning using only instruction-tuning dataset, UFT can outperform SFT on downstream tasks, which we attribute to the KL divergence term that focuses on minimization with the pretrained model, a factor ignored in the SFT processes. Additionally, the results indicate that mixing the instruction-tuning data with alignment for UFT can prevent the catastrophic forgetting problem and outperform previous sequential methods. Lastly, we discover that the distribution of mixed data, i.e., the proportion of instruction-tuning data and alignment data will impact the performances of LLMs. More details can be found in the experiment section.

A non-rigorous proof why UFT can replace SFT is provided by arguing that they achieve the same goal of maximizing the probability of $\pi_{\theta}(y|x)$ for prompt x and response y in the instruction-tuning dataset. For SFT, the probability of $\pi_{\theta}(y|x)$ is directly maximized by cross entropy-loss. In UFT, suppose we apply the Sigmoid function on the implicit reward in Eq. 5 and using mean square error (MSE) to measure the difference of implicit reward and explicit reward, the objective will become

Model	bbh	gpqa	mmlu-pro	musr	ifeval	math-hard	average
Mistral	44.11	29.53	30.11	41.79	23.22	2.92	28.61
Mistral+SFT	46.04	28.72	29.35	42.94	29.5	2.66	29.87
Mistral+UFT	46.55	29.24	30.25	41.73	28.89	3.87	30.09
Mistral+SFT+DPO	44.52	29.98	29.95	40.31	26.64	3.13	29.09
Mistral + SFT + KTO	42.89	31	30.48	40.59	25.17	2.94	28.85
Mistral + SFT + UNA	43.74	30.78	30.09	40.56	26.82	2.96	29.16
Mistral+UFT	45.46	31.15	30.05	41.06	46.03	3.13	32.81

Table 1: Comparison of Mistral+SFT and Mistral+UFT on instruction-tuning data, and comparison of Mistral+SFT+DPO, Mistral+SFT+KTO, Mistral+SFT+UNA, and Mistral+UFT on both instruction-tuning and alignment data on the new HuggingFace open LLM Leaderboard

Model	gsm8k	truthful-qa	winograde	arc	hellaswag	mmlu	average
Mistral	38.02	42.58	77.58	61.43	83.44	62.51	60.93
Mistral+SFT	39.65	51.06	78.53	63.99	83.78	61.99	63.17
Mistral+UFT	45.57	51.18	78.93	63.82	83.54	62.44	$\boldsymbol{64.25}$
Mistral+SFT+DPO	42.19	47.83	78.45	62.16	84.03	62.38	62.84
Mistral + SFT + KTO	42.57	49.67	79.4	61.86	83.83	62.06	63.23
Mistral + SFT + UNA	39.99	49.54	79.72	62.46	84.08	62.3	63.02
Mistral+UFT	41.59	54.05	79.79	$\boldsymbol{63.82}$	84.44	62.33	64.34

Table 2: Comparison of Mistral+SFT and Mistral+UFT on instruction-tuning data, and comparison of Mistral+SFT+DPO, Mistral+SFT+KTO, Mistral+SFT+UNA, and Mistral+UFT on both instruction-tuning and alignment data on the old HuggingFace open LLM Leaderboard

Eq. 7. This loss function will drive $r_{\theta}(x,y) = \beta \log \left(\frac{\pi_{\theta}(y|x)}{\pi_{\text{ref}}(y|x)}\right)$ to positive infinity. Since both β and $\pi_{\text{ref}}(y|x)$ are fixed, this objective will maximize $\pi_{\theta}(y|x)$. As a result, UFT can replace SFT to maximize the probability of generating the response, and it outperforms SFT by minimizing the difference to the pretrained model.

$$L_{\text{UFT-SFT}}(\pi_{\theta}) = \mathbb{E}_{(x,y)\sim D}\left[\left[\sigma(r_{\theta}(x,y)) - 1\right]^{2}\right] = \mathbb{E}_{(x,y)\sim D}\left\{\left[\sigma\left(\beta\log\left(\frac{\pi_{\theta}(y|x)}{\pi_{\text{ref}}(y|x)}\right)\right) - 1\right]^{2}\right\}$$
(7)

In summary, UFT reformats the data structure of instruction-tuning data to ensure compatibility with UNA, thereby enabling the UFT framework to unify SFT and alignment processes. An offline version of UFT is illustrated in part (C) of Figure 2. This offline UFT can be transitioned to an online version, provided that the pre-collected feedback is gathered in real-time using a reward model or other LLMs.

3 Experiments

In this section, a series of experiments will be conducted to demonstrate the advantages of UFT across various use cases. Initially, a comparison between UFT and SFT on instruction-tuning data will be performed to illustrate that UFT surpasses SFT. Following this, the second experiment will compare the performance of UFT when applied to SFT and alignment data simultaneously versus applying SFT and alignment sequentially. The third experiment will examine the impact of data distribution between SFT and alignment data, which is crucial for the outcomes of fine-tuning.

3.1 UFT vs. SFT

To begin with, we compare UFT with SFT on the same instruction-tuning dataset. The UltraChat dataset is utilized by unfolding one conversation into multiple training examples to faciliate the training of UFT. From the UltraChat dataset, 20k samples are selected and utilized for training. The Mistral

Model	MT-Bench	Alpaca-eval	
		LC WR	Length
Mistral	3.15	0.31	6554
Mistral+SFT	6.33	8.07	908
Mistral+UFT	$\boldsymbol{6.55}$	7.27	974
Mistral+SFT+DPO	4.81	1.05	5654
Mistral+SFT+KTO	4.76	0.64	6215
Mistral + SFT + UNA	5.24	1.34	4945
Mistral+UFT	6.78	8.28	1317

Table 3: Comparison of Mistral+SFT and Mistral+UFT on instruction-tuning data, and comparison of Mistral+SFT+DPO, Mistral+SFT+KTO, Mistral+SFT+UNA, and Mistral+UFT on both instruction-tuning and alignment data using MT-Bench and Alpaca-eval

7B-v0.1 [JSM⁺23] is utilized as the base model, with low rank adaptation (LoRA) of r = 16 [HSW⁺21]. For SFT, the learning rate of $1e^{-4}$ is the best, and for UFT, the learning rate of $3e^{-5}$ and β of 0.01 is the best.

The fine-tuned models are tested on different tasks including 12 tasks on two HuggingFace Open LLM Leaderboards[BFH+23, FHL+24]. The new Open LLM Leaderboard includes 6 tasks: bbh (Suzgun et al., 2022), gpqa (Rein et al., 2023), mmlu-pro (Wang et al., 2024), musr (Sprague et al., 2024), ifeval (Zhou et al., 2023), and math-hard (Hendrycks et al., 2021). For all these tasks, the average scores are reported. Conversely, the old Open LLM Leaderboard comprises 6 different tasks: gsm8k (Cobbe et al., 2021), truthful-qa (Lin et al., 2022), winograde (Sakaguchi et al., 2019), arc (Allen AI), hellaswag (Zellers et al., 2019), and mmlu (Hendrycks et al., 2021). In this work, the average match rate in gsm8k, mc2 in truthful-qa, accuracy in winograde, acc-norm in arc, acc-norm in hellaswag, and accuracy in mmlu will be reported. Additionally, MT-Bench [ZCS+23] and Alpaca-eval [LZD+23] will be used to evaluate the model's ability to generate text responses, rather than selecting from predefined candidate answers. Specifically, the Length-Controlled Win Rate (LC WR) will be documented for Alpaca-eval. Additionally, the average length of the outputs within this evaluation will be provided for comprehensive analysis.

As demonstrated in Table 1 and Table 2, Mistral+UFT surpasses Mistral+SFT in 8 out of 12 tasks. When considering the average performances across these leaderboards, Mistral+UFT consistently outperforms Mistral+SFT. This indicates that UFT enhances the capabilities of an LLM by maximizing the reward and minimizing the difference from the pretrained model. Furthermore, in the MT-Bench evaluation, Mistral+UFT outperforms Mistral+SFT, whereas in the Alpaca-eval, Mistral+SFT overshadows Mistral+UFT. From a generation capability standpoint, both UFT and SFT exhibit similar performance. As a result, when evaluating the performance on downstream tasks, UFT demonstrates superiority over SFT.

3.2 Catastrophic Forgetting Study

Another advantage of UFT lies in combining SFT and alignment into one stage to avoid catastrophic forgetting. In this stage, we utilize the HelpSteer2 dataset of 20k examples for alignment [WDD⁺24]. For UFT, the 20k examples from UltraChat and 20k examples from HelpSteer2 are merged and utilized for training. For comparison, the best performing SFT model of learning rate $1e^{-4}$ in the previous experiment is utilized for further fine-tuning using DPO, KTO and UNA.

The same tasks are utilized for evaluation. In the two HuggingFace open LLM leaderboards, Mistral+UFT outperforms all of Mistral+SFT+DPO, Mistral+SFT+KTO, and Mistral+SFT+UNA in 9 out of 12 tasks. In terms of average scores, Mistral+UFT surpasses all three sequential methods. Several aspects need further discussion. Firstly, the catastrophic forgetting problem is evident as the performances of Mistral+SFT+DPO, Mistral+SFT+KTO, and Mistral+SFT+UNA are worse than Mistral+SFT, a phenomenon also known as alignment tax. Additionally, we observe that Mistral+UFT shows significant improvements on **ifeval**, which tests the model's capability of instruction-following, and **truthful-qa**, which assesses the model's alignment capabilities. These results indicate that UFT greatly enhances instruction-following and alignment capabilities, demonstrating its effectiveness. In terms of generation capability, Mistral+UFT outperforms the other three sequential methods and it does not seem to suffer from catastrophic forgetting, as it performs better than both Mistral+SFT

Model	bbh	gpqa	mmlu-pro	musr	ifeval	math-hard	average
Mistral	44.11	29.53	30.11	41.79	23.22	2.92	28.61
UNA(16k+20k)	45.17	30.64	29.95	39.19	44.21	2.38	31.92
UNA(20k+20k)	45.46	31.15	30.05	41.06	46.03	3.13	32.81
UNA(32k+20k)	44.75	31.28	29.76	39.06	46.76	3.51	32.52
UNA(65k+20k)	44.4	31.38	29.66	36.8	41.91	3.51	31.28
UNA(130k+20k)	44.35	29.75	30.02	38.66	44.2	2.99	31.66
UNA(260k+20k)	44.31	31	30.1	39.85	45.8	3.26	32.39

Table 4: Impact of different distributions of instruction-tuning and alignment data on the new HuggingFace Open LLM Leaderboard

Model	gsm8k	truthful-qa	winograde	arc	hellaswag	mmlu	average
Mistral	38.02	42.58	77.58	61.43	83.44	62.51	60.93
UNA(16k+20k)	40.83	56.69	79.4	64.85	84.66	62.22	64.78
UNA(20k+20k)	41.59	54.05	79.79	63.82	84.44	62.33	64.34
UNA(32k+20k)	40.83	54.38	79.72	64.42	84.46	62.88	64.45
UNA(65k+20k)	41.43	52.35	79.79	65.27	84.19	61.89	64.15
UNA(130k+20k)	41.13	50.17	79.48	64.59	84.07	62.26	63.62
UNA(260k+20k)	41.21	50.17	80.43	64.85	83.89	62.35	63.82

Table 5: Impact of different distributions of instruction-tuning and alignment data on the old HuggingFace Open LLM Leaderboard

and Mistral+UFT on instruction-tuning data alone. Moreover, Mistral+UFT does not bias towards long generation like the other three sequential methods, which is another advantage of UFT.

3.3 Data Distribution in Training UFT

During the pretraining phase, ensuring a balanced data distribution is crucial for optimizing the capabilities of a LLM. In line with this principle, we have incorporated varying percentages of the instruction-tuning data into the alignment dataset to create a final training dataset. Specifically, we have kept the alignment dataset constant, i.e., 20k while integrating 260k, 130k, 65k, 32k, and 16k samples from the UltraChat dataset. These combined datasets are then used for fine-tuning, allowing us to observe the impact of different data distributions on the model's performance.

Several intriguing points will be discussed. As shown in Table 4 and Table 5, among the 12 tasks, one task, namely musr, shows a minor statistical decrease in performance. In contrast, four tasks-gpqa, gsm8k, winograde, and arc—exhibit statistically small improvements. Notably, two tasks, ifeval and truthful-qa, demonstrate statistically significant improvements. Specifically, ifeval improves from 23.22 to around 44, and truthful-qa improves from 42.58 to around 53. Significant advancements are observed in MT-Bench and Alpaca-eval, indicating a substantial enhancement in the generation capability of the LLM as shown in Table 6. This aligns with our expectations, as instructiontuning data primarily aim to enhance the model's instruction-following capabilities, which positively impacts ifeval, MT-Bench, and Alpaca-eval. Meanwhile, alignment data contribute to improvements in tasks like truthful-qa. Other tasks remain largely unaffected due to the absence of relevant data, suggesting that incorporating more pertinent data could enhance their performance. When increasing the proportion of instruction-tuning data, we observe a decrease in **truthful-ga** performance from 56 to 50, indicating that a larger proportion of alignment data benefits the bias and ethical performance of the LLM. On the other hand, simply adding more instruction-tuning data does not improve the performance of ifeval, MT-Bench, and Alpaca-eval. Therefore, further investigation into the optimal ratio between instruction-tuning data and alignment data is warranted.

4 Related Work

The field of LLMs has undergone significant advancements, with billions of parameters and trillions of tokens processed in parallel during the pretraining stage [OAA⁺24, Ant24, TAB⁺23]. Following

Model	MT-Bench	Alpaca-eval	
		LC WR	Length
Mistral	3.15	0.31	6554
UNA(16k+20k)	6.25	7.9	1378
UNA(20k+20k)	6.78	8.28	1317
UNA(32k+20k)	6.54	8.23	1324
UNA(65k+20k)	6.3	9.92	1338
UNA(130k+20k)	6.83	7.43	1361
UNA(260k+20k)	6.45	6.85	1378

Table 6: Comparison of Mistral+SFT and Mistral+UFT on instruction-tuning data, and comparison of Mistral+SFT+DPO, Mistral+SFT+KTO, Mistral+SFT+UNA, and Mistral+UFT on both instruction-tuning and alignment data using MT-Bench and Alpaca-eval

pretraining, SFT is applied to enhance the model's performance on downstream tasks.

However, neither pretraining nor SFT can fully address the issues of bias and ethics in LLMs [OAA+24, WBP+24]. To tackle these challenges, RLHF with PPO has been proposed and is widely accepted for aligning LLMs, including GPT and Claude [OWJ+22, BJN+22]. Despite its popularity, RLHF/PPO faces several issues, such as high memory requirements, instability in reinforcement learning, and the need for multiple training stages, including reward model (RM) training and RL fine-tuning [RSM+23]. To reduce the cost of human labeling, AI feedback can be used to replace human feedback, a method known as reinforcement learning from AI feedback (RLAIF) [BKK+22, LPM+23]. RLOO argues that PPO is excessive for LLM alignment since the model has already been pretrained, suggesting that RLOO should suffice [ACG+24].

To simplify RLHF, DPO has been proposed to map the optimal policy and reward model into a single step, transforming the initial unstable RL into a binary cross-entropy problem [RSM+23]. DPOP mathematically proves that during DPO, the reward for desired responses decreases and proposes a maximum term to prevent this [PKD+24]. IPO discovered that under nearly deterministic conditions between desired and undesired responses, the effectiveness of the KL divergence constraint imposed by β diminishes, potentially leading to overfitting, and proposed a new loss term to address this issue [ARP+23]. sDPO suggests dividing the dataset into splits and using these splits sequentially to align the model, achieving better performance than using the entire dataset at once [KKS+24]. Iterative DPO posits that LLMs can serve as both response generators and evaluators, allowing for continuous improvement [YPC+24, XLSW24]. TDPO introduces the idea of providing rewards for each token generation [RHPF24, ZLM+24].

Previous work focused on pairwise datasets, which are more challenging to gather. In contrast, binary feedback like "thumbs up" and "thumbs down" is easier to collect. KTO leverages the concept of human aversion to undesired data and successfully handles binary feedback [EXM⁺24]. DRO focuses on binary data by estimating the policy and value functions and optimizing each sequentially while keeping the other fixed [RTG⁺24]. However, these methods cannot accommodate different types of data. To address this, UNA was proposed to handle pairwise, binary, and score-based feedback through an implicit reward model, supporting both online and offline alignment [WBH⁺24].

There have also been efforts to merge SFT with alignment. ORPO proposed a new loss function to increase the ratio of desired responses over undesired responses, achieving both SFT and alignment [HLT24]. PAFT suggested conducting SFT and alignment in parallel and merging them afterward [PWB⁺24]. However, ORPO's reliance on pairwise datasets and its deteriorating performance compared to other SFT and alignment methods pose challenges. In contrast, PAFT requires training separate adaptors for SFT and alignment and merging them through sparsity, which is inefficient. Inspired by UNA's achievements, we aim to unify SFT with alignment based on UNA's principles to avoid catastrophic forgetting.

5 Conclusion

Despite the extensive pretraining of LLMs using trillions of tokens and billions of parameters, they still fall short of being fully useful. SFT enhances LLMs with the capability to answer prompts effectively. However, even with pretraining and SFT, undesired responses can still occur. Alignment

techniques, including RLHF, DPO, KTO and UNA, can improve the quality of alignment. Nevertheless, these sequential SFT+alignment methods can lead to catastrophic forgetting, where the model loses capabilities gained in previous stages.

To address this issue, a Unified Fine-Tuning (UFT) approach has been proposed. UFT unifies SFT and alignment by utilizing a generalized implicit reward function, following the UNA work. Trained solely on instruction-tuning data, UFT outperforms SFT, which is attributed to the minimization of divergence from the pretrained model through KL divergence. By mixing instruction-tuning data with alignment data, UFT surpasses all three sequential SFT+alignment methods, mitigating catastrophic forgetting. Ultimately, we establish a unified fine-tuning framework that runs in parallel to pretraining.

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A SFT on 20k examples with Different LR

The impact of different learning rates on the performances of SFT can be found in Table. 7 and Table. 8 for the new and old HuggingFace Open LLM Leaderboards.

LR	bbh	gpqa	mmlu-pro	musr	ifeval	math-hard	average
$3e^{-6}$	45.87	29.39	30.21	42.41	25.2	3.61	29.45
$1e^{-5}$	47.14	29.59	30.21	41.74	25.77	3.12	29.6
$3e^{-5}$	47.71	29.76	30.1	40.95	26.96	3.01	29.75
$1e^{-4}$	46.04	28.72	29.35	42.94	29.5	2.66	29.87
$3e^{-4}$	42.79	28.17	25.22	43.61	19.78	2.3	26.98

Table 7: The impact of different learning rates for SFT on the new HuggingFace Open LLM Leader-board

\overline{LR}	gsm8k	truthful-qa	winograde	arc	hellaswag	mmlu	average
$3e^{-6}$	42.95	47.9	79.32	61.86	83.34	62.37	62.96
$1e^{-5}$	43.25	49.58	79.08	62.29	83.33	62.15	63.28
$3e^{-5}$	44.47	50.5	78.93	62.54	83.25	62.61	63.72
$1e^{-4}$	39.65	51.06	78.53	63.99	83.78	61.99	63.17
$3e^{-4}$	13.39	46.43	75.85	58.53	81.16	55.73	55.18

Table 8: The impact of different learning rates for SFT on the old HuggingFace Open LLM Leaderboard

B UFT on 20k examples with Different LR and β

The impact of different learning rates and β on the performances of UFT can be found in Table. 9 and Table. 10 for the new and old HuggingFace Open LLM Leaderboards.

LR/β	bbh	gpqa	mmlu-pro	musr	ifeval	math-hard	average
$1e^{-4}/0.01$	47.01	27.86	30.3	39.07	32.49	3.57	30.08
$1e^{-4}/0.03$	46.09	29.5	30.09	40.8	29.27	3.84	29.93
$1e^{-4}/0.1$	45.57	30.5	30.15	42.42	27.21	2.94	29.8
$1e^{-4}/0.3$	44.02	30.04	29.65	43.76	26.08	2.64	29.37
$3e^{-5}/0.01$	46.55	29.24	30.25	41.73	28.89	3.87	30.09
$3e^{-5}/0.03$	46.56	28.72	30.44	40.67	29.7	3.08	29.86
$3e^{-5}/0.1$	46.31	29.29	30.7	40.95	26.52	3.5	29.55
$3e^{-5}/0.3$	44.91	28.6	30.44	43.1	26.54	3.1	29.45
$1e^{-5}/0.01$	46.44	29.27	30.44	38.15	26.02	3.59	28.99
$1e^{-5}/0.03$	46.46	29.51	30.54	39.21	25.39	3.02	29.02
$1e^{-5}/0.1$	45.8	29.99	30.41	42.96	26.67	3.01	29.81
$1e^{-5}/0.3$	45.03	29.74	30.46	42.97	25	2.57	29.3
$3e^{-6}/0.01$	45.83	29.86	30.5	41.5	25.42	2.8	29.32
$3e^{-6}/0.03$	45.81	29.91	30.45	41.24	25.23	2.58	29.2
$3e^{-6}/0.1$	45.48	30.61	30.53	43.09	23.87	3.27	29.48
$3e^{-6}/0.3$	44.3	29.48	30.29	42.71	22.56	3.06	28.73

Table 9: The impact of different learning rates for SFT on the new HuggingFace Open LLM Leader-board

\mathbf{LR}/β	${ m gsm8k}$	truthful-qa	${f winograde}$	arc	hellaswag	\mathbf{mmlu}	average
$1e^{-4}/0.01$	43.64	49.77	78.77	63.91	83.88	62.31	63.71
$1e^{-4}/0.03$	42.57	50.2	78.61	64.25	83.55	61.87	63.51
$1e^{-4}/0.1$	40.11	47.95	77.98	63.4	83.37	62.19	62.5
$1e^{-4}/0.3$	35.94	44.4	78.93	62.2	82.92	62	61.07
$3e^{-5}/0.01$	45.57	51.18	78.93	63.82	83.54	62.44	64.25
$3e^{-5}/0.03$	43.33	51.24	78.61	64.08	83.41	62.61	63.88
$3e^{-5}/0.1$	41.55	49.25	78.69	62.54	83.31	62.44	62.96
$3e^{-5}/0.3$	38.44	43.94	78.14	61.77	83.5	62.31	61.35
$1e^{-5}/0.01$	42.46	50.41	78.69	63.14	83.27	62.43	63.4
$1e^{-5}/0.03$	41.58	50.35	79.01	62.71	83.35	62.59	63.27
$1e^{-5}/0.1$	41.17	48.63	78.69	62.54	83.38	62.35	62.79
$1e^{-5}/0.3$	39.24	44.24	78.45	62.2	83.55	62.5	61.7
$3e^{-6}/0.01$	39.92	48.42	78.53	62.2	83.32	62.35	62.46
$3e^{-6}/0.03$	40.41	48.08	78.69	62.2	83.34	62.5	62.54
$3e^{-6}/0.1$	38.63	46.3	78.22	61.95	83.39	62.58	61.85
$3e^{-6}/0.3$	38.86	43.99	77.9	61.52	83.48	62.59	61.39

Table 10: The impact of different learning rates for SFT on the old HuggingFace Open LLM Leader-board