Mix Data or Merge Models? Optimizing for Diverse Multi-Task Learning

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Abstract

Large Language Models (LLMs) have been adopted and deployed worldwide for a broad variety of applications. However, ensuring their safe use remains a significant challenge. Preference training and safety measures often overfit to harms prevalent in Western-centric datasets, and safety protocols frequently fail to extend to multilingual settings. In this work, we explore model merging in a diverse multi-task setting, combining safety and general-purpose tasks within a multilingual context. Each language introduces unique and varied learning challenges across tasks. We find that objective-based merging is more effective than mixing data, with improvements of up to 8% and 10% in general performance and safety respectively. We also find that language-based merging is highly effective—by merging monolingually fine-tuned models, we achieve a 4% increase in general performance and 7% reduction in harm across all languages on top of the data mixtures method using the same available data. Overall, our comprehensive study of merging approaches provides a useful framework for building strong and safe multilingual models.

1 Introduction

Large language models demonstrate strong multitask capabilities, effectively addressing a wide range of tasks across diverse domains [Brown et al., 2020; Radford et al., 2019]. "Safety" in a model can be viewed as another "task-solving" ability that a model can learn. It is well established that equipping a model with any kind of capabilities with the standard paradigm of training requires copious amounts of data. Multi-tasking abilities typically arise from fine-tuning models on mixed datasets, which combine data from various sources and across many tasks [Raffel et al., 2023; Wang et al., 2019; Üstün et al., 2024]. However, determining the optimal strategy for mixing datasets in multi-task training is often complex and resource-intensive, as it must ensure that all tasks benefit from the shared training process — especially in the context of safety, where the general performance of models often gets cannibalized in exchange for safety [Tsipras et al., 2019; Bianchi et al., 2024; Ray & Bhalani, 2024; Üstün et al., 2024].

More recently, an emerging approach for enabling multi-tasking has focused on training distinct models for specific tasks, followed by a weight-merging process governed by a pre-defined algorithm [Tam et al., 2023; Yang et al., 2024; Li et al., 2024a; Wan et al., 2024; Zhou et al., 2024; Davari & Belilovsky, 2024]. This method has shown great promise in building models with new capabilities without incurring additional costs and challenges that accompany training from scratch. However, a

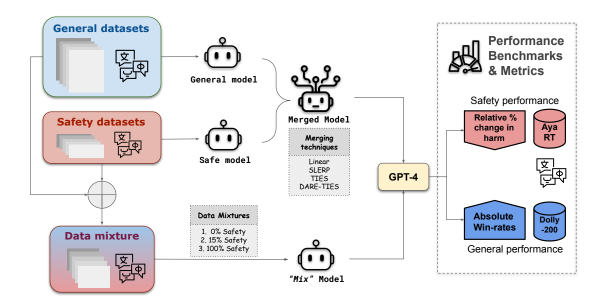


Figure 1: **Overview of our** *Mix* **versus** *Merge* **framework:** We analyze the differences in merging models on trained with specialized multilingual datasets, particularly in the context of safety, in contrast to those trained directly on mixtures of these datasets. We follow the LLM-as-a-judge approach for evaluating the performance of these models along two axes – general and safety.

key question remains – how does it compare to traditional data mixing and weighting approaches? In this paper, we explore whether model merging can effectively balance safety and overall performance and how it compares to data mixing techniques, particularly for multilingual alignment.

We evaluate these trade-offs under severe multi-task constraints – optimizing for general and safe performance in a multilingual setting. The inherent difficulties of handling multiple languages, each with its unique linguistic structures, cultural nuances, and potential biases, present a formidable task in establishing alignment for these models [Schwartz et al., 2022; Kotek et al., 2023; Khandelwal et al., 2023; Vashishtha et al., 2023; Khondaker et al., 2023; Üstün et al., 2024; Aryabumi et al., 2024; Singh et al., 2024]. Mitigating harm across multiple languages is critical given the wide adoption of large models across the world. However, a common issue in safety and alignment work is the narrow focus on addressing safety primarily for English. And so, the challenges are compounded in this scenario by the trivial amount of safety data available across different languages [Singh et al., 2024]. However, it is precisely because of these severe constraints that this presents an interesting setting to thoroughly evaluate the benefits of merging.

We conduct an exhaustive study to compare traditional approaches for balancing multi-objective training by curating and varying an expansive set of training data mixtures with approaches that merge model checkpoints trained on different subsets of data. Our large-scale evaluation is across six languages from five different language families and encompasses both finetuning and preference training across four different merging techniques. Through our comprehensive experimental setup, we summarize the key findings and contributions of our work as follows:

- 1. Merging outperforms mixing. We find that model merging is more effective than weighting data mixtures for achieving a good balance between safety and generalizability in language models. The top-performing methods for individual objectives were TIES, which reduced harm by 10.4%, and Linear merging, which improved general performance by 8.6% beyond the data mixing approach. The best approach for balancing both objectives was SLERP, which consistently achieved optimal trade-offs across different training strategies, with 3.1% further reductions in harm and 7.0% gains in general performance over the data mixing approach.
- 2. Merging is effective at extending multilingual coverage. We show that merging models across languages is an effective way to manage the dual challenge of safety and multilinguality. Instead of merging across objectives (safety-finetuned model and general-finetuned model), we experiment with merging across languages. Our findings indicate that when each model is trained on a mixture of safety and general data in a single language and then merged, it achieves improvements across both harm reduction and general performance. Specifically, it yields enhancements of up to 3.8% in general benchmarks and a reduction of up to 6.6% in harmful generations compared to a multilingually finetuned model.
- 3. Not all merging algorithms are created equal. We find that not all merging algorithms provide similar performance gains that balance safety and general performance. Some methods consistently result in net positive gains across both axes simultaneously, while others display clear trade-offs between maintaining safe behaviors as well as general-purpose abilities. The highest reduction of harmful generations is achieved by merging DPO checkpoints using the TIES approach, however, this resulted in a decrease of 7.4% in general performance. We see a similar pattern with linear merging as well. Merging models using DARE-TIES and SLERP are more effective at balancing the dual objectives, with SLERP delivering the most significant improvements in both general performance and harm reduction (7% and 3.1% respectively).

2 Mix versus Merge Setup

In this section, we detail our experimental setup, which involves training models with various data mixtures targeting different objectives to establish the "Mix", followed by merging some of these trained checkpoints into a single model to obtain the "Merge". This setup serves as the foundation for our comprehensive comparison of merging methods' effectiveness in balancing safety and general performance in a multilingual setting. Our experiments cover both supervised fine-tuning (SFT) and offline preference alignment, specifically employing Direct Preference Optimization (DPO) [Rafailov et al., 2023].

2.1 Merging Approaches

We conduct extensive experiments with diverse data mixtures to create a pool of model candidates. From this pool, we merge the best-performing checkpoints using four different algorithms to produce the final merged models.

1) Linear Merge: Linear merging involves simple linear weighted averaging of model parameters, weighted by specified coefficients. This method is widely used in convex optimization and deep learning [Nagarajan & Kolter, 2021; von Oswald et al., 2022; Wortsman et al., 2022]. This process

is formulated as:

$$\theta_{\text{merged}} = \sum_{i=1}^{N} \alpha_i \theta_i \tag{1}$$

where α_i represents the weight assigned to the parameters of each model, with the constraint that $\sum_{i=1}^{N} \alpha_i = 1$. We conduct ablations by varying the values of α_i to investigate different weighting ratios for the base models.

2) Spherical Linear Interpolation (SLERP): This technique is used to smoothly blend two models by interpolating their weights along the shortest path on a high-dimensional sphere [White, 2016; Goddard et al., 2024]. SLERP preserves each model's unique characteristics and geometric properties, even in complex spaces. The process involves normalizing the vectors to ensure equal length, calculating the angle Ω between them, and performing the interpolation as follows:

$$\theta_{\text{SLERP}}(t) = \frac{\sin((1-t)\Omega)}{\sin(\Omega)}\theta_1 + \frac{\sin(t\Omega)}{\sin(\Omega)}\theta_2 \tag{2}$$

SLERP typically merges only two models at a time. Here, $t \in [0, 1]$ determines the interpolation weight, with t = 0 using only *Model 1* and t = 1 using only *Model 2*. This method improves upon standard weight averaging by preserving the models' geometric integrity.

3) TIES-Merging: This method efficiently combines multiple models by addressing parameter interference and sign conflicts, which occur when models suggest opposing adjustments to the same parameter due to task-specific fine-tuning [Yadav et al., 2023]. The process begins by trimming parameters to retain only those with significant magnitude changes. It then resolves sign conflicts by creating a consensus sign vector:

$$s = \operatorname{sign}\left(\sum_{i=1}^{N} \operatorname{sign}(\theta_i)\right) \tag{3}$$

Finally, it merges the parameters by averaging those that align with the consensus sign:

$$\theta_{\text{merged}} = s \cdot \frac{1}{N} \sum_{i=1}^{N} |\theta_i| \tag{4}$$

TIES-Merging ensures that only parameters contributing to the agreed-upon direction are included in the final model, enhancing performance.

4) DARE-TIES: This technique [Yu et al., 2024] builds upon TIES by applying dropout to the delta parameters before merging them using the TIES method. It reduces interference from redundant parameters and helps maintain the model's overall performance.

We apply gradient weighting to all merging methods except for Linear Merge. With weighting, we define a blend ratio to specify the merge between the model parameters. Gradient weighting dictates how that ratio changes across the specified values and uses linear interpolation to further establish a smoother gradient of blend ratios for merging the tensors of the models. For example, if the blend ratio between $Model\ 1$ and $Model\ 2$ is defined as $[0,\ 0.5,\ 1]$, this implies that the merge begins with 100% of $Model\ 2$'s parameters, gradually transitioning to a 50-50 blend between the two and concluding with only $Model\ 1$'s parameters at the end. For all methods, we conduct an exhaustive search over the set $\{0,0.3,0.5,0.7,1\}$ to determine the optimal parameter contributions. Our experiments utilize the mergekit library from Arcee [Goddard et al., 2024].



Figure 2: Mixing versus merging: Safety and general performance of a 15% Safety Mix model (§2.2) against SLERP merging, which emerges as the best method for balancing trade-offs, for both SFT and DPO based checkpoints. Lower is better for (a) and higher is better for (b). Both metrics are measured with respect to the Aya 23 base model.

2.2 Training Data

Safety dataset. We use the human-annotated prompts from the multilingual Aya Red-teaming dataset [Aakanksha et al., 2024] as seeds to synthetically generate pairs of adversarial prompts and contextually safe completions following the synthetic data generation pipeline outlined in Aakanksha et al. [2024].

General purpose dataset. Following previous works [Aakanksha et al., 2024], we use a sampled set of 10,000 English prompts from the *Ultrafeedback Binarized* [Cui et al., 2023; Tunstall et al., 2023] dataset translated into our target languages. This dataset will be referred to as the "general-purpose" dataset for the remainder of the paper.

Training data Mix. We study models trained on different mixtures of data - 0% Safety Mix, 15% Safety Mix and 100% Safety Mix. The varying ratio of safety data simulates different objectives – for example, training with 100% safety data allows us to model an upper bound of expected harm mitigation and to obtain a model optimized for safety. In contrast, the 15% Safety mix consists of a combination of safety and general-purpose data in a 1:5 ratio – this represents a more real-world scenario typical of deployment settings. Unless specified otherwise, we use the 15% Safety mix as the baseline for our experimentation. The other mixes follow similar relationships between their naming and ratios.

2.3 Key Ablations

In order to study the relative merits of merging for different objectives across a wide set of languages, we conduct extensive ablations. We detail some of the most critical experiment variants below:

Objective-based merging. To evaluate the relative merits of merging on balancing dual-objectives, we merge models that have been separately optimized for general-purpose abilities and safety. This builds upon our multilingual 0% and 100% Safety Mixes (see Section 2.2) to balance the trade-offs between safety and general performance.

	Method	S	FT	DPO		
Type		Aya RT (\downarrow)	Dolly-200 (↑)	Aya RT (\downarrow)	Dolly-200 (↑)	
Training data mix	$0\% Safety$ $\frac{15\% Safety}{100\% Safety}$	-41.4 - <u>56.6</u> -64.4	70.0 67.4 64.8	-39.2 -54.69 -68.2	70.7 <u>71.0</u> 75.0	
Merging	Linear SLERP TIES DARE-TIES	-49.1 (-7.5) -58.2 (+1.2) -45.2 (-11.4) -56.1 (-0.5)	76.0 (+8.6) 72.6 (+5.2) 74.9 (+7.5) 70.0 (+2.6)	-48.6 (-6.1) -57.8 (+3.1) -65.1 (+10.4) -55.9 (+1.2)	75.0 (+4.0) 78.0 (+7.0) 63.6 (-7.4) 78.5 (+7.5)	

Table 1: Comparison of Safety and General performance across various methods. Safety performance is evaluated using the Aya Red-teaming (Aya RT) benchmark in terms of the "Relative Percentage Change in Harmful Generations" while General performance is evaluated with the Dolly-200 benchmark as "Absolute Win-rate Percentages". Both metrics are measured with respect to the Aya 23 base model. Scores are aggregated across six languages: English, Hindi, French, Spanish, Arabic, and Russian. Performance deltas, highlighted in color, represent differences from the 15% Safety Mix baseline.

Language-based merging. Multilinguality remains one of the most challenging tasks in language modeling. We aim to determine whether language-specific models can be used off-the-shelf to incorporate language capabilities and explore how merging models based exclusively on different languages affects their downstream performance.

Specifically, we investigate whether combining models optimized for both safety and general performance with a 15% language-specific safety mix for our target languages leads to better performance than training on a mixture of those languages. For clarity, to produce a multilingual model with safe and general-purpose abilities for English, French, and Spanish (referred to as the *EN-FR-SP* group later), we merge models optimized independently on a 15% Safety Mix for each of these languages.

Comparison of merging applied to DPO and SFT. Model merging is a highly adaptable technique that can be applied at any stage of the training process owing to its simple input requirement of model checkpoints. To determine the optimal stage for maximizing its benefits, we merge and evaluate SFT and DPO checkpoints independently as these techniques have shown great success towards the alignment of language models [Aakanksha et al., 2024; Shen et al., 2024].

Sensitivity to hyperparameters. Previous works [Ilharco et al., 2023] have shown that merging is sensitive to the hyperparameters involved and have developed sophisticated algorithms [Akiba et al., 2024; Xiao et al., 2023; Davari & Belilovsky, 2024] to find the optimal values for the same. To this end, we seek to find the impact of varying the weighting scheme of Linear merging on both general performance and safety.

2.4 Evaluation

Baseline: We evaluate the performance of all models against that of a previous checkpoint of the Aya 23 8B model [Aryabumi et al., 2024] – which henceforth acts as our baseline for all evaluations. This model is also treated as a pre-trained base model for all of our experiments. We note that this model was not optimized for safety. Hence, we measure the ability to minimize harmful model

generations with respect to this model (% decrease).

We establish two axes of performance for our experiments — how *safe* model generations are and how well they perform on *general-purpose* benchmarks. We measure these with the following benchmarks:

- 1. Safety benchmark: We use the English prompts from the human-annotated Aya Redteaming dataset [Aakanksha et al., 2024] and translate them into all of our target languages using the NLLB-3.3B model for an apples-to-apples comparison i.e., for Hindi, French, Spanish, Arabic and Russian, resulting in a final set of 6 languages for evaluation. We measure the safety performance on this dataset as the negative relative percent change in harmful model generations with respect to the Aya 23 base model and report aggregated scores over all languages.
- 2. General benchmark: We use the Multilingual Dolly-200 Eval set [Singh et al., 2024; Üstün et al., 2024], which measures the open-ended generation capabilities of a language model. This dataset consists of a sample of 200 prompts from the Dolly-15k dataset translated into a number of languages, which then acts as a test bed for measuring the general performance of a language model. We use win-rates against the baseline to track performance changes.

To evaluate all experiments, we closely follow the evaluation framework of previous works [Aakanksha et al., 2024] and use the LLM-as-an-evaluator approach with GPT-4¹ as the judge model. Given our two evaluation axes, safety and general performance, we instruct GPT-4 to classify model outputs as harmful or not to assess safety and to indicate an overall preference between two models' responses (experiment versus the Aya 23 base model) to measure the general performance.

3 Results and Discussion

3.1 Merging for the win

Impact on *general* performance. Merging almost always benefits general performance, with all techniques but one (TIES) outperforming the 15% Safety Mix baseline (see Table 1). We observe gains as high as 7.5% in general performance when combining models with DARE-TIES, closely followed by SLERP with 7% gains.

Impact on *safety* performance. Table 1 illustrates that almost all merging methods perform superior to the 15% Safety Mix baseline, with the exception of Linear lagging behind by around 6%, implying that model merging proves beneficial for instilling safety in language models. TIES establishes substantial improvements in harm reduction by around 10% over the 15% Safety Mix.

Balancing general and safety. We evaluate the model with the best trade-off by considering the average percentage change of both objectives relative to the 15% Safety Mix model. Amongst the four methods evaluated, SLERP proved to be the most effective in balancing the two-fold objective of safety and general performance (see Table 1). Figure 2 shows the outcome of SLERP merging for both SFT and DPO checkpoints against the 15% Safety Mix baseline. The model trained on the 15% Safety Mix demonstrates strong performance on general tasks, achieving win rates of 67.4% for

 $^{^1}$ https://platform.openai.com/docs/models/gpt-4-turbo-and-gpt-4

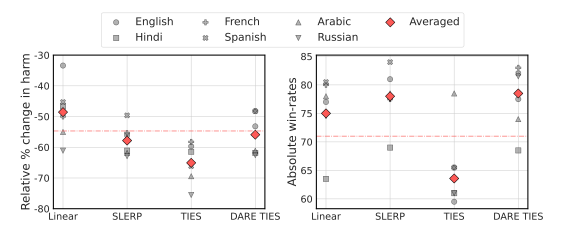


Figure 3: Comparison between different merging methods across safety and general performance with **DPO** checkpoints. Both metrics are measured with respect to the Aya 23 base model. Lower is better for the left and higher is better for the right. The red dashed line represents the model trained on a mixture of safety and general data (15% Safety Mix).

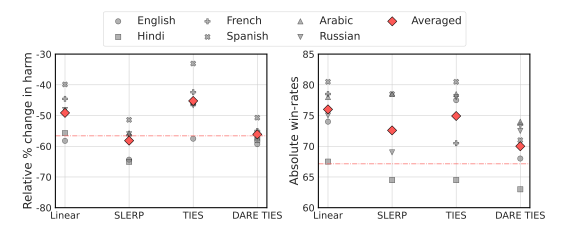


Figure 4: Comparison between different merging methods across safety and general performance with **SFT checkpoints**. Both metrics are measured with respect to the Aya 23 base model. Lower is better for the left and higher is better for the right. The red dashed line represents the model trained on a mixture of safety and general data (15% Safety Mix).

SFT and 71% for DPO. However, we see even greater improvements when merging checkpoints, with win-rates rising to 72.6% and 78%, respectively. We observe similar patterns in safety performance — the 15% Safety Mix model reduces harm by 56.6% for SFT and 54.7% for DPO. However, by merging checkpoints instead of mixing data, we achieve further reductions, reaching 58.2% for SFT and 57.8% for DPO. Overall, this supports the claim that merging models explicitly trained for different objectives outperforms building data mixtures aimed at the same goals. This is particularly compelling as a technique given previous studies have shown that optimizing for safety in a language model can negatively impact their general-purpose abilities [Bianchi et al., 2024; Ray & Bhalani, 2024; Bhardwaj et al., 2024; Üstün et al., 2024].

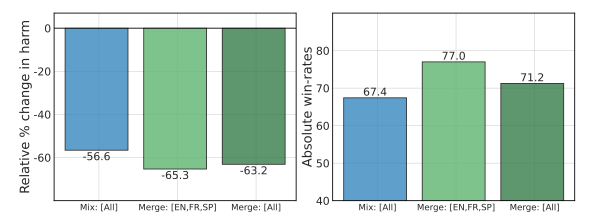


Figure 5: Monolingual model merging: We compare mixing vs merging with SFT checkpoints optimized for languages. The "[All]" bars represent model variants with all 6 languages – *English*, *Hindi*, *French*, *Spanish*, *Arabic* and *Russian*. "[EN,FR,SP]" represents the pool of *English*, *French* and *Spanish* "monolingual" models. Both metrics are measured with respect to the Aya 23 base model. Lower is better for the left and higher is better for the right.

3.2 DPO merge is better than SFT merge

Given the versatility of merging, which can be applied to any grouping of checkpoints — we compare merging gains when applied to both SFT and DPO (see Table 1). Our experiments show larger consistent improvements when merging DPO checkpoints, with average gains of 2.8% and 2.2% over the base model across the four merging methods assessed for general performance and safety respectively. While merging SFT checkpoints also resulted in significant general performance gains, averaging around 6%, it led to an average increase of 4.6% in harmful generations relative to the 15% Safety Mix model. The best-performing merging approach varies based on the objective (general vs. safety) and underlying training strategy (DPO vs. SFT).

3.3 Uneven gains across languages

In this section, we evaluate how merging methods impact different languages. A detailed examination of Figure 3 reveals that although overall improvements are consistent, the optimal trade-offs for different languages depend on the underlying training regime (DPO vs. SFT) of the model checkpoints used for merging.

Highest beneficiaries. For DPO, we find that *Russian* shows the most successful safety performance with a reduction of 15% over the 15% Safety Mix model with TIES merging. Spanish exhibits the most impressive improvements with around 6% with SLERP over the 15% Safety Mix baseline in general performance. For SFT, *Hindi* displays the largest reduction in harm (12.14%) with SLERP over the 15% Safety Mix model. However, *Spanish* continues to reap the most benefits from merging with an improvement of 10% gains in general performance with both Linear and TIES.

Lowest beneficiaries. Contrary to the above, when merging DPO-based checkpoints, we surprisingly find *English* to benefit the least from merging across both axes of performance. We observe an overall decline of 24.87% in safety and 14.5% in general metrics compared to the 15% Safety Mix model with Linear and TIES merging respectively. For SFT checkpoints in the merging pool,

we find that *Spanish* shows the lowest safety performance with TIES with an increase in harmful generations of around 16% while *Hindi* has the least gains in general performance with DARE-TIES with a decline of about 4% in comparison to the 15% Safety Mix.

It is worth noting that while merging leads to performance degradation in some languages compared to data mixing, it still delivers strong results, maintaining an absolute win-rate above 50% for all languages relative to the base model.

3.4 Merging monolingual models

Given the challenges posed by multilinguality and the linguistic and cultural variability introduced by each language, especially in the backdrop of safety, we aim to study the impact of merging models exclusively grounded in different languages on their downstream performance. For this set of experiments, we fine-tune our base model, Aya 23 8B, on language-specific data maintaining the 15% Safety Mix (§2.2) and use the resulting checkpoints for merging models across languages. For instance, to obtain a French-only model optimized for both safety and general performance, we fine-tune the model with only French samples, maintaining a 15% mix of safety in the training data. Extending this process for all languages yields 6 separately fine-tuned models on monolingual data.

Additionally, to understand the impact of scaling the number of languages during merging, we combine these models in gradation of two sets: one with 3 languages and another with 6. The 3-language set includes English, French, Spanish chosen for their closer familial ties, and is referred to as the "[EN,FR,SP]" selection. The 6-language set comprises all our target languages — English, French, Spanish, Hindi, Arabic and Russian — and is termed "[All]" for conciseness henceforth.

We focus on TIES for this set of experiments because its permutation-invariant nature helps us eliminate additional confounders and isolate the impact of language-based merging on overall performance. We use the same baseline as in previous experiments: a fine-tuned version of Aya 23 on a multilingual 15% Safety Mix. Figure 5 presents the results. We find that when compared to the base model, we successfully increase general performance and reduce harm generations across all variants. Merging 6 monolingual models ("[All]") consistently outperforms the corresponding "mix" baseline, with safety metrics showing harm reductions as high as 6.6% and absolute improvements of 3.8% in general performance. However, we also observe some evidence of cross-lingual interference; merging 3 models ("[EN,FR,SP]") yields better performance on both tasks compared to merging 6 models with differences of approximately 2% in safety and 6% in general performance. These results highlight model merging as an effective method for integrating a diverse set of languages without sacrificing performance on key metrics. However, the choice of languages and the number of models significantly influence the performance gains.

3.5 Impact of safety model weight on merging

Here, we evaluate how model coefficients during merging impact our "objective-based" merging approach on our dual axes of performance. Figure 6 illustrates that the safety performance of the merged model is greatly enhanced when a higher weight is attributed to the safety model. The merged model can mitigate harm more effectively than the 15% Safety Mix baseline, even with a normalized weighting for the constituent safety model as low as 0.3. For general performance, we observe that increasing the weight of the safety-focused model leads to a decrease in the model's per-

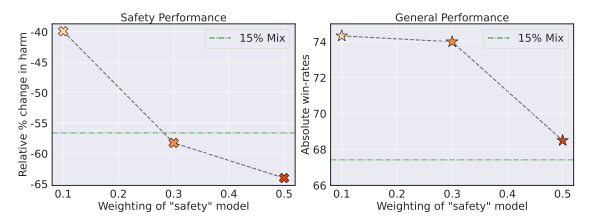


Figure 6: Ablation: Effect of "safety weighting" while Linear merging. We vary the weight assigned to the 100% Safety model while merging linearly and measuring the impact of the same. Both metrics are measured with respect to the Aya 23 base model. Lower is better for the left and higher is better for the right.

formance on general tasks. However, across all weightings, merging models consistently outperforms the data mix run.

Training pipeline	Aya RT (\downarrow)	Dolly-200 (↑)		
$\begin{array}{c} \text{SFT} \rightarrow \langle \text{merge} \rangle \\ \text{SFT} \rightarrow \text{DPO} \rightarrow \langle \text{merge} \rangle \end{array}$	-58.2 (+1.6) -57.8 (+3.1)	72.6 (+5.2) 78.0 (+ 7.0)		
$SFT \rightarrow \langle merge \rangle \rightarrow DPO$	$-61.2 \ (+6.5)$	$74.0\;(+3.0)$		

Table 2: Comparison between offline preference tuning models before (row 2) and after (row 3) merging. The scores represent absolute "% relative change in harm" with respect to the Aya 23 base model while the gains in parentheses are reported with respect to the 15% Safety Mix model. The merging technique used here is SLERP.

3.6 Continual training after merging

In this section, we examine the dynamics of merging and preference training, focusing on the best ways to integrate both into the training pipeline. More specifically, we use DPO to assess whether continual preference tuning of a merged checkpoint results in stronger models compared to a merged model where the constituent models were individually preference-tuned. As can be seen in Table 2, our experiments demonstrate that continually preference-tuning the models after performing the merge yields better outcomes in terms of alignment. The "after" merging variant (SFT \rightarrow (merge) \rightarrow DPO) shows better safety performance by reducing harmful generations by 6.5% whereas the "before" merging variant (SFT \rightarrow DPO \rightarrow (merge)) exhibits a 3.1% decrease. We observe improvements in the general performance of both variants, with the "after" merge variant yielding a 3% increase, and the "before" merge variant achieving a 7% increase.

4 Related Work

Model Merging. Recent research has demonstrated success in developing innovative strategies to harness the collective power of multiple LLMs by suggesting methods for combining their unique strengths. This approach offers an efficient solution and has been widely explored for fine-tuned models sharing the same pre-trained base model, thereby sharing a part of their optimization trajectories [Frankle et al., 2020; Izmailov et al., 2019; Ilharco et al., 2023; Wortsman et al., 2022]. Initial efforts focused on merging models with simple weighted averaging of the parameters [Wortsman et al., 2022; Matena & Raffel, 2022; Gupta et al., 2020] and showed dramatic performance gains for the resultant merged model. More recently, many works have investigated non-linear methods of merging models [White, 2016; Yadav et al., 2023; Yu et al., 2024] while aiming to improve general downstream performance. However, some recent works have focused on ensuring the safety of LLMs when merging, having demonstrated that misalignment transfers trivially from the base to the combined model in this process [Hammoud et al., 2024]. Other works "realign" language models by fusing an initial aligned model with many task vectors based on the suitably identified safety subspace [Yi et al., 2024]. Model merging has also been extended to a multilingual setting – for developing task-solving LLMs for low-resource languages without the availability of SFT data in the target languages [Tao et al., 2024]. Our work distinguishes itself from prior approaches due to the complexity of the contrasting targets it seeks to satisfy — balancing safety and general-purpose objectives across a wide set of languages. To the best of our knowledge, no prior work has investigated the alignment of LLMs via model merging in a multilingual context while optimizing for a two-fold objective.

Multilingual Safety. With the increased pervasiveness of LLMs in recent times, the landscape of language model research has evolved with a heightened emphasis on safeguarding user experiences, thereby placing an increased focus on mitigating potential risks across diverse linguistic contexts. Several works [Deng et al., 2023; Liu et al., 2023] have investigated challenges around multilingual jailbreaks, and introduced novel frameworks and datasets for building robust mitigation strategies. Previous work has examined multilingual toxicity mitigation with a detailed comparison between SFT and retrieval-augmented-based methods [Pozzobon et al., 2024]. It has been shown that LLMs tend to generate more harmful and irrelevant responses in low-resource languages when prompted maliciously [Shen et al., 2024]. Techniques such as safety context distillation [Üstün et al., 2024] which harness synthetic data to institute safety guardrails into a model, have shown significant promise towards reducing the harmfulness in model generations. Overall, for a more standardized analysis of safety in multilingual settings, several benchmarks [Wang et al., 2023; Jain et al., 2024; Aakanksha et al., 2024 have been introduced and established in recent times. While methods such as SFT and DPO [Aakanksha et al., 2024; Li et al., 2024b] have been studied extensively for aligning language models, some recent works have also pivoted towards weight interpolation for the same objective and have demonstrated the effectiveness of adding a safety vector to compromised finetuned models for successful realignment [Bhardwaj et al., 2024]. We direct our efforts towards the development of aligned language models by merging a diverse range of languages.

5 Conclusion

In this work, we demonstrated the effectiveness of model merging as a potential solution towards building highly-performant aligned language models across a wide range of languages. Through our comprehensive experimentation, we concluded that models obtained as a result of merging exhibit superior performance on the dual axes of safety and general metrics. However, our experiments also revealed that there is variability in the trade-offs established by different merging algorithms, especially in a multilingual context. Additionally, we also demonstrated the success of combining models to extend language coverage while maintaining performance on the relevant metrics.

References

- Aakanksha, Arash Ahmadian, Beyza Ermis, Seraphina Goldfarb-Tarrant, Julia Kreutzer, Marzieh Fadaee, and Sara Hooker. The multilingual alignment prism: Aligning global and local preferences to reduce harm, 2024. URL https://arxiv.org/abs/2406.18682.
- Takuya Akiba, Makoto Shing, Yujin Tang, Qi Sun, and David Ha. Evolutionary optimization of model merging recipes, 2024. URL https://arxiv.org/abs/2403.13187.
- Viraat Aryabumi, John Dang, Dwarak Talupuru, Saurabh Dash, David Cairuz, Hangyu Lin, Bharat Venkitesh, Madeline Smith, Jon Ander Campos, Yi Chern Tan, Kelly Marchisio, Max Bartolo, Sebastian Ruder, Acyr Locatelli, Julia Kreutzer, Nick Frosst, Aidan Gomez, Phil Blunsom, Marzieh Fadaee, Ahmet Üstün, and Sara Hooker. Aya 23: Open weight releases to further multilingual progress, 2024.
- Rishabh Bhardwaj, Duc Anh Do, and Soujanya Poria. Language models are Homer simpson! safety re-alignment of fine-tuned language models through task arithmetic. In Lun-Wei Ku, Andre Martins, and Vivek Srikumar (eds.), Proceedings of the 62nd Annual Meeting of the Association for Computational Linguistics (Volume 1: Long Papers), pp. 14138–14149, Bangkok, Thailand, August 2024. Association for Computational Linguistics. doi: 10.18653/v1/2024.acl-long.762. URL https://aclanthology.org/2024.acl-long.762.
- Federico Bianchi, Mirac Suzgun, Giuseppe Attanasio, Paul Röttger, Dan Jurafsky, Tatsunori Hashimoto, and James Zou. Safety-tuned llamas: Lessons from improving the safety of large language models that follow instructions, 2024. URL https://arxiv.org/abs/2309.07875.
- Tom B. Brown, Benjamin Mann, Nick Ryder, Melanie Subbiah, Jared Kaplan, Prafulla Dhariwal, Arvind Neelakantan, Pranav Shyam, Girish Sastry, Amanda Askell, Sandhini Agarwal, Ariel Herbert-Voss, Gretchen Krueger, Tom Henighan, Rewon Child, Aditya Ramesh, Daniel M. Ziegler, Jeffrey Wu, Clemens Winter, Christopher Hesse, Mark Chen, Eric Sigler, Mateusz Litwin, Scott Gray, Benjamin Chess, Jack Clark, Christopher Berner, Sam McCandlish, Alec Radford, Ilya Sutskever, and Dario Amodei. Language models are few-shot learners, 2020.
- Ganqu Cui, Lifan Yuan, Ning Ding, Guanming Yao, Wei Zhu, Yuan Ni, Guotong Xie, Zhiyuan Liu, and Maosong Sun. Ultrafeedback: Boosting language models with high-quality feedback, 2023.
- MohammadReza Davari and Eugene Belilovsky. Model breadcrumbs: Scaling multi-task model merging with sparse masks, 2024. URL https://arxiv.org/abs/2312.06795.
- Yue Deng, Wenxuan Zhang, Sinno Jialin Pan, and Lidong Bing. Multilingual jailbreak challenges in large language models. arXiv preprint arXiv:2310.06474, 2023.
- Jonathan Frankle, Gintare Karolina Dziugaite, Daniel M. Roy, and Michael Carbin. Linear mode connectivity and the lottery ticket hypothesis, 2020. URL https://arxiv.org/abs/1912.05671.

- Charles Goddard, Shamane Siriwardhana, Malikeh Ehghaghi, Luke Meyers, Vlad Karpukhin, Brian Benedict, Mark McQuade, and Jacob Solawetz. Arcee's mergekit: A toolkit for merging large language models. arXiv preprint arXiv:2403.13257, 2024.
- Vipul Gupta, Santiago Akle Serrano, and Dennis DeCoste. Stochastic weight averaging in parallel: Large-batch training that generalizes well, 2020. URL https://arxiv.org/abs/2001.02312.
- Hasan Abed Al Kader Hammoud, Umberto Michieli, Fabio Pizzati, Philip Torr, Adel Bibi, Bernard Ghanem, and Mete Ozay. Model merging and safety alignment: One bad model spoils the bunch, 2024. URL https://arxiv.org/abs/2406.14563.
- Gabriel Ilharco, Marco Tulio Ribeiro, Mitchell Wortsman, Suchin Gururangan, Ludwig Schmidt, Hannaneh Hajishirzi, and Ali Farhadi. Editing models with task arithmetic, 2023. URL https://arxiv.org/abs/2212.04089.
- Pavel Izmailov, Dmitrii Podoprikhin, Timur Garipov, Dmitry Vetrov, and Andrew Gordon Wilson. Averaging weights leads to wider optima and better generalization, 2019. URL https://arxiv.org/abs/1803.05407.
- Devansh Jain, Priyanshu Kumar, Samuel Gehman, Xuhui Zhou, Thomas Hartvigsen, and Maarten Sap. Polyglotoxicityprompts: Multilingual evaluation of neural toxic degeneration in large language models. arXiv preprint arXiv:2405.09373, 2024.
- Khyati Khandelwal, Manuel Tonneau, Andrew M. Bean, Hannah Rose Kirk, and Scott A. Hale. Casteist but not racist? quantifying disparities in large language model bias between india and the west, 2023.
- Md Tawkat Islam Khondaker, Abdul Waheed, El Moatez Billah Nagoudi, and Muhammad Abdul-Mageed. Gptaraeval: A comprehensive evaluation of chatgpt on arabic nlp, 2023.
- Hadas Kotek, Rikker Dockum, and David Sun. Gender bias and stereotypes in large language models. In *Proceedings of The ACM Collective Intelligence Conference*, CI '23. ACM, November 2023. doi: 10.1145/3582269.3615599. URL http://dx.doi.org/10.1145/3582269.3615599.
- Bingdong Li, Zixiang Di, Yanting Yang, Hong Qian, Peng Yang, Hao Hao, Ke Tang, and Aimin Zhou. It's morphing time: Unleashing the potential of multiple llms via multi-objective optimization, 2024a. URL https://arxiv.org/abs/2407.00487.
- Xiaochen Li, Zheng-Xin Yong, and Stephen H. Bach. Preference tuning for toxicity mitigation generalizes across languages, 2024b. URL https://arxiv.org/abs/2406.16235.
- Yi Liu, Gelei Deng, Zhengzi Xu, Yuekang Li, Yaowen Zheng, Ying Zhang, Lida Zhao, Tianwei Zhang, Kailong Wang, and Yang Liu. Jailbreaking chatgpt via prompt engineering: An empirical study. arXiv preprint arXiv:2305.13860, 2023.
- Michael Matena and Colin Raffel. Merging models with fisher-weighted averaging, 2022. URL https://arxiv.org/abs/2111.09832.
- Vaishnavh Nagarajan and J. Zico Kolter. Uniform convergence may be unable to explain generalization in deep learning, 2021. URL https://arxiv.org/abs/1902.04742.
- Luiza Pozzobon, Patrick Lewis, Sara Hooker, and Beyza Ermis. From one to many: Expanding the scope of toxicity mitigation in language models, 2024.

- Alec Radford, Jeff Wu, Rewon Child, David Luan, Dario Amodei, and Ilya Sutskever. Language models are unsupervised multitask learners, 2019. URL https://api.semanticscholar.org/CorpusID:160025533.
- Rafael Rafailov, Archit Sharma, Eric Mitchell, Stefano Ermon, Christopher D. Manning, and Chelsea Finn. Direct preference optimization: Your language model is secretly a reward model, 2023.
- Colin Raffel, Noam Shazeer, Adam Roberts, Katherine Lee, Sharan Narang, Michael Matena, Yanqi Zhou, Wei Li, and Peter J. Liu. Exploring the limits of transfer learning with a unified text-to-text transformer, 2023. URL https://arxiv.org/abs/1910.10683.
- Ruchira Ray and Ruchi Bhalani. Mitigating exaggerated safety in large language models, 2024. URL https://arxiv.org/abs/2405.05418.
- Reva Schwartz, Apostol Vassilev, Kristen K. Greene, Lori Perine, Andrew Burt, and Patrick Hall. Towards a standard for identifying and managing bias in artificial intelligence, 2022-03-15 04:03:00 2022. URL https://tsapps.nist.gov/publication/get_pdf.cfm?pub_id=934464.
- Lingfeng Shen, Weiting Tan, Sihao Chen, Yunmo Chen, Jingyu Zhang, Haoran Xu, Boyuan Zheng, Philipp Koehn, and Daniel Khashabi. The language barrier: Dissecting safety challenges of llms in multilingual contexts. arXiv preprint arXiv:2401.13136, 2024.
- Shivalika Singh, Freddie Vargus, Daniel Dsouza, Börje F. Karlsson, Abinaya Mahendiran, Wei-Yin Ko, Herumb Shandilya, Jay Patel, Deividas Mataciunas, Laura OMahony, Mike Zhang, Ramith Hettiarachchi, Joseph Wilson, Marina Machado, Luisa Souza Moura, Dominik Krzemiński, Hakimeh Fadaei, Irem Ergün, Ifeoma Okoh, Aisha Alaagib, Oshan Mudannayake, Zaid Alyafeai, Vu Minh Chien, Sebastian Ruder, Surya Guthikonda, Emad A. Alghamdi, Sebastian Gehrmann, Niklas Muennighoff, Max Bartolo, Julia Kreutzer, Ahmet Üstün, Marzieh Fadaee, and Sara Hooker. Aya dataset: An open-access collection for multilingual instruction tuning, 2024.
- Derek Tam, Mohit Bansal, and Colin Raffel. Merging by matching models in task parameter subspaces, 2023. URL https://arxiv.org/abs/2312.04339.
- Mingxu Tao, Chen Zhang, Quzhe Huang, Tianyao Ma, Songfang Huang, Dongyan Zhao, and Yansong Feng. Unlocking the potential of model merging for low-resource languages, 2024. URL https://arxiv.org/abs/2407.03994.
- Dimitris Tsipras, Shibani Santurkar, Logan Engstrom, Alexander Turner, and Aleksander Madry. Robustness may be at odds with accuracy, 2019. URL https://arxiv.org/abs/1805.12152.
- Lewis Tunstall, Edward Beeching, Nathan Lambert, Nazneen Rajani, Kashif Rasul, Younes Belkada, Shengyi Huang, Leandro von Werra, Clémentine Fourrier, Nathan Habib, Nathan Sarrazin, Omar Sanseviero, Alexander M. Rush, and Thomas Wolf. Zephyr: Direct distillation of lm alignment, 2023.
- Aniket Vashishtha, Kabir Ahuja, and Sunayana Sitaram. On evaluating and mitigating gender biases in multilingual settings, 2023.
- Johannes von Oswald, Seijin Kobayashi, Alexander Meulemans, Christian Henning, Benjamin F. Grewe, and João Sacramento. Neural networks with late-phase weights, 2022. URL https://arxiv.org/abs/2007.12927.

- Fanqi Wan, Xinting Huang, Deng Cai, Xiaojun Quan, Wei Bi, and Shuming Shi. Knowledge fusion of large language models, 2024. URL https://arxiv.org/abs/2401.10491.
- Alex Wang, Jan Hula, Patrick Xia, Raghavendra Pappagari, R. Thomas McCoy, Roma Patel, Najoung Kim, Ian Tenney, Yinghui Huang, Katherin Yu, Shuning Jin, Berlin Chen, Benjamin Van Durme, Edouard Grave, Ellie Pavlick, and Samuel R. Bowman. Can you tell me how to get past sesame street? sentence-level pretraining beyond language modeling, 2019. URL https://arxiv.org/abs/1812.10860.
- Wenxuan Wang, Zhaopeng Tu, Chang Chen, Youliang Yuan, Jen-tse Huang, Wenxiang Jiao, and Michael R Lyu. All languages matter: On the multilingual safety of large language models. arXiv preprint arXiv:2310.00905, 2023.
- Tom White. Sampling generative networks, 2016. URL https://arxiv.org/abs/1609.04468.
- Mitchell Wortsman, Gabriel Ilharco, Samir Yitzhak Gadre, Rebecca Roelofs, Raphael Gontijo-Lopes, Ari S. Morcos, Hongseok Namkoong, Ali Farhadi, Yair Carmon, Simon Kornblith, and Ludwig Schmidt. Model soups: averaging weights of multiple fine-tuned models improves accuracy without increasing inference time, 2022. URL https://arxiv.org/abs/2203.05482.
- Shitao Xiao, Zheng Liu, Peitian Zhang, and Xingrun Xing. Lm-cocktail: Resilient tuning of language models via model merging, 2023. URL https://arxiv.org/abs/2311.13534.
- Prateek Yadav, Derek Tam, Leshem Choshen, Colin Raffel, and Mohit Bansal. Ties-merging: Resolving interference when merging models, 2023. URL https://arxiv.org/abs/2306.01708.
- Enneng Yang, Zhenyi Wang, Li Shen, Shiwei Liu, Guibing Guo, Xingwei Wang, and Dacheng Tao. Adamerging: Adaptive model merging for multi-task learning, 2024. URL https://arxiv.org/abs/2310.02575.
- Xin Yi, Shunfan Zheng, Linlin Wang, Xiaoling Wang, and Liang He. A safety realignment framework via subspace-oriented model fusion for large language models, 2024. URL https://arxiv.org/abs/2405.09055.
- Le Yu, Bowen Yu, Haiyang Yu, Fei Huang, and Yongbin Li. Language models are super mario: Absorbing abilities from homologous models as a free lunch, 2024. URL https://arxiv.org/abs/2311.03099.
- Yuyan Zhou, Liang Song, Bingning Wang, and Weipeng Chen. Metagpt: Merging large language models using model exclusive task arithmetic, 2024. URL https://arxiv.org/abs/2406.11385.
- Ahmet Üstün, Viraat Aryabumi, Zheng-Xin Yong, Wei-Yin Ko, Daniel D'souza, Gbemileke Onilude, Neel Bhandari, Shivalika Singh, Hui-Lee Ooi, Amr Kayid, Freddie Vargus, Phil Blunsom, Shayne Longpre, Niklas Muennighoff, Marzieh Fadaee, Julia Kreutzer, and Sara Hooker. Aya model: An instruction finetuned open-access multilingual language model, 2024.

6 Appendix

Type	Method	English	Hindi	Arabic	French	Spanish	Russian
Training data mix	0% Safety	-58.5	-46.8	-41.4	-33.3	-32.3	-34.0
	15% Safety	-69.1	-47.3	-57.2	-51.4	-53.5	-58.1
	100% Safety	-72.7	-51.4	-59.8	-55.7	-70.7	-72.7
Merging	Linear	-58.2	-55.7	-48.2	-44.6	-39.9	-48.2
	SLERP	-64.4	-65.1	-55.7	-56.4	-51.4	-56.1
	TIES	-57.5	-45.7	-46.0	-42.4	-33.1	-46.7
	DARE-TIES	-59.3	-57.9	-57.2	-55.0	-50.7	-56.8

Table 3: Comparison of *safety* performance with "objective-based merging" across various methods on the Aya Red-teaming benchmark in terms of the "Relative Percentage Change in Harmful Generations" with respect to the Aya 23 base model at a language level. All methods utilize SFT checkpoints.

Type	Method	English	Hindi	Arabic	French	Spanish	Russian
Training data mix	0% Safety 15% Safety	$68.5 \\ 69.5$	$57.5 \\ 67.0$	$76.5 \\ 69.0$	$73.0 \\ 68.5$	77.0 68.5	$67.5 \\ 62.0$
	100% Safety	66.5	56.0	62.5	72.0	66.0	66.0
Merging	Linear SLERP TIES DARE-TIES	74.0 72.5 77.5 68.0	67.5 64.5 64.5 63.0	78.0 78.5 78.5 74.0	78.5 72.5 70.5 73.5	80.5 78.5 80.5 71.0	75.0 69.0 78.0 72.5

Table 4: Comparison of *general* performance with "objective-based merging" across various methods on the Multilingual Dolly-200 in terms of "Absolute Win-rates" against the Aya 23 base model at a language level. All values are represent percentages. All methods utilize SFT checkpoints.

Type	Method	English	Hindi	Arabic	French	Spanish	Russian
Training data mix	0% Safety	-59.1	-45.6	-36.5	-28.7	-28.6	-34.4
	15% Safety	-68.8	-42.7	-57.9	-42.2	-54.9	-58.1
	100% Safety	-76.4	-62.8	-61.3	-62.4	-67.0	-77.9
Merging	Linear	-33.4	-46.7	-55.0	-50.0	-45.3	-61.1
	SLERP	-56.1	-61.1	-61.8	-55.4	-49.6	-62.9
	TIES	-59.7	-61.5	-69.4	-58.2	-66.2	-75.5
	DARE-TIES	-53.2	-61.8	-61.1	-48.2	-48.3	-62.6

Table 5: Comparison of *safety* performance with "objective-based merging" across various methods on the Aya Red-teaming benchmark in terms of the "Relative Percentage Change in Harmful Generations" with respect to the Aya 23 base model at a language level. All methods utilize DPO checkpoints.

Type	Method	English	Hindi	Arabic	French	Spanish	Russian
Training data mix	0% Safety	71.5	56.0	72.0	75.0	79.5	70
	15% Safety	74.0	61.0	71.5	73.0	78	68.5
	100% Safety	77.0	68.0	77.5	72.0	79.5	77
Merging	Linear	77.0	63.5	78.0	80.0	80.5	74.5
	SLERP	81.0	69.0	79.5	77.5	84	77.5
	TIES	59.5	61.0	69.0	65.6	65.5	61.0
	DARE-TIES	77.5	68.5	78.5	83.0	82	81.5

Table 6: Comparison of *general* performance with "objective-based merging" across various methods on the Multilingual Dolly-200 in terms of "Absolute Win-rates" against the Aya 23 base model at a language level. All values are represent percentages. All methods utilize DPO checkpoints.