

On the Effect of Instruction Tuning Loss on Generalization

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Abstract

Instruction Tuning has emerged as a pivotal post-training paradigm that enables pre-trained language models to better *follow* user instructions. Despite its significance, little attention has been given to optimizing the loss function used. A fundamental, yet often overlooked, question is whether the conventional auto-regressive objective – where loss is computed only on response tokens, excluding prompt tokens – is truly optimal for instruction tuning. In this work, we systematically investigate the impact of differentially weighting prompt and response tokens in instruction tuning loss, and propose **Weighted Instruction Tuning (WIT)** as a better alternative to conventional instruction tuning. Through extensive experiments on five language models of different families and scale, three finetuning datasets of different sizes, and five diverse evaluation benchmarks, we show that the standard instruction tuning loss often yields suboptimal performance and limited robustness to input prompt variations. We find that a low-to-moderate weight for prompt tokens coupled with a moderate-to-high weight for response tokens yields the best-performing models across settings and also serve as better starting points for the subsequent preference alignment training. These findings highlight the need to reconsider instruction-tuning loss and offer actionable insights for developing more robust and generalizable models. Our code is open-sourced [here](#).

[et al., 2023](#)) demonstrate remarkable performance across a range of NLP tasks ([Zhao et al., 2021](#); [Wang et al., 2022a](#); [Wan et al., 2023](#); [Sun et al., 2023](#)). However, they often struggle to reliably follow user instructions as they are essentially *text-completion* models, whose pre-training objective, i.e., next-token prediction, has a fundamental mismatch with the goal of instruction following.

Instruction tuning aims to bridge this gap by finetuning an LM on a diverse collection of task instances phrased as instructions ([Wei et al., 2022](#); [Sanh et al., 2022](#); [Ouyang et al., 2022](#)), where each task instance consists of a task description (i.e., the instruction), an optional input, a corresponding output, and in some cases, a few demonstrations. Instruction tuning has been shown to significantly improve instruction following capability and generalization of LMs to unseen tasks ([Wang et al., 2022b](#); [Wei et al., 2022](#); [Sanh et al., 2022](#); [Chung et al., 2024](#)), and hence has emerged as a widely adopted method in adapting pre-trained LMs to better follow user instructions.

While many studies have shown that the effectiveness of instruction tuning is heavily contingent on various factors such as task composition ([Wang et al., 2023](#); [Dong et al., 2024](#); [Renduchintala et al., 2024](#)), data quality ([Zhou et al., 2023a](#); [Ding et al., 2023](#)), data quantity ([Ji et al., 2023](#); [Yuan et al., 2023](#)) and training dynamics ([Mukherjee et al., 2023](#); [Pareja et al., 2025](#)), a very fundamental yet under-explored factor is the loss function itself. The most commonly utilized loss function for instruction tuning is an auto-regressive objective where loss on prompt tokens is zeroed out ([Aribandi et al., 2022](#); [Li et al., 2024](#); [Touvron et al., 2023](#); [Chiang et al., 2023](#); [Mitra et al., 2023](#)), thereby backpropagating only on response tokens. Although the conventional loss function has been shown to be effective in practice, it is not clear *why* this should be the optimal choice, and

1 Introduction

Transformer-based language models (LMs) pre-trained using just an auto-regressive objective over massive text corpora ([Brown et al., 2020](#); [Touvron](#)

[†]These two authors contributed **equally** to this work.

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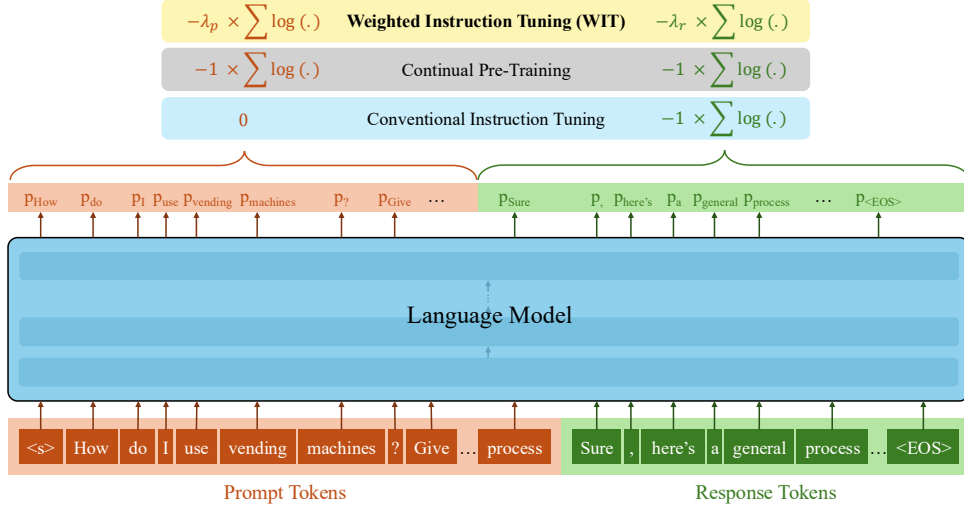


Figure 1: Conventional Instruction Tuning zeroes out the loss on prompt tokens, while continual pre-training treats prompt and response tokens equally. We find that both approaches are suboptimal and introduce **Weighted Instruction Tuning** (WIT), which assigns different weights λ_p and λ_r ($0 \leq \lambda_p, \lambda_r \leq 1$) to prompt and response token losses respectively, as a better alternative.

to the best of our knowledge, there has not been a comprehensive study on the choice of the loss function to be used for instruction tuning.

Although a couple of recent works (Huerta-Enochian and Ko, 2024; Shi et al., 2025) explored alternative instruction tuning loss formulations, they still leave out a lot of open questions. For instance, Shi et al. (2025) proposed Instruction Modelling, which does not zero out the loss on prompt tokens and instead employs the same auto-regressive objective used in the pre-training step – effectively treating instruction tuning as continual pre-training. However, this is only found to be beneficial when lengthy prompts are coupled with brief responses or when only a small number of training examples are involved. Similarly, Huerta-Enochian and Ko (2024) proposed using a small non-zero weight on prompt tokens, called prompt loss weight (PLW). The authors found that a non-zero PLW is beneficial when working with instruction-tuning data containing short completions and that it can safely be ignored when working with instruction-tuning data containing longer completions. However, its applicability across diverse training and evaluation datasets remains unexplored. Moreover, the extent to which prompt token weights should depend solely on the relative length of completions to prompts remains unclear.

While both these approaches offer some promising directions, they also reveal a deeper is-

sue: the conventional loss function treats prompt and response tokens in a binary fashion – ignoring the former entirely during loss computation and giving full weight to response tokens. Prompts carry critical task-specific cues and implicit instructions that shape the model’s response. Ignoring their learning signal may deprive the model of valuable contextual guidance, while fully emphasizing response tokens can lead to overfitting on response patterns. Recent concerns about models memorizing response patterns (Jain et al., 2024; Shi et al., 2025; Chu et al., 2025) further highlight the need for a more flexible loss formulation for instruction tuning. We hypothesize that by differentially weighting prompts and responses, we can better balance the contributions of contextual understanding and response generation, thereby fostering improved generalization.

To this end, we propose **Weighted Instruction Tuning** (WIT) as an alternative to the conventional instruction tuning loss that assigns different weights to prompt and response tokens, enabling more fine-grained control of what the model learns. Figure 1 illustrates this notion of differential weighting and shows how it differs from standard approaches of instruction tuning and continual pre-training. We perform extensive finetuning experiments using this new loss function, by training 525 models with different weights on prompt and response tokens across different model families, model sizes and instruction tuning datasets.

Furthermore, in order to investigate the transferability of gains from WIT to preference alignment phase, we carry out an additional 525 training runs on top of these models using the Direct Preference Optimization (DPO) algorithm (Rafailov et al., 2023). We evaluate the models on popular benchmarks like MMLU (Hendrycks et al., 2021) and BBH (Suzgun et al., 2023) to measure knowledge and reasoning capabilities, IFEval (Zhou et al., 2023b) to objectively evaluate instruction-following ability, AlpacaEval (Li et al., 2023) and MT-Bench (Zheng et al., 2023) for judging conversational proficiency. The key insights from our study are as follows:

- The conventional instruction tuning loss *rarely* yields the best-performing model across different configurations.
- Assigning a low-to-moderate weight (0 – 0.5) to prompt tokens and a moderate-to-high weight (0.5 – 1) to response tokens consistently results in the best-performing models across various settings – with optimal configuration of prompt and response token weights achieving an average relative gain of $\sim 6.55\%$ over the conventional loss.
- The gains from using WIT-loss also transfer to the subsequent preference alignment training using the DPO algorithm, i.e., WIT-finetuned models are *better starting points compared to conventional instruction-tuned models*, for DPO.
- A relatively moderate response-token weight not only enhances performance on standard benchmarks, but also improves model robustness to minor prompt variations.
- In many cases (although not always), finetuning solely on prompts also enhances instruction following compared to the base model, suggesting the possibility of instruction tuning the model even in the absence of response annotations.

We also present a post hoc analysis of how prompt characteristics – like length and diversity – correlate with optimal prompt-token weights, offering insights into factors influencing the choice of token weights. We also examine how WIT reshapes prompt and response probability distributions, highlighting its impact on model behavior. Our findings aim to aid the research in development of more robust and generalizable models.

2 Proposed Formulation

Let $\mathcal{D} = \{(\mathbf{P}_i, \mathbf{R}_i)\}_{i=1}^{N_{\mathcal{T}}}$ be an instruction tuning dataset consisting of $N_{\mathcal{T}}$ (*prompt, response*)

pairs, where each prompt \mathbf{P}_i consists of an instruction (implicit or explicit) and an optional input, while \mathbf{R}_i represents the expected ground-truth response. If $|\mathbf{S}|$ denotes the number of tokens in sequence \mathbf{S} , then \mathbf{P}_i and \mathbf{R}_i can be expanded as:

$$\mathbf{P}_i = \{p_i^{(1)}, p_i^{(2)}, \dots, p_i^{(|\mathbf{P}_i|)}\},$$

$$\mathbf{R}_i = \{r_i^{(1)}, r_i^{(2)}, \dots, r_i^{(|\mathbf{R}_i|)}\}$$

The conventional instruction tuning, which is an auto-regressive objective that zeroes out the loss on prompt tokens, is given by:

$$\mathcal{L}_{IT} = \frac{-\sum_{i=1}^{N_{\mathcal{T}}} \sum_{j=1}^{|\mathbf{R}_i|} \log \mathbb{P}_{\mathcal{M}} \left(r_i^{(j)} \mid \mathbf{P}_i, r_i^{(1)}, \dots, r_i^{(j-1)} \right)}{\sum_{i=1}^{N_{\mathcal{T}}} |\mathbf{R}_i|} \quad (1)$$

Here, $\mathbb{P}_{\mathcal{M}}(\cdot)$ denotes the probability assigned by the language model \mathcal{M} .

As discussed in Section 1, ignoring learning signals corresponding to the prompts may lead the model to struggle with comprehending novel prompts, while assigning full weight on response tokens can hamper generalization ability by potentially overfitting on common response patterns in the instruction tuning data. Hence, we propose Weighted Instruction Tuning (WIT), which assigns differential weights to the prompt and response tokens, as an alternative to the conventional instruction tuning loss. It is given by:

$$\mathcal{L}_{WIT} = \frac{-1}{\sum_{i=1}^{N_{\mathcal{T}}} \left(\mathbb{I}(\lambda_p \neq 0) \cdot |\mathbf{P}_i| + \mathbb{I}(\lambda_r \neq 0) \cdot |\mathbf{R}_i| \right)} \times \sum_{i=1}^{N_{\mathcal{T}}} \left[\lambda_p \sum_{j=1}^{|\mathbf{P}_i|} \log \mathbb{P}_{\mathcal{M}} \left(p_i^{(j)} \mid p_i^{(1)}, \dots, p_i^{(j-1)} \right) + \lambda_r \sum_{j=1}^{|\mathbf{R}_i|} \log \mathbb{P}_{\mathcal{M}} \left(r_i^{(j)} \mid \mathbf{P}_i, r_i^{(1)}, \dots, r_i^{(j-1)} \right) \right] \quad (2)$$

where the weighting factors λ_p and λ_r , denote the *prompt* and *response token weights*, respectively, while $\mathbb{I}(\cdot)$ is the indicator function. \mathcal{L}_{WIT} computes the weighted sum of log-probabilities – scaling the log-probabilities of prompt tokens by λ_p and those of response tokens by λ_r – and then normalizes by the count of tokens with non-zero weight. The indicator function (\mathbb{I}) ensures that the weighted sum is divided exactly by those tokens whose weight is non-zero. Note that the conventional instruction tuning loss \mathcal{L}_{IT} is a special case of \mathcal{L}_{WIT} for $(\lambda_p, \lambda_r) = (0, 1)$.

3 Experimental Setup

3.1 Finetuning Data

Instruction Tuning

We considered the following three commonly used diverse instruction tuning datasets to study the role of prompt and response token weights:

(i) **LIMA** (Zhou et al., 2023b) is a carefully curated set of $1K$ high-quality (*prompt, response*) pairs from sources such as Stack Exchange, wikiHow and Reddit, along with some manually authored examples.

(ii) **Alpaca-Cleaned** is a filtered version of the original Alpaca dataset (Taori et al., 2023) after removing problematic instances, with $52K$ (*prompt, response*) pairs generated by `text-davinci-003`.

(iii) **Tülu-v2** (Iverson et al., 2023) is a data mixture with instances from diverse sources such as FLAN-v2 (Longpre et al., 2023), Open Assistant (Köpf et al., 2023), GPT4-Alpaca (Peng et al., 2023), and Open-Orca (Lian et al., 2023), containing $326K$ (*prompt, response*) pairs in total, from which we randomly select $150K$ samples to reduce overall experiment cost and runtime.

The above choice of three datasets together covers a small dataset (LIMA), a moderately-sized dataset (Alpaca-Cleaned) and a large dataset (Tülu-v2). Furthermore, they also differ in other characteristics such as response length, prompt length and diversity, etc (Section 5.1).

Preference Alignment Training

For preference alignment training, we use a binarized version of the **UltraFeedback** dataset (Cui et al., 2024), consisting of around $60K$ (*prompt, chosen_response, rejected_response*) tuples.

3.2 Finetuning Procedure

For our experiments, we consider five models spanning different model families and sizes – Llama-3.2-1B, Gemma-2-2B, Llama-3.2-3B, Mistral-7B, and Llama-3-8B. We finetune each model for 1 epoch on Tülu-v2, for 2 epochs on Alpaca-Cleaned and for 5 epochs on LIMA. Following Touvron et al. (2023); Pang et al. (2024) and other contemporary works, we use a learning rate of 5×10^{-6} for Mistral-7B and a learning rate of 2×10^{-5} for all other models, with batch size 64, weight decay 0.1, and cosine learning rate decay with linear warmup over the first 1% of steps. For preference alignment phase, we

apply DPO (Rafailov et al., 2023), similar to Iverson et al. (2023), with a learning rate of 5×10^{-7} , batch size 32, weight decay 0.0, and 0.1 warmup ratio, finetuning each model for 2 epochs. We ran all the experiments on 8 NVIDIA A100-SXM4-80GB GPUs, utilizing Flash Attention 2.0 (Dao, 2024) and for larger models like Mistral-7B and Llama-3-8B, we use the full-sharded data parallel functionality in PyTorch¹. The code to reproduce all our results is open-sourced [here](#).

3.3 Evaluation Protocol

We assess the performance of our instruction-tuned models across various dimensions by employing the following evaluation suites:

(i) **MMLU (Massive Multitask Language Understanding)** (Hendrycks et al., 2021) is a benchmark spanning 57 tasks across humanities, STEM, and social sciences, with approximately $14K$ multiple-choice (*prompt, response*) pairs. We evaluate models in a *zero-shot setting* using flexible exact match, following LM Evaluation Harness (Gao et al., 2024).

(ii) **BBH (Big-Bench Hard)** (Suzgun et al., 2023) is a challenging subset of the BIG-Bench benchmark, comprising 23 tasks with $6.5K$ examples requiring logical deduction and multi-step reasoning. We evaluate BBH in a *zero-shot setting without chain-of-thought (CoT) prompting*, using flexible exact match as the evaluation metric, similar to MMLU.

(iii) **AlpacaEval** (Li et al., 2023) is an LLM-based evaluation framework with 805 prompts designed to assess conversational ability. Using AlpacaEval-1.0, we report model win rates against `text-davinci-003`, judged by GPT-4o-mini. Unlike MMLU and BBH, which emphasize correctness, AlpacaEval provides a holistic measure by evaluating both response quality and relevance in instruction-tuned models.

(iv) **IFEval** (Zhou et al., 2023b) is an instruction-following evaluation benchmark that focuses on a set of "verifiable instructions" offering an automated yet objective evaluation of instruction-following capability, unlike LLM-as-a-judge.

(v) **MT-Bench** (Zheng et al., 2023) evaluates multi-turn conversational and instruction-following abilities using 80 high-quality multi-turn questions. We adopt the single-answer grading scheme, with 160 responses rated from 1 to 10

¹<https://pytorch.org/docs/stable/notes/fsdp.html>



Figure 2: Heatmaps depicting average performance across five benchmarks (MMLU, BBH, AlpacaEval, IFEval and MT-Bench) for different configurations of (λ_p, λ_r) and for different models finetuned on Tulu-v2, Alpaca-Cleaned, and LIMA. Best performing configuration is highlighted with a red circle. The color map is based on relative gain with respect to conventional instruction tuning. Rows correspond to prompt token weights (λ_p) and columns correspond to response token weights (λ_r) . Conventional instruction tuning is marked with IT and base model performance is marked with Base.

by an LLM judge². For our experiments, we use Llama-3.3-70B as the judge.

4 Results

To study the role of prompt and response tokens in instruction tuning, we finetune five language models of different scales (Section 3.2) on the three instruction tuning datasets (Section 3.1) by varying the prompt and response weight configurations (λ_p, λ_r) in $\{0, 0.2, 0.4, 0.6, 0.8, 1.0\}$. We then evaluate the generalization capability of these instruction-tuned models across five diverse benchmarks – MMLU, BBH, IFEval, AlpacaEval and MT-Bench. Figure 2 depicts the average performance of models across all benchmarks whereas Figures 6, 7, and 8 in the Appendix contain the individual benchmark performances for Tulu-v2, Alpaca-Cleaned, and LIMA as training data, respectively.

²We scale the rating by 10 while averaging with other benchmarks.

As illustrated in Figure 2, conventional instruction tuning, i.e., $\lambda_p = 0$ and $\lambda_r = 1$, is never the optimal choice. This underscores the critical role of loss function design in instruction tuning. Similarly, $\lambda_p = 1$ and $\lambda_r = 1$, which corresponds to the same auto-regressive objective used in pre-training step, i.e., instruction tuning treated as continual pre-training as suggested by Shi et al. (2025), also performs suboptimally. In fact, it yields optimal average performance in exactly 1 out of 15 (*model, training_dataset*) combinations, reinforcing the need to reconsider loss weighting strategies to enhance performance and generalization.

Building on these observations, we further quantify the *relative* performance gains of WIT compared to the conventional instruction tuning. As summarized in Table 1, WIT yields consistent improvements in average benchmark performance, achieving an average relative gain of around 6.55%. These findings underscore the

Model	Training Data	Conventional Loss	WIT Loss (Optimal λ_p, λ_r)	Relative Gain
Llama-3.2-1B	Tulu-v2	28.60	31.61	+10.49%
	AlpacaCleaned	28.29	32.48	+14.81%
	LIMA	24.57	24.68	+0.45%
Gemma-2-2B	Tulu-v2	47.19	48.42	+2.61%
	AlpacaCleaned	48.85	50.87	+1.04%
	LIMA	38.15	38.97	+2.15%
Llama-3.2-3B	Tulu-v2	44.68	44.94	+0.58%
	AlpacaCleaned	42.08	42.34	+0.62%
	LIMA	40.44	41.07	+1.56%
Mistral-7B	Tulu-v2	63.69	64.69	+1.57%
	AlpacaCleaned	53.24	64.02	+20.25%
	LIMA	52.31	52.99	+1.3%
Llama-3-8B	Tulu-v2	54.11	62.70	+15.88%
	AlpacaCleaned	52.54	59.81	+13.84%
	LIMA	45.48	50.54	+11.13%
Average Relative Gain =				+6.55%

Table 1: Relative percentage gain of WIT (for optimal prompt and response token weights) over conventional instruction tuning on downstream tasks.

value of assigning different weights to prompt and response tokens. In some cases, the benefits are especially pronounced – for example, finetuning Mistral-7B on the AlpacaCleaned dataset with $\lambda_p = 0.6$ and $\lambda_r = 0.4$ achieves a relative performance gain of approximately 20.25%.

We now present our key *empirical* findings based on the trends observed across different configurations.

4.1 Key Observations

Low-to-Moderate Prompt-Token Weight Yields Best Performing Models. While the optimal prompt-token weight varies based on the specific setting, i.e., the particular combination of model, training dataset and evaluation benchmark (as also demonstrated in Figures 6, 7, and 8 in the Appendix), we find that in approximately 81% of the cases, i.e., 61 out of the 75 (*model, training_dataset, evaluation_benchmark*) combinations that we considered, the best performance is achieved with a low-to-moderate prompt-token weight in the range of 0 to 0.6. Furthermore, in 56% of the cases, i.e., 43 out of the 75 settings, the optimal prompt-token weight is non-zero, strongly suggesting that ignoring prompt tokens for instruction tuning is suboptimal.

Moderate-to-High Response-Token Weight Yields Optimal Models. Existing instruction-tuning approaches (Shi et al., 2025; Huerta-Enochian and Ko, 2024) assign maximal weight to response tokens (i.e., $\lambda_r = 1$). However, our experiments reveal that $\lambda_r = 1$ is the optimal configuration in only 24% of the cases, i.e., 18 out of the 75 (*model, training_dataset,*

Evaluation Benchmark	Average Optimal λ_p	Average Optimal λ_r
MMLU	0.28	0.56
BBH	0.17	0.61
AlpacaEval	0.36	0.64
IFEval	0.48	0.43
MT-Bench	0.23	0.55

Table 2: Optimal prompt-token weight (λ_p) and response-token weight (λ_r) for various evaluation benchmarks, averaged across different (*model, training_dataset*) combinations. The optimal response-token weight varies from moderate to high, with values ranging from 0.43 for IFEval to 0.64 for AlpacaEval, while the optimal prompt-token weight varies from low to moderate, from 0.17 for BBH to 0.48 for IFEval.

evaluation_benchmark) combinations. And in all the remaining 76% of the cases, $\lambda_r < 1$ yields the best performance. Furthermore, in 73.33% of the cases, i.e., 55 out of 75 settings, a moderate-to-high response-token weight, in the range of 0.4 to 1, yielded the best performance. These findings further reinforce that conventional instruction tuning, i.e., $(\lambda_p, \lambda_r) = (0, 1)$, leads to suboptimal performance. We hypothesize that an extreme response-token weight might encourage memorization of response patterns and hurt generalization, as also noted by Jain et al. (2024) and Shi et al. (2025).

Varying Effects of Response-Token Weight on Instruction Adherence and Conversational Fluency. The results on IFEval, AlpacaEval, and MT-Bench across different models and training datasets, as observed in Figures 6, 7 and 8, reveal a *trade-off* between instruction adherence and conversational fluency. For IFEval, which measures instruction-following ability, lower response weights are favoured – in 60% of cases, i.e., 9 out of 15 (*model, training_dataset*) combinations, $\lambda_r \leq 0.4$ is optimal. In contrast, conversational fluency benchmarks – AlpacaEval and MT-Bench – prefer relatively higher response weights – in 60% of settings, i.e., 18 out of 30 combinations, $\lambda_r \geq 0.6$ is optimal, and in 80% cases, $\lambda_r \geq 0.4$ yields best performance. Table 2 also reflects this trend – the average optimal λ_r is relatively lower for IFEval (0.43) compared to AlpacaEval (0.64) and MT-Bench (0.55). These findings underscore the importance of tailoring prompt and response weighting in WIT to align with the intended downstream behaviour of instruction-tuned models.



Figure 3: Heatmaps depicting average performance across five benchmarks (MMLU, BBH, AlpacaEval, IFEval and MT-Bench) for different configurations of (λ_p, λ_r) and for different instruction-tuned models which underwent DPO on UltraFeedback dataset. Best performing configuration after DPO is highlighted with a red circle and best performing configuration from before DPO is highlighted with a blue square. The color map is based on relative gain with respect to conventional instruction tuning. Rows correspond to prompt token weights (λ_p) and columns correspond to response token weights (λ_r). Conventional instruction tuning is marked with IT and base model performance is marked with Base.

Prompt-Only Tuning Also Enhances Base Model Capabilities. As depicted in Figures 6, 7 and 8, training with $\lambda_r = 0$, i.e., computing loss only on prompt tokens, still leads to notable improvements over the base LM across all benchmarks, except AlpacaEval, when using the large and diverse Tulu-v2 dataset for finetuning. In contrast, for smaller datasets like Alpaca-Cleaned and LIMA, improvements appear primarily on IFEval. Thus, even without direct optimization on response tokens, prompt-only finetuning enhances instruction adherence, suggesting that training on unannotated prompts can also impart instruction-following. The observations also indicate that prompt-only tuning may require sufficiently large and diverse data to generalize effectively. Overall, the findings highlight the potential of leveraging large-scale unannotated datasets to boost instruction-following abilities without extensive labeled prompt-response pairs.

4.2 Transferability of Gains from WIT to Preference Alignment Phase

To assess whether the gains from WIT persist after preference alignment training phase, we performed DPO on models instruction-tuned with various prompt and response token weights. Figure 3 depicts the average benchmark performance of models that underwent DPO on top of the instruction-tuned models from Figure 2. We find that DPO performed on top of conventional instruction-tuned models still yields suboptimal results when compared to DPO performed on top of weighted instruction tuned models. Table 3 shows the relative performance gain on downstream tasks for DPO on top of WIT (with optimal setting of prompt and response token weights) over DPO on conventional instruction tuning. We find that the optimal configuration of prompt and response token weights for DPO yields a relative gain of nearly 8%. Furthermore, while we



Figure 4: Heatmaps depicting Prompt Sensitivity Index (POSIX) for various (λ_p, λ_r) across models finetuned on Tulu-v2, Alpaca-Cleaned and LIMA. Least prompt sensitivity configuration is highlighted with a red circle. The color map is based on relative gain with respect to conventional instruction tuning. Rows correspond to prompt token weights (λ_p) and columns correspond to response token weights (λ_r) . Conventional instruction tuning is marked with IT and base model performance is marked with Base.

note that the exact optimal (λ_p, λ_r) configuration for DPO might be different compared to optimal (λ_p, λ_r) of instruction-tuning, we find that DPO performed on top of optimal (λ_p, λ_r) configuration for instruction tuning still yields 2.44% relative gain in performance over DPO on top of conventional instruction tuned models. These findings highlight that models fine-tuned by WIT serve as better starting points for the preference alignment training phase, and the performance gains transfer even after DPO training.

4.3 Robustness to Prompt Variations

Beyond achieving high performance on various evaluation benchmarks, a key desirable property of an instruction-tuned LM is its *robustness* to prompt variations. Prior work has shown that these models are often sensitive to minor changes in prompts (Arora et al., 2023; Leidinger et al., 2023; Voronov et al., 2024; Mizrahi et al., 2024; Sclar et al., 2024). To quantify this, Chatterjee et al. (2024) introduced the Prompt Sensitivity Index (POSIX), which measures a model’s sensi-

Model	Training Data	DPO on top of conventional instruction tuning	DPO on top of weighted instruction tuning (Optimal λ_p, λ_r)	Relative Gain
Llama-3.2-1B	Tulu-v2	29.21	32.22	+10.31%
	AlpacaCleaned	28.76	32.41	+12.69%
	LIMA	24.77	24.97	+0.81%
Gemma-2-2B	Tulu-v2	49.05	50.74	+3.45%
	AlpacaCleaned	49.37	51.53	+4.38%
	LIMA	38.21	39.63	+3.72%
Llama-3.2-3B	Tulu-v2	45.42	46.05	+1.39%
	AlpacaCleaned	43.08	43.08	0.00%
	LIMA	41.52	41.63	+0.27%
Mistral-7B	Tulu-v2	57.99	61.68	+6.36%
	AlpacaCleaned	57.81	64.03	+10.76%
	LIMA	46.55	59.2	+27.18%
Llama-3-8B	Tulu-v2	56.91	58.01	+2.03%
	AlpacaCleaned	53.86	57.92	+7.54%
	LIMA	28.94	37.4	+29.23%
Average Relative Gain =				+8.01%

Table 3: Relative percentage gain of DPO on top of WIT, for optimal (λ_p, λ_r) , over DPO on conventional instruction tuning.

tivity to *intent-preserving* prompt variations, such as spelling errors, re-wordings or prompt format changes. Figure 4 reports POSIX values for our models, using intent-preserving variants of 5K randomly sampled AlpacaCleaned prompts as provided by Chatterjee et al. (2024).

In line with our observations in the case of

Finetuning Data	Average Optimal λ_p	Average Optimal λ_r
Tulu-v2	0.20	0.58
Alpaca-Cleaned	0.36	0.49
LIMA	0.35	0.6

Table 4: Optimal prompt-token weight (λ_p) and response-token weight (λ_r) for various training datasets averaged across different (*model, evaluation_benchmark*) combinations. A relatively low prompt-token weight, along with a relatively moderate response-token weight, yields the best performance for all three training datasets.

performance on evaluation benchmarks, it can be noted from Figure 4 that the models finetuned using the conventional instruction tuning loss almost never are the best in terms of prompt sensitivity (except for 1 out of 15 combinations), and are often more sensitive than even the corresponding base model (e.g., Llama-3-8B across all datasets). Also, lower response-token weights consistently lead to reduced sensitivity to input changes. Taken together with benchmark performance (Figures 2 and 4), these results suggest that a moderate response-token weight offers the best trade-off between robustness and performance, further highlighting the limitations of extreme response weighting.

5 Discussions

Building on above empirical results, we discuss broader patterns and preliminary insights that could inspire future studies on the interplay between task characteristics and token weighting.

5.1 Prompt-Token Weight: When and Why?

As shown in Figures 6, 7, and 8 in the Appendix, the optimal prompt-token weight varies with the combination of language model, training dataset, and the evaluation benchmark. To gain insights that may help us understand when and why a non-zero prompt-token weight is beneficial, we conduct a correlation analysis between various prompt characteristics (e.g., prompt length) and the optimal prompt-token weight, by varying one variable at a time.

Role of Finetuning Data in Selection of Prompt-Token Weight. Table 4 reports the optimal prompt-token weight (λ_p) and response-token weight (λ_r) for different finetuning datasets averaged across various

(*model, evaluation_benchmark*) combinations. This helps us study how the optimal prompt-token weight varies with finetuning data. While the average optimal prompt-token weight for all finetuning datasets is in the low-to-moderate range, it is comparatively lower for Tulu-v2 compared to Alpaca-Cleaned or LIMA. To better understand the possible dataset characteristics contributing to these trends, we study the prompt characteristics in the finetuning datasets, such as the average prompt length and the average generation ratio (i.e., the ratio of response length and prompt length) to capture the length characteristics, n -gram diversity (Meister et al., 2023) of prompts to capture lexical diversity, and the average depth of prompts’ dependency parse tree to capture syntactic complexity.

Table 5 shows that the average generation ratio is positively correlated with the optimal prompt-token weight, while the average prompt length exhibits a negative correlation. This indicates that higher prompt-token weights tend to be preferred when the finetuning data contains longer completions relative to prompts, but not necessarily when the prompts themselves are longer. Furthermore, both lexical diversity, as measured by n -gram diversity, and syntactic complexity of the prompts are observed to negatively influence the optimal prompt-token weight.

Role of Evaluation Benchmark in Selection of Prompt-Token Weight. The optimal prompt- and response-token weights for different evaluation benchmarks averaged across various (*model, training_dataset*) combinations are presented in Table 2. This helps us study how the optimal prompt-token weight varies with evaluation benchmarks. We observe that the optimal prompt-token weight varies from low to moderate, ranging from 0.17 for BBH to 0.48 for IFEval. To investigate the possible underlying benchmark characteristics contributing towards the observed optimal prompt-token weights, we obtain prompt characteristics of evaluation benchmarks (similar to those extracted in the case of finetuning data) whose correlation with the optimal prompt-token weight is presented in Table 5. As with finetuning data, a lower prompt-token weight yields better performance on benchmarks with longer prompts; syntactic complexity of the prompts also has a negative correlation with optimal prompt-token weight. However, unlike with training data,

Correlation	Train Prompt Characteristics				Eval Prompt Characteristics			Model Characteristics		
	Avg. Gen. Ratio	N-gram Div.	Avg. Parse Tree Depth	Avg. Prompt Len.	N-gram Div.	Avg. Parse Tree Depth	Avg. Prompt Len.	Model Size	Avg. log-prob of train prompt tokens	Avg. log-prob of eval prompt tokens
Spearman	0.50	-0.50	-0.50	-0.50	0.40	-0.50	-0.70	0.20	0.50	0.50
Kendall's τ	0.33	-0.33	-0.33	-0.33	0.40	-0.20	-0.60	0.20	0.20	0.20

Table 5: Correlation coefficients (Spearman and Kendall’s τ) between the optimal prompt-token weight (λ_p) and various characteristics of the finetuning datasets, evaluation benchmarks and language models.

Language Model	Average Optimal λ_p	Average Optimal λ_r
Llama-3-1B	0.33	0.63
Gemma-2-2B	0.42	0.57
Llama-3-3B	0.20	0.57
Mistral-7B	0.32	0.53
Llama-3-8B	0.35	0.50

Table 6: Optimal prompt-token weight (λ_p) and response-token weight (λ_r) for various language models averaged across different (*training_dataset, evaluation_benchmark*) combinations. A relatively lower prompt-token weight, coupled with a comparatively moderate response-token weight, yields the best performance for all five models.

we observe that the lexical diversity of evaluation benchmarks is positively correlated with the optimal prompt-token weight.

Role of Language Model in Selection of Prompt-Token Weight. To study how the optimal prompt-token weight varies across language models, Table 6 reports the optimal prompt-token weight (λ_p) and response-token weight (λ_r) for different language models, averaged across various (*training_dataset, evaluation_benchmark*) combinations. We observe that the optimal prompt-token weight varies from low to moderate, ranging from 0.20 for Llama-3-3B to 0.42 for Gemma-2-2B. To better understand the potential factors contributing to these variations, we obtain model-dependent characteristics of train datasets and evaluation benchmarks, such as the average next-token log probabilities of prompts from finetuning datasets and evaluation benchmarks. The average next-token log probability is observed to be positively correlated with prompt-token weight (c.f. Table 5), suggesting that if a model has higher perplexity on prompts of a certain dataset, then a lower prompt-token weight can be more suitable. Furthermore, model size has a weak

positive correlation with optimal λ_p .

In Summary. It is important to note that, as observed in our analysis, multiple factors influence the optimal prompt-token weight, often in different directions. Thus, considering the combined effect of these characteristics should be more effective than focusing on any single property when selecting prompt-token weights for WIT.

5.2 Impact of Instruction Tuning on Prompt and Response Probabilities

To assess how instruction tuning alters model behavior, we analyze the shifts in the log-probability distributions for prompt and response tokens. For this, we compute the length-normalized average log-probabilities for the training instances in Tulu-v2 across the base and two instruction-tuned variants of Gemma-2-2B, Mistral-7B, and Llama-3-8B (see Figure 5). The 1B and 3B variants of Llama-3 exhibit similar trends as the 8B model and are omitted for brevity. For each instance, we compute the *average log-probability per token* for (i) the prompt, and (ii) the response given the prompt, enabling fair comparison across different sequence lengths.

Behaviour of the Base LMs. Across all model families, we observe that base LMs assign lower probabilities to prompts in isolation compared to responses conditioned on prompts, as evidenced by a leftward shift in prompt probability distributions relative to responses (first row in Figure 5). This aligns with expectations, as models pretrained on naturally occurring text develop a stronger prior over plausible completions than over standalone queries.

Effect of Conventional Instruction Tuning. When models are instruction-tuned using the conventional response-only loss, we observe that while the probability distribution of responses remains largely unchanged compared to the base

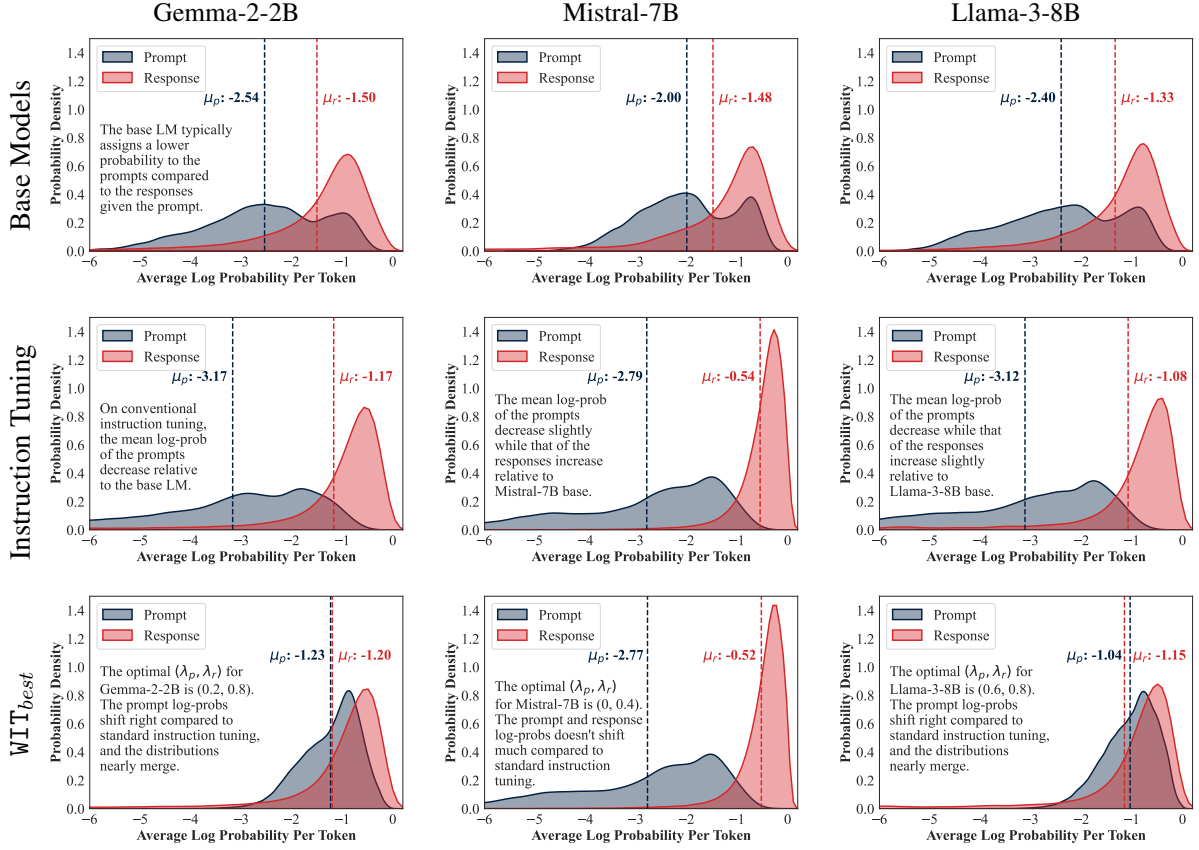


Figure 5: Distribution of average log probabilities for prompts and responses (given the corresponding prompts) from training samples of Tulu-v2, comparing base models with their instruction-tuned counterparts trained using the conventional response-only loss and the WIT loss (with optimal token weights).

LM (except in the case of Mistral), the probability assigned to prompt tokens shifts further left, indicating a decrease in their likelihood (middle row in Figure 5). This reveals an interesting insight on the effect of response-only loss — while the probability of the correct response given the prompt remains almost unchanged, the likelihood of the prompt itself decreases. Thus, the conventional instruction tuning loss, though it doesn’t explicitly consider the prompt tokens, negatively affects the prediction of the input prompt tokens. We hypothesize that this degradation in prompt modelling might hurt the instruction comprehension ability of the models, potentially leading to a drop in performance on instruction-following benchmarks like IFEval, as observed in Figure 6.

Effect of WIT. When trained with the WIT loss using optimal prompt-response weights, the prompt probability distribution shifts rightward and aligns closely with that of the responses, especially for Llama and Gemma models (bottom

row in Figure 5). For Mistral, however, this shift is negligible as the optimal WIT setting involves a null prompt weight. These observations indicate that WIT encourages the model to assign relatively higher likelihood to prompts, while the average log-likelihoods of responses remain similar or, in some cases, even decrease relative to conventional instruction tuning, likely improving instruction comprehension and mitigating overfitting on response patterns. This balanced treatment of prompts and responses contributes to better generalization across downstream tasks as well as enhanced robustness, as demonstrated in Figures 2 and 4.

6 Related Work

We review the prior work on instruction tuning across three main dimensions – instruction tuning algorithms, finetuning data, and evaluation.

Instruction Tuning Algorithms. Conventional instruction tuning uses an auto-regressive objec-

tive with loss zeroed on prompt tokens – a practice that, as recent work suggests, can encourage overfitting to response patterns (Jain et al., 2024; Shi et al., 2025). To mitigate this, Jain et al. (2024) proposed *NEFTune*, which adds noise to input embeddings to improve response quality, but offers no gains on OpenLLM benchmarks. Another approach, introduced by Shi et al. (2025) as *Instruction Modelling*, is akin to continual pre-training and applies loss to both prompt and response tokens; this benefits low-resource settings but underperforms on OpenLLM benchmarks. Assigning a small weight to prompt-token loss has also shown promise for datasets with short responses (Huerta-Enochian and Ko, 2024), though its effectiveness has primarily been validated on Alpaca variants. Other works leverage large proprietary models for phased training or fine-tuning on GPT-4-generated completions (Pang et al., 2024; Xie et al., 2024). Recent findings even suggest that instruction-following can emerge from response-only training (Hewitt et al., 2024; An and Kim, 2024), though this requires further validation.

Instruction Tuning Data. The effectiveness of instruction tuning has been found to heavily depend upon task composition (Wang et al., 2023; Dong et al., 2024; Renduchintala et al., 2024), data quality (Zhou et al., 2023a; Ding et al., 2023) and data quantity (Ji et al., 2023; Yuan et al., 2023). Notable instruction tuning datasets include FLAN (Wei et al., 2022), Super-Natural Instructions (Wang et al., 2022b), Alpaca (Taori et al., 2023), Tulu (Iverson et al., 2023), Dolly (Conover et al., 2023), and LIMA (Zhou et al., 2023a) to name a few. For a more comprehensive review of data management for instruction tuning, we refer the reader to the survey by Wang et al. (2024).

Evaluation of Instruction Tuned Models. Evaluation of instruction tuned models can be broadly classified into two categories: close-ended and open-ended evaluations. Close-ended evaluations offer more objective evaluations – these include multiple-choice questions (MCQs) based benchmarks like MMLU (Hendrycks et al., 2021), BBH-Hard (Suzgun et al., 2023) as well as benchmarks like IFEval (Zhou et al., 2023b) which contain verifiable prompts, that can be evaluated using a program for instance. Open-ended evaluations, on the other hand, attempt to assess the quality of the output. A most common

method is to use LLM-as-a-judge, where an LLM like GPT-4 is used to perform comparisons of responses to assess their quality. AlpacaEval (Li et al., 2023) is one such approach. For a comprehensive review of evaluation methods, we refer the reader to the survey by Zhang et al. (2023).

7 Conclusions

We proposed *WIT* as an alternative to conventional instruction tuning and analyzed the effects of differentially weighting prompt and response token losses. Our experiments on various models, datasets, and benchmarks show that both conventional instruction tuning and continual pre-training are generally suboptimal. While prior work (Wei et al., 2022; Iverson et al., 2023; Zhou et al., 2023a; Shi et al., 2025; Huerta-Enochian and Ko, 2024) consistently assigns maximal weight to response tokens, our results highlight the advantages of reducing response-token loss and including prompt-token loss. This overlooked balance offers new directions for robust instruction tuning. We also observe that the gains with *WIT* transfer even to the preference alignment phase. Moreover, we find that finetuning solely on prompts – though not always optimal – can still impart instruction following ability, highlighting potential for instruction tuning without response annotations.

Beyond performance, our findings suggest that instruction tuning loss functions influence model robustness and may shape biases. This highlights loss function design as a potential tool for aligning LMs with ethical and safety objectives, mitigating adversarial vulnerabilities, and improving reliability in real-world applications.

Limitations

One limitation of our approach is the use of fixed weights, i.e., one for all prompt tokens and another for all response tokens, throughout training. However, our preliminary analysis shows that optimal weights likely depend on factors like prompt and response likelihood from the lens of the model, which evolve during training. Moreover, no universal values of optimal prompt and response token weights exist across models or datasets. Future work exploring adaptive loss weighting strategies that dynamically adjust based on model predictions or training dynamics may be key to developing more robust and generalizable models.

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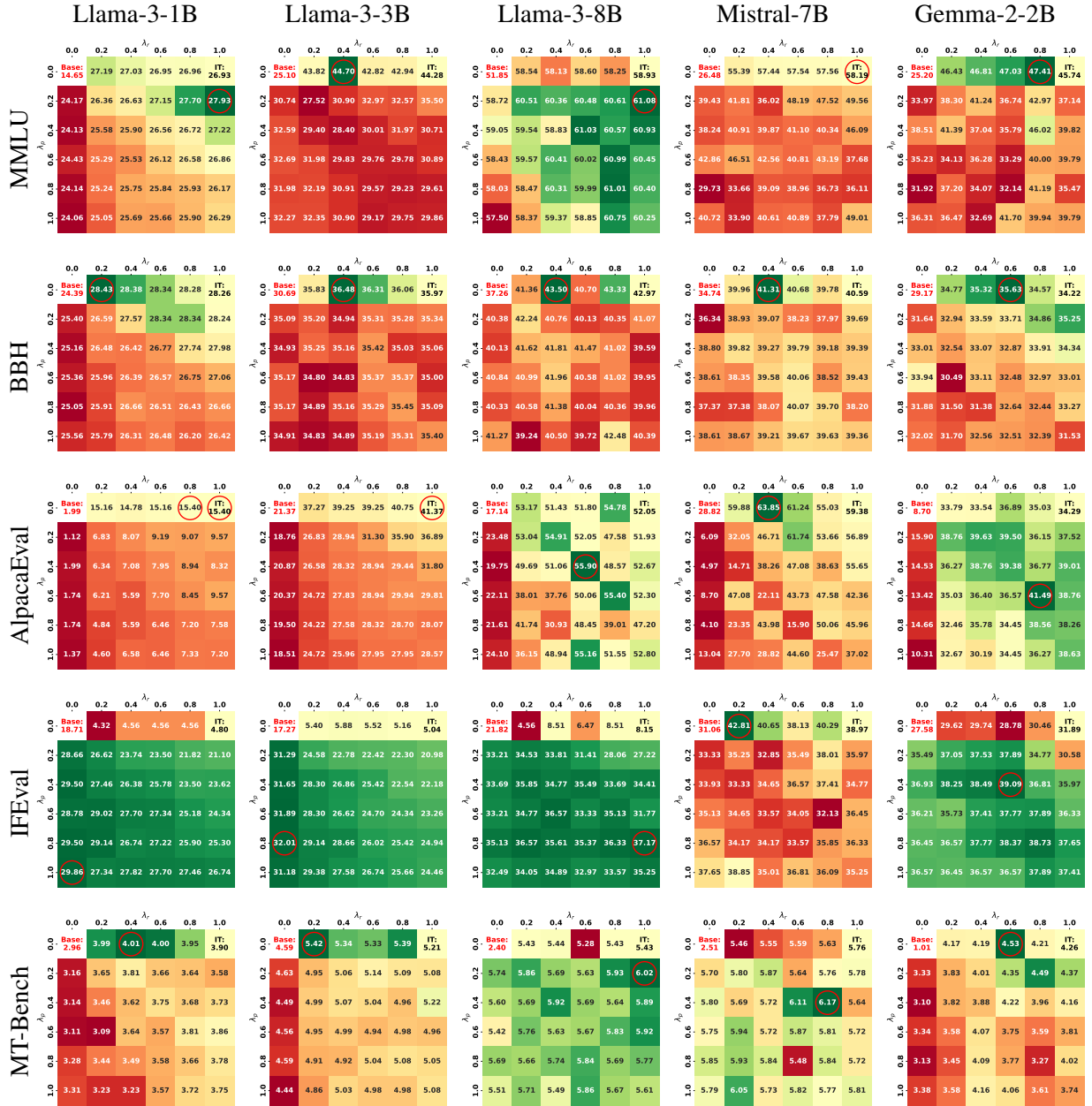


Figure 6: Heatmaps depicting performance on MMLU (first row), BBH (second row), AlpacaEval (third row), IFEval (fourth row), and MT-Bench (fifth row) for different configurations of (λ_p , λ_r) and for different models finetuned on **Tulu-v2**. In each heatmap, the best performance is highlighted with a red circle. The color map is based on relative gain with respect to conventional instruction tuning. Each row of a heatmap corresponds to a prompt-token weight, and each column corresponds to a response-token weight. Conventional instruction tuning is marked with IT, and base model performance is marked with Base.

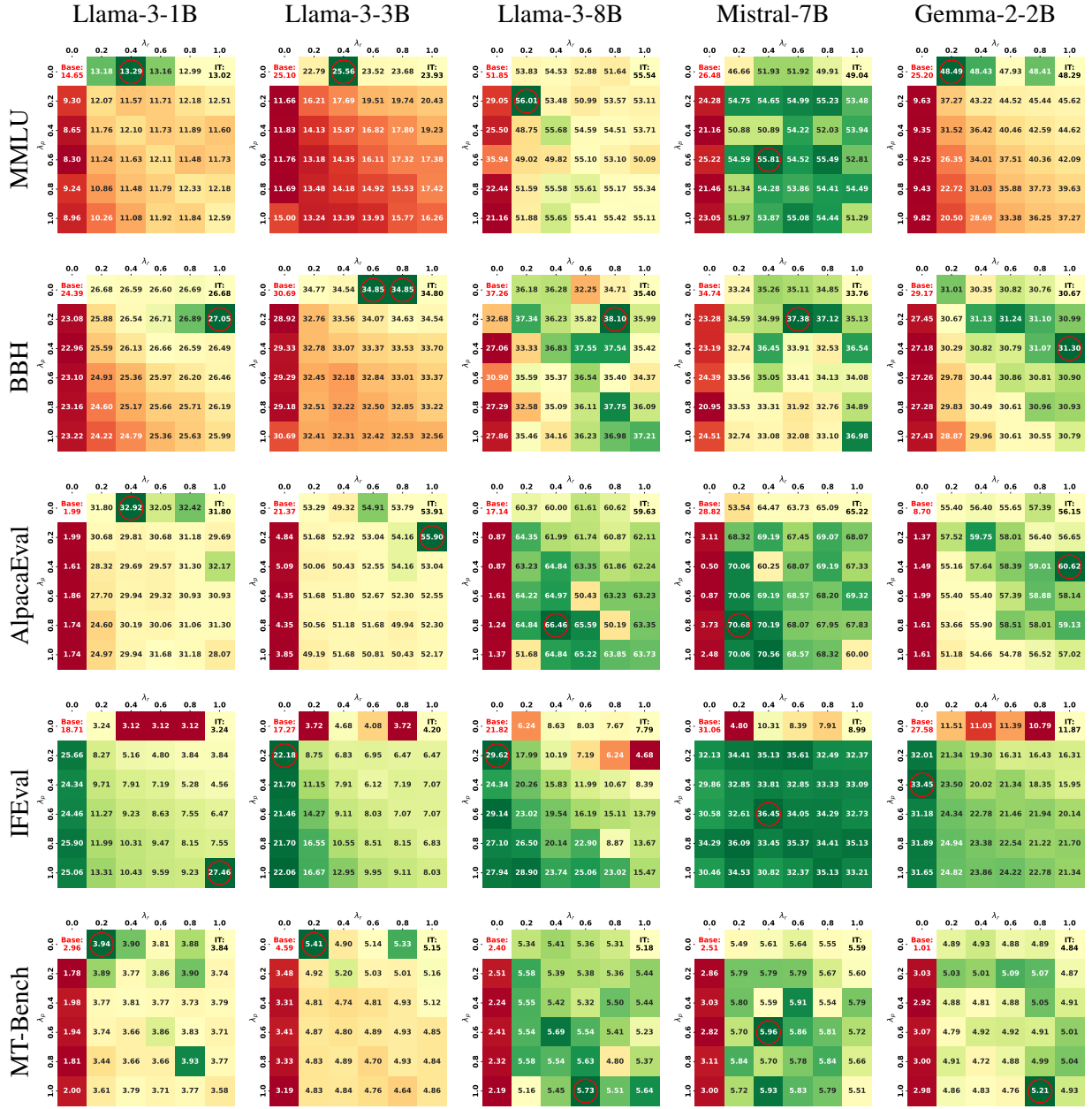


Figure 7: Heatmaps depicting performance on MMLU (first row), BBH (second row), AlpacaEval (third row), IFEval (fourth row), and MT-Bench (fifth row) for different configurations of (λ_p, λ_r) and for different models finetuned on **Alpaca-Cleaned**. In each heatmap, the best performance is highlighted with a red circle. The color map is based on relative gain with respect to conventional instruction tuning. Each row of a heatmap corresponds to a prompt-token weight, and each column corresponds to a response-token weight. Conventional instruction tuning is marked with IT, and base model performance is marked with Base.

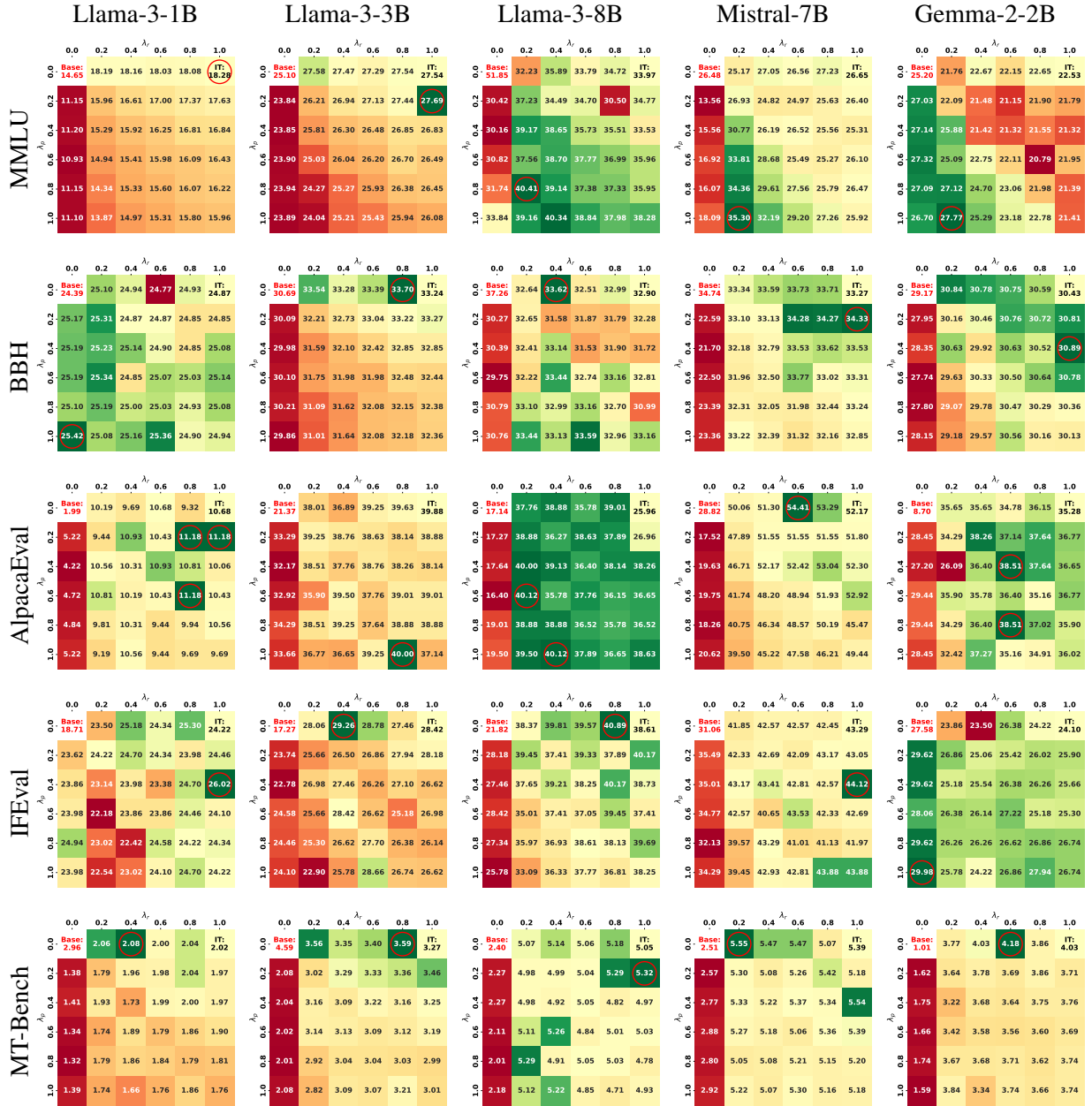


Figure 8: Heatmaps depicting performance on MMLU (first row), BBH (second row), AlpacaEval (third row), IFEval (fourth row), and MT-Bench (fifth row) for different configurations of (λ_p, λ_r) and for different models finetuned on **LIMA**. In each heatmap, the best performance is highlighted with a red circle. The color map is based on relative gain with respect to conventional instruction tuning. Each row of a heatmap corresponds to a prompt-token weight, and each column corresponds to a response-token weight. Conventional instruction tuning is marked with **IT**, and base model performance is marked with **Base**.