

A Systematic Study of Model Merging Techniques in Large Language Models

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Abstract

Model merging combines multiple fine-tuned checkpoints into a single model without additional training, offering an attractive approach to reusing models and efficiently improving performance. However, it remains unclear whether the advantages reported for smaller models and classifiers generalize to LLMs. We present a large-scale, systematic evaluation of six state-of-the-art merging methods, including recent subspace methods, across four open-weight LLMs, twelve fine-tuned checkpoints per base model, and sixteen standard LLM benchmarks. Evaluating through standardized benchmarks, we measure both the probability that a merged model outperforms the base model and relative gains over the best individual checkpoint. Our results show that the oldest and simplest method, Task Arithmetic, is the only approach that reliably yields performance gains on LLMs. Other interference-aware and subspace merging methods typically result in significant performance drops. Our findings indicate that current merging techniques do not directly transfer to modern LLMs. This motivates the design of LLM-specific merging algorithms and merging-aware fine-tuning methods. Code will be released upon acceptance of this paper.

1 Introduction

Recently, model merging has gained considerable attention due to its empirically strong efficacy in combining different models with the same architecture. Among the most intriguing observations is the phenomenon of *constructive interference*, where a merged model outperforms its individual base models. While such cases have sparked interest in the research community, they remain largely anecdotal, and it is not yet clear under what conditions constructive interference reliably emerges, especially for large language models (LLMs).

Understanding this question is important for both scientific and practical reasons. On the practical side, organizations often accumulate dozens of fine-tuned checkpoints tailored to specific domains, tasks, or use cases. Running or maintaining all of these models separately is computationally expensive. If model merging can consistently produce a single multi-talented model without retraining, it would offer significant efficiency gains for deployment. On the scientific side, analyzing whether and when constructive interference occurs provides insight into how knowledge is distributed in the parameter space of LLMs, offering clues about the geometry of fine-tuning and the limitations of weight-space interpolation.

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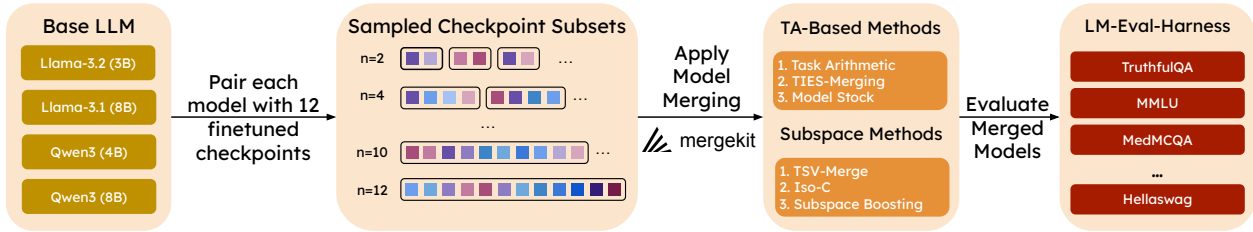


Figure 1: Our evaluation protocol pairs each base large language model (LLM) with 12 publicly available checkpoints and repeatedly samples subsets to merge. The sampled checkpoints are merged using three task arithmetic (TA) and three subspace merging methods. Resulting merged models are evaluated on 16 standard LLM benchmarks from lm-eval-harness to analyze trends in which merging methods consistently work well on LLMs.

Despite recent advances in merging techniques, including approaches based on task vector arithmetic, interference-aware adjustments, and geometric interpolation, prior evaluations have primarily focused on small-scale models or a limited number of merges. In particular, an evaluation of recent subspace merging methods on LLMs and their potential to enable constructive interference has been missing.

In this study, we address this gap by conducting a large-scale, systematic evaluation of state-of-the-art model merging techniques across multiple LLM families, a diverse set of fine-tuned checkpoints, and a wide suite of benchmarks. Our work seeks to answer the following research questions: (1) Do the advantages of merging methods, as reported for image classifiers and small language models, transfer to LLMs? (2) Which weight interpolation-based model merging techniques enable constructive interference in large language models? (3) Do recently proposed merging methods that operate on the subspaces of weight matrices work on LLMs, and do they enable constructive interference?

In summary, our main contributions are: (1) We systematically evaluate six model merging methods on four LLMs across 16 benchmarks, as model merging methods so far have not been evaluated on LLMs; (2) We find that model merging methods mostly fail on LLMs. This motivates research on LLM-specific merging methods and suggests that reporting LLM performance should be encouraged for new merging methods; (3) Among all six evaluated merging methods, only *Task Arithmetic*, the oldest and simplest of the methods, consistently achieves constructive interference, while interference-aware and subspace-based algorithms fail to generalize under heterogeneous fine-tuning.

These claims are supported by extensive experiments: We evaluate four LLMs, spanning different model families (Qwen3 and LLama3) and different model sizes (3B, 4B, and 8B), on 16 standard LLM benchmarks, which allows for generalizable insights. Observed trends are consistent across the evaluated models and benchmarks, so they can be assumed to hold for other models as well. Finally, our insights are relevant to the model merging and broader machine learning community, as a systematic evaluation of subspace merging methods on LLMs has been lacking so far, and our results are likely to inspire future research on model merging, specifically targeting LLMs.

2 Related Work

Model merging for LLMs has been surveyed extensively. Li et al. (2023) review model fusion across architectures and disjoint training runs. Yang et al. (2024a) group LLM merging approaches into “Pre-Merging Methods” (weight alignment), “During-Merging Methods” (weight combination), and “Theories and Analysis”. We use “merging methods” to denote the second category. Ruan et al. (2025) classify merging approaches with emphasis on pruning, while Yadav et al. (2024) systematically study merging across model scales up to 64B parameters. Our work complements these analyses by incorporating additional recent subspace methods and evaluating widely used open-weight models (Qwen3 and Llama 3) rather than proprietary PaLM models.

2.1 Background on Motivations and Theoretical Foundations of Model Merging

Stochastic weight averaging (SWA) shows that combining weights from multiple checkpoints of the same model improves performance (Izmailov et al., 2018; Guo et al., 2023). By averaging points along a training trajectory, SWA benefits from mode connectivity (Draxler et al., 2018; Garipov et al., 2018; Kuditipudi et al., 2019; Benton et al., 2021), i.e. the observation that distinct optima are linked by low-loss paths. Thus, model variants sharing an optimization trajectory can be interpolated with negligible performance loss (Frankle et al., 2020). Robustness to small weight perturbations further supports such combinations (Arora et al., 2018). However, merging models trained from different bases requires neuron alignment (Tatro et al., 2020; Entezari et al., 2022), and several methods address this (Ainsworth et al., 2023; Peña et al., 2023; Rinaldi et al., 2025). Here, however, we restrict our focus to fine-tuned LLM checkpoints derived from a common base and therefore do not consider neuron alignment.

2.2 Detailed Overview of Model Merging Techniques and Paradigms

Weight Interpolation Based Methods. Wortsman et al. (2022) introduce *Model Soup*, which averages or greedily aggregates aligned models. For fine-tuned variants of a shared base, Ilharco et al. (2023) propose *Task Arithmetic (TA)*, a main method in our study (detailed in Section 3.1). Several approaches refine TA to reduce interference across merged models. *DARE* (Yu et al., 2024) drops a fraction of delta parameters and rescales the rest, and *DAREx* (Deng et al., 2025) adapts this for extreme pruning rates. *DELLA* (Deep et al., 2024) prunes by magnitude, preserves consistent parameter signs, and fuses selected updates. *Model Breadcrumbs* (Davari & Belilovsky, 2024) applies layer-wise masking to remove large outliers and small noise, while *EMR-Merging* (Huang et al., 2024b) masks and rescales task vectors individually. *TIES-Merging* trims small updates, enforces sign consensus, and merges only aligned parameters. SLERP (Shoemaker, 1985) performs geodesic interpolation to preserve geometric structure.

Training-Based Methods. Others optimize parameters such as interpolation coefficients, for instance *LoraHub* (Huang et al., 2024a) merges LoRA adapters (Hu et al., 2022) via weighted averaging with gradient-free coefficient tuning on validation data. Routing-based methods combine components in MoE architectures (Kang et al., 2025; Li et al., 2024a; Muqeeth et al., 2024; Tang et al., 2024a; Lu et al., 2024). Additional techniques use data statistics or validation sets to select averaging coefficients (Yang et al., 2024c; Zhou et al., 2024; Zhang et al., 2024; Li et al., 2025a), pruning masks (Wang et al., 2024; Tang et al., 2023; Kong et al., 2024), or parameter rescaling (Matena & Raffel, 2022; Jin et al., 2023; Daheim et al., 2024). Akiba et al. (2025) optimize merging strategies via evolutionary search. Post-training or model linearization can further improve mergeability (Yang et al., 2024b; Ortiz-Jimenez et al., 2023; Tang et al., 2024b; Liu et al., 2024).

Subspace Merging Methods. Recent approaches treat merging as a problem within low-rank task subspaces rather than full parameter space. Skorobogat et al. (2025) address the rank collapse of task vectors with *subspace-boosted merging*, using SVD to preserve expressive directions. In parameter-efficient fine-tuning (PEFT), Stoica et al. (2025) introduce *KnOTS*, which aligns LoRA-based updates into a shared subspace to improve compatibility. Marczak et al. (2025) analyze singular value spectra to decompose updates into common and task-specific subspaces, mitigating interference. Tam et al. (2024) frame merging as solving linear systems in task parameter subspaces. Finally, Gargiulo et al. (2025) use per-layer SVD to isolate task-relevant directions, showing that singular vectors can guide merging to reduce destructive interference.

Constructive Interference. *Constructive interference* is the main focus of this study. It occurs when a merged model outperforms its constituent experts by leveraging their complementary strengths. Wortsman et al. (2022) show that averaging fine-tuned weights improves generalization compared to single checkpoints. Ilharco et al. (2023) demonstrate that linear combinations of task vectors enable transfer and domain generalization. Yadav et al. (2023) highlight that resolving weight conflicts produces merged models that consistently outperform their parents. Similar findings exist in reinforcement learning (Rame et al., 2023; 2024) and continual learning (Stojanovski et al., 2022). However, most evaluations focus on moderate-scale Transformers like BERT (Devlin et al., 2019) or T5 (Raffel et al., 2020), leaving the generalization to modern large-scale LLMs an open question.

2.3 Practical Applications of Model Merging

Model merging naturally enables multi-task models derived from task-specific variants (Wang et al., 2024; Matena & Raffel, 2022; Daheim et al., 2024). For example, Awasthy et al. (2025) build a strong teacher for distillation by merging models trained on different objectives. Merging also mitigates catastrophic forgetting during fine-tuning and continual learning, helping models retain base-model knowledge (Alexandrov et al., 2024; Porrello et al., 2025; Zhu et al., 2024; Marczak et al., 2024; Xiao et al., 2024; Chitale et al., 2023; Qazi et al., 2024; Stojanovski et al., 2022). Weight averaging further enhances out-of-distribution (Izmailov et al., 2018; Rame et al., 2022; Ramé et al., 2023; Rame et al., 2024; Jolicoeur-Martineau et al., 2024; Jain et al., 2023; Li et al., 2025b) and out-of-domain generalization (Arpit et al., 2022; Li et al., 2024b), strengthening robustness to adversarial attacks and jailbreaks (Cong et al., 2023; Croce et al., 2023; Gallego, 2024). Finally, merging supports instruction tuning and alignment of RLHF-tuned LLMs (Fu et al., 2024; Ramé et al., 2024).

3 Do Methods Based on Task Arithmetic Enable Constructive Interference?

Our goal is to systematically evaluate if existing model merging techniques can achieve constructive interference in LLMs. We focus on methods similar to the seminal Task Arithmetic method (Ilharco et al., 2023), which merge models by interpolating their weights. Our evaluation includes three merging techniques, four base LLMs, 12 fine-tuned versions of each LLM, and 16 benchmark tasks. This allows us to provide a comprehensive overview of the strengths and limitations of merging methods when applied to LLMs.

3.1 Merging Methods in this Study: Task Arithmetic, TIES-Merging, and Model Stock

We evaluate three popular algorithms that represent distinct paradigms for model merging: Task Arithmetic (Ilharco et al., 2023), TIES-Merging (Yadav et al., 2023), and Model Stock (Jang et al., 2024). These methods respectively capture linear vector arithmetic, interference-aware adjustment, and geometric interpolation. We do not include other recent approaches such as Consensus Merging (Wang et al., 2024) or Model Soups (Wortsman et al., 2022), as these methods are likely to perform similarly to simple averaging under large-scale conditions or rely on domain-specific heuristics that make systematic comparison difficult. In the following, we briefly introduce all evaluated merging methods, and we visualize them in Fig. 2.

Task Arithmetic. Task Arithmetic (Ilharco et al., 2023) frames model merging as vector addition and subtraction in weight space, treating fine-tuning updates as *task vectors*. Given a base model W_0 and its fine-tuned variant W_i , the corresponding task vector is defined as

$$\Delta W_i = W_i - W_0. \quad (1)$$

These task vectors encode learned task-specific knowledge and can be algebraically combined to transfer, compose, or remove capabilities across models. A merged model W_{merged} can thus be expressed as

$$\Delta W_{\text{TA}} = \sum_{i=1}^n \alpha_i \Delta W_i, \quad W_{\text{merged}} = W_0 + \lambda \Delta W_{\text{TA}}, \quad (2)$$

where α_i denotes the coefficient assigned to each expert model, and λ is a global, scalar scaling factor. Setting $\alpha_i = 1$ for a target task and $\alpha_j = -1$ for an undesired task allows additive or subtractive transfer, respectively, enabling “forgetting by negation” and “learning by addition.”. In our experiments, we set $\alpha_i = 1$, and $\lambda = 1$ for all checkpoints.

TIES-Merging. TIES (Yadav et al., 2023) also uses task vectors, but attempts to mitigate conflicts between merges in weight space. Given a set of fine-tuned weights $\{W_i\}_{i=1}^n$ and a common initialization W_0 , each task vector ΔW_i is defined as in Task Arithmetic (Eq. (1)). The method proceeds in three stages. (1) *Trim*: within each layer, only the top- $k\%$ of parameters in ΔW_i based on absolute magnitude are retained, and the rest are reset to zero, producing a sparsified update $\Delta W_i^{\text{trimmed}}$. This step removes weak or noisy signals. (2) *Select signs*: for each parameter, a sign consensus across all checkpoints $\Delta W_i^{\text{trimmed}}$ is computed. Parameters in $\Delta W_i^{\text{trimmed}}$ whose sign disagrees with the sign consensus are masked out, yielding $\Delta W_i^{\text{masked}}$. This sign selection ensures that only updates with consistent directional agreement contribute to the merge,

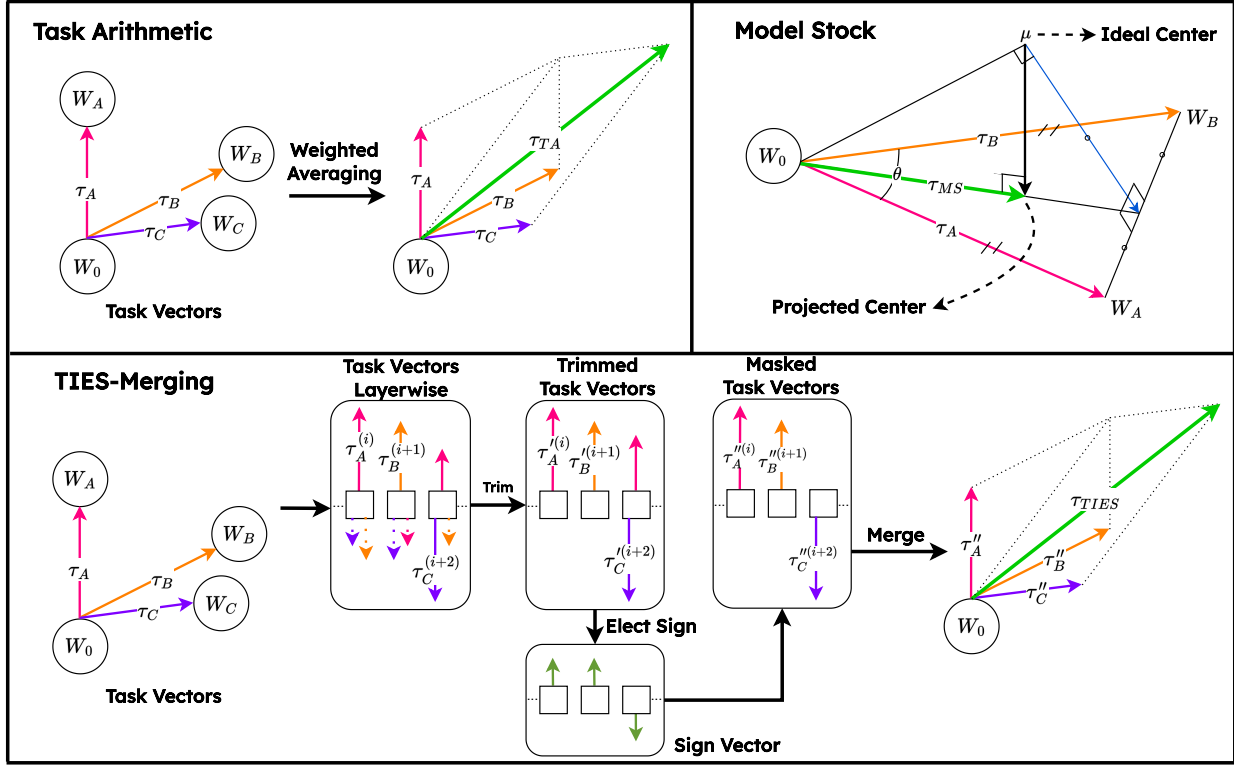


Figure 2: Overview of task-arithmetic-based model merging methods: Task Arithmetic, TIES-Merging, and Model Stock. Given a base model W_0 and fine-tuned checkpoints W_i , *Task Arithmetic* computes task vectors $\Delta W_i = W_i - W_0$ and merges them via weighted addition. *TIES-Merging* extends this by (1) trimming small-magnitude parameter updates, (2) enforcing sign-consistent updates across checkpoints, and (3) merging only aligned parameters to reduce interference. *Model Stock* instead interpolates between W_0 and the geometric center of the fine-tuned checkpoints based on estimated inter-model angles.

while conflicting parameters are reset to the base value. (3) *Disjoint merge*: Similar to Task Arithmetic, the final merged model is computed as

$$\Delta W_{\text{TIES}} = \frac{1}{n} \sum_{i=1}^n \alpha_i \Delta W_i^{\text{masked}}, \quad W_{\text{merged}} = W_0 + \lambda \Delta W_{\text{TIES}}. \quad (3)$$

Intuitively, TIES preserves the relevant task updates while filtering out contradictory ones.

Model Stock. Model Stock (Jang et al., 2024) moves the merged weights toward the geometric center of a set of fine-tuned checkpoints: given pre-trained weights W_0 and fine-tuned checkpoints $\{W_i\}_{i=1}^N$, Model Stock selects the point that is geometrically closest to the unknown center, i.e. the true geometric midpoint of the shell that the checkpoints would define in weight space by a layerwise interpolation between W_0 and the average of the fine-tuned variants (W_{avg}). Mathematically, the method computes the merged model as

$$W_{\text{avg}} = \frac{1}{N} \sum_{i=1}^N W_i, \quad t = \frac{N \cos \theta}{1 + (N-1) \cos \theta}, \quad W_{\text{merged}} = t W_{\text{avg}} + (1-t) W_0. \quad (4)$$

where N denotes the number of fine-tuned variants, t denotes the interpolation factor, θ denotes the mean inter-model angle (measured layerwise) among the fine-tuned variants. When the checkpoints are tightly aligned (small θ), t is larger and the merge relies more on W_{avg} ; when they are more diverse (large θ), t decreases and the merge leans toward W_0 .

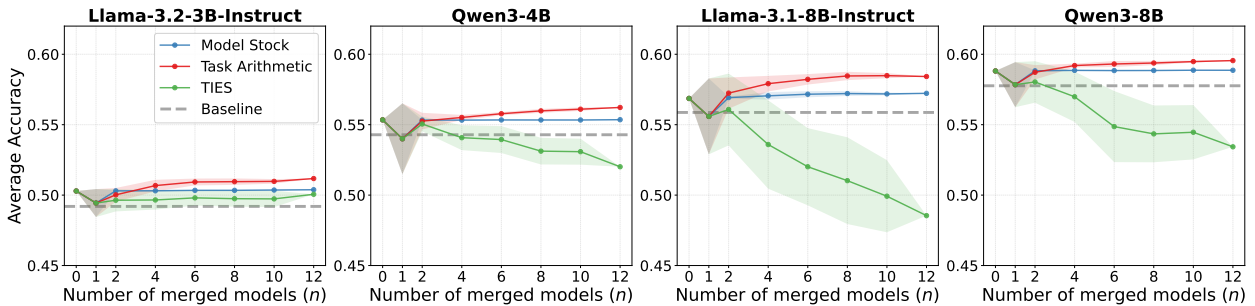


Figure 3: Average accuracy and standard deviation of the models across all benchmarks. From left to right, models are LLAMA 3.2 3B, QWEN3 4B, LLAMA 3.1 8B, QWEN3 8B, respectively. Shaded areas indicate the standard deviation over different samples of merged checkpoints.

3.2 Experimental Setup

Models and Checkpoints. We evaluate four open-weight LLMs spanning two families and parameter scales: LLAMA 3.2 3B, LLAMA 3.1 8B (Dubey et al., 2024), QWEN3 4B, and QWEN3 8B (Yang et al., 2025). This diversity supports generalizable conclusions. For each base model, we merge 12 publicly available fine-tuned checkpoints that cover various objectives and domains (Section A). Merging methods use *mergekit* (Goddard et al., 2024) with hyperparameters fixed to values identified in Section C. We set $\lambda = 1.0$ for Task Arithmetic and use a top-10% magnitude threshold for TIES-Merging.

Sampling Checkpoints to Merge. To study how performance scales with the number of merged models, we follow a progressive merging strategy. For each base model and method, we evaluate the base model, all 12 individual fine-tuned checkpoints, and merged models containing (2, 4, 6, 8, 10) and (12) checkpoints. Because the number of possible combinations grows combinatorially, we uniformly sample 15 subsets for each merge size and report the mean performance. The same subsets are used across methods, ensuring differences arise from the merging algorithms rather than checkpoint selection.

3.3 Evaluation on Standard LLM Benchmarks

Benchmarks. We evaluate every base model and merged configuration with the *lm-evaluation-harness* library (Biderman et al., 2024), using its standardized implementations for the following Open LLM Leaderboard tasks: `arc_easy`, `arc_challenge`, `hellaswag`, `winogrande`, `boolq`, `pipa`, `openbookqa`, `commonsense_qa`, `headqa`, `prost`, `truthfulqa_mc1`, `mmlu`, `medmcqa`, `leaderboard_gpqa`, `leaderboard_bbh`, and `leaderboard_mmlu_pro`. These benchmarks collectively cover multiple evaluation axes including commonsense and scientific question answering (e.g., `commonsense_qa`, `medmcqa`), multi-step reasoning (e.g., `arc_challenge`, `bbh`), and instruction-following (e.g., `hellaswag`, `winogrande`).

Results. In Fig. 3, we show the average performance across benchmarks for all merged models and merging methods (task-wise accuracies are in Section B). For merging methods, we notice clear trends that hold regardless of the model. *Task Arithmetic* steadily improves as more experts are combined, becoming reliably superior to the base model once a moderate number of experts are merged. This clearly demonstrates the existence of constructive interference in LLMs: merging several independent fine-tuned checkpoints can produce a model that surpasses both the base LLM and any individual expert. At the same time, the improvement achieved through merging is modest, generally less than 1% averaged over all tasks. At most, we can achieve 13.07% improvement for `prost` task in LLAMA 3B when all twelve checkpoints are merged with Iso-C.

Model Stock does not deviate significantly from the performance of the base model, and also weights stay very close to the base model. This shows its limited ability in finding interpolations of different finetuned versions that generalize better. Finally, *TIES-Merging*, despite building on top of Task Arithmetic and using

a more sophisticated approach, suffers from catastrophic performance degradation. We hypothesize that TIES encourages stronger deviation from the base model, essentially moving too far away in weight space, which causes catastrophic forgetting of the base LLM’s capabilities.

These observations are quantified in Table 1, which reports both the probability of surpassing the base model and the corresponding relative improvement for each n . Across all four models, *Task Arithmetic* exhibits a clear, monotonic trend: both the success probability and the relative gain steadily increase as more models are merged. For example, for LLAMA 3B, TA improves over the base model in only 20% of combinations at $n=2$, but already reaches 80% at $n=4$ and 100% for all $n \geq 6$, with the average relative improvement rising from -0.27 at $n=2$ to $+0.89$ at $n=12$. This pattern consistently appears in the other models as well: TA reaches 100% success for all $n \geq 4$ in LLAMA 8B and all $n \geq 6$ in both Qwen models, with relative gains reaching as high as $+1.62$ (LLAMA 8B, $n=10$) and $+0.88$ (QWEN 4B, $n=12$).

Model Stock follows a similar but weaker pattern: improvements are small but consistently positive at higher n values, aligned with its conservative update rule. For instance, LLAMA 8B shows gains growing from $+0.06$ at $n=2$ to $+0.36$ at $n=12$ and $+0.36$ is the highest relative improvement that Model Stock achieves across all models. In contrast, *TIES-Merging* almost never improves over the base model and deteriorates more severely as n increases. For the averaged results, its success probability falls from 31% at $n=2$ to 0% at $n=12$, and its mean relative drop worsens from -0.63 to -4.32 . Similar declines appear in every individual model; for example, in LLAMA 8B, the relative drop reaches -8.32 at $n=12$.

It is also important to note that individual fine-tuned checkpoints rarely outperform their own base model: at $n=1$, fewer than 50% of the checkpoints exceed the accuracy of their corresponding base. In other words, a randomly selected expert is more likely to underperform than improve upon the base model. This confirms that the gains observed at higher n do not stem from simply picking stronger experts, but rather from the constructive interference produced by merging multiple weaker ones.

Beyond improvements over the base model, we also examine whether merging can surpass the strongest individual fine-tuned checkpoint. As shown in Table 2, *Task Arithmetic* reliably exceeds the best expert for three of the four model families once $n \geq 4$. For example, in QWEN-4B, TA delivers a $+1.02$ improvement at $n=4$, which increases steadily to $+1.72$ at $n=12$. QWEN-8B shows an almost identical pattern, with gains rising from $+1.14$ at $n=4$ to $+1.49$ at $n=12$. LLAMA-3B also surpasses its best expert once $n \geq 4$, improving from $+0.32$ at $n=4$ to $+0.82$ at $n=12$. The only exception is LLAMA-8B, whose strongest fine-tuned checkpoint is unusually strong: merging never exceeds it, although the deficit shrinks meaningfully—from -1.76 at $n=2$ to only -0.58 at $n=12$. These results demonstrate that model merging frequently produces models that outperform not only the base model but also the best available fine-tuned checkpoint.

To better understand the mechanism behind these performance differences, we measure the magnitude of the task vector, $\|\theta_{\text{merged}} - \theta_{\text{base}}\|_2$, as a function of n in Fig. 4. Across all model families, Task Arithmetic, Task Arithmetic with Subspace Boosting, and Model Stock remain very close to the base model, with task-vector norms generally below 50 for all n . In contrast, TIES, TIES with Subspace Boosting, Iso-C, and TSV-M produce substantially larger deviations, with distances often in the 100–300 range for LLAMA-3B and QWEN-4B, and exceeding 300 for LLAMA-8B and QWEN-8B. This displacements in parameter space correlates strongly with the performance degradation observed in Fig. 3 and Fig. 6, supporting the hypothesis that merging algorithms that aggressively change the weights and move outside the base model’s loss basin are responsible for the observed catastrophic forgetting.

4 Do Subspace Merging Methods Enable Constructive Interference?

In Section 3, we found that only Task Arithmetic consistently achieves constructive inference in LLMs, whereas Model Stock and TIES Merging, which are alternative methods operating in weight space, do not yield significant gains, or, in the case of TIES-Merging, even deteriorate performance. However, recently, subspace-based model merging methods have achieved significant improvements when applied to vision-language models. Unlike weight interpolation methods that directly operate in full parameter space, subspace-based approaches merge models by aligning or projecting their task updates into subspaces. This approach mitigates rank collapse, isolates compatible update directions, and improves robustness during

Model	Method	Base	$n=1$ (12)	$n=2$ (15)	$n=4$ (15)	$n=6$ (15)	$n=8$ (15)	$n=10$ (15)	$n=12$ (1)
LLAMA-3B	TA	50.3	17 / -0.85	20 / -0.27	80 / +0.39	100 / +0.64	100 / +0.66	100 / +0.68	100 / +0.89
	Model Stock	50.3	17 / -0.85	60 / +0.01	87 / +0.02	87 / +0.05	100 / +0.05	93 / +0.07	100 / +0.09
	TIES	50.3	17 / -0.85	20 / -0.65	20 / -0.64	20 / -0.49	7 / -0.54	13 / -0.56	0 / -0.23
LLAMA-8B	TA	56.9	25 / -1.28	60 / +0.38	93 / +1.05	100 / +1.36	100 / +1.60	100 / +1.62	100 / +1.56
	Model Stock	56.9	25 / -1.28	93 / +0.06	100 / +0.19	100 / +0.30	100 / +0.35	100 / +0.32	100 / +0.36
	TIES	56.9	25 / -1.28	47 / -0.78	13 / -3.27	0 / -4.85	13 / -5.84	0 / -6.94	0 / -8.32
QWEN-4B	TA	55.3	25 / -1.34	47 / -0.09	80 / +0.17	100 / +0.44	100 / +0.64	100 / +0.76	100 / +0.88
	Model Stock	55.3	25 / -1.34	13 / -0.01	20 / -0.02	47 / -0.01	27 / -0.01	27 / -0.01	100 / +0.01
	TIES	55.3	25 / -1.34	27 / -0.29	0 / -1.27	0 / -1.40	0 / -2.22	0 / -2.26	0 / -3.33
QWEN-8B	TA	58.8	33 / -0.97	67 / -0.09	100 / +0.39	100 / +0.50	100 / +0.56	100 / +0.67	100 / +0.74
	Model Stock	58.8	33 / -0.97	47 / +0.01	100 / +0.04	93 / +0.03	100 / +0.03	100 / +0.05	100 / +0.05
	TIES	58.8	33 / -0.97	40 / -0.78	13 / -1.83	0 / -3.95	0 / -4.47	0 / -4.35	0 / -5.38
Average	TA	55.3	25 / -1.11	49 / -0.02	88 / +0.50	100 / +0.74	100 / +0.87	100 / +0.93	100 / +1.02
	Model Stock	55.3	25 / -1.11	53 / +0.02	77 / +0.06	82 / +0.09	82 / +0.10	80 / +0.11	100 / +0.13
	TIES	55.3	25 / -1.11	31 / -0.63	12 / -1.74	5 / -2.67	5 / -3.27	3 / -3.53	0 / -4.32

Table 1: Constructive interference results for Task Arithmetic-based merging methods applied to models. Each entry contains two quantities: the percentage of merge combinations that exceed the base model’s accuracy, and the mean relative accuracy improvement for those combinations. Column headers use the notation $n = m(k)$, where n is the number of models merged and k is the number of evaluated merge combinations for that value of n . Base indicates base model accuracy.

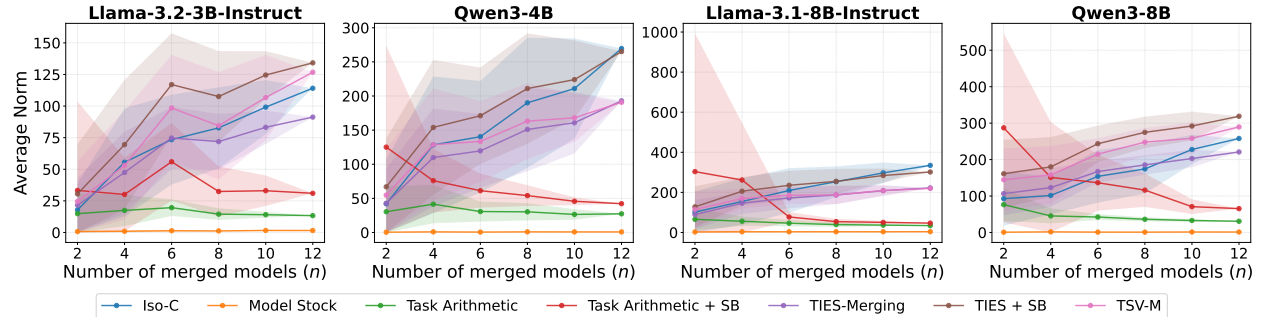


Figure 4: Average L_2 -norm of the task vectors with respect to the base model as a function of the number of merged checkpoints. Each curve reports the mean Euclidean distance $\|\theta_{\text{merged}} - \theta_{\text{base}}\|_2$ across samples of merged models, with shaded regions indicating the standard deviation. Higher values indicate larger deviations from the base model in parameter space.

model composition. Therefore, we also evaluate subspace-based model merging methods, which have been primarily evaluated on vision-language models or small language models, such as T5, for LLM model merging, using the same setup introduced in Section 3. Below, we give a brief overview of the evaluated methods.

4.1 Merging Methods in this Study: TSV-M, Iso-C, Subspace Boosting

We assess three representative subspace-oriented merging methods, namely, TSV-Merge (Gargiulo et al., 2025), Iso-C (Marczak et al., 2025), and Subspace Boosting (Skorobogat et al., 2025).

TSV-Merge. TSV-Merge (Gargiulo et al., 2025) compresses each task’s update into dominant low-rank directions, orthogonalizes them across tasks, and recombines the resulting bases into an interference-minimized update. Similar to Task Arithmetic, for each finetuned variant $i \in \{1, \dots, T\}$, task vectors $(\Delta W_i^{(\ell)})$ are cre-

Model	Best FT	$n=1$ (12)	$n=2$ (15)	$n=4$ (15)	$n=6$ (15)	$n=8$ (15)	$n=10$ (15)	$n=12$ (1)
LLAMA-3B	50.4	17 / -0.92	20 / -0.34	80 / +0.32	100 / +0.58	100 / +0.60	100 / +0.62	100 / +0.82
LLAMA-8B	59.0	17 / -3.41	13 / -1.76	0 / -1.09	0 / -0.78	0 / -0.54	0 / -0.52	0 / -0.58
QWEN-4B	54.5	75 / -0.50	93 / +0.76	100 / +1.02	100 / +1.28	100 / +1.48	100 / +1.60	100 / +1.72
QWEN-8B	58.1	67 / -0.22	80 / +0.66	100 / +1.14	100 / +1.25	100 / +1.32	100 / +1.42	100 / +1.49
Average	55.5	44 / -1.22	52 / +0.08	70 / +0.60	75 / +0.84	75 / +0.97	75 / +1.03	75 / +1.13

Table 2: Constructive interference results for Task Arithmetic comparing merged models to the best finetuned checkpoint across all bases. Each cell reports (i) the percentage of merge combinations that surpass this best finetuned model and (ii) the mean relative accuracy difference. Column headers use the notation $n = m(k)$, where n is the number of merged models and k is the number of evaluated merge combinations.

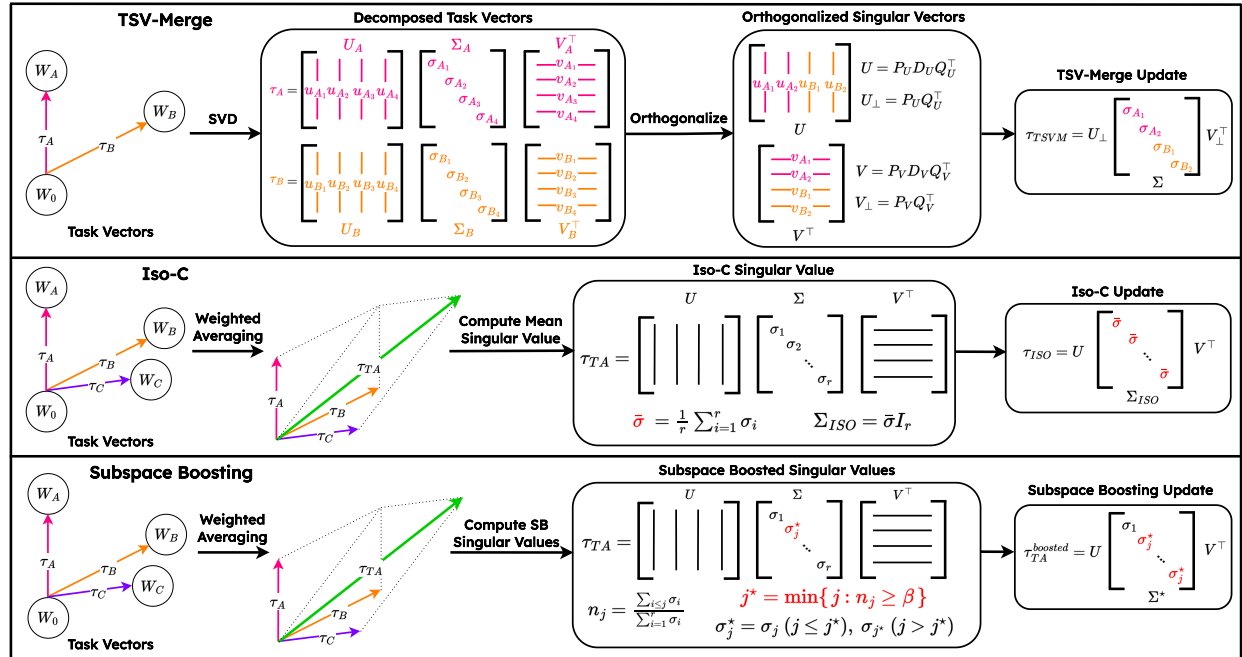


Figure 5: Overview of subspace-based model merging methods: TSV-Merge, Iso-C, and Subspace Boosting. These methods operate in low-rank task-update subspaces rather than full weight space. *TSV-Merge* extracts dominant singular directions for each task update, orthogonalizes them via Procrustes alignment, and recombines the aligned subspaces into a unified low-rank update. *Iso-C* flattens the singular value spectrum of the Task-Arithmetic update, producing an isotropically scaled representation of its principal directions. *Subspace Boosting* mitigates rank collapse by elevating weaker singular directions above a cumulative-energy threshold, broadening the effective subspace captured by the merged update. In the illustration, we show the TA+SB variant, but any task-vector-based merging method (e.g. TIES) could be substituted by modifying only how the merged task update is computed before applying the Subspace Boosting operation.

ated for each layer ℓ . Then, TSV-Merge computes SVD of every layer-wise task vector,

$$\Delta W_i^{(\ell)} = U_i^{(\ell)} \Sigma_i^{(\ell)} V_i^{(\ell)\top}, \quad (5)$$

where the singular vectors $U_i^{(\ell)}$ and $V_i^{(\ell)}$ are called *Task Singular Vectors* (TSVs) and the diagonal entries of $\Sigma_i^{(\ell)}$ quantify their importance. TSV-Merge then retains only the top $\frac{1}{J}$ fraction of singular components for each (i, ℓ) to control capacity and suppress noise, keeping the highest-energy directions. Then, the truncated

TSVs are aggregated (suppressing ℓ for brevity) by concatenation,

$$U \leftarrow [U_1 | U_2 | \cdots | U_T], \quad \Sigma \leftarrow \text{block-diag}(\Sigma_1, \dots, \Sigma_T), \quad V \leftarrow [V_1 | V_2 | \cdots | V_T]. \quad (6)$$

Because different tasks may emphasize overlapping directions, TSV-Merge removes this redundancy via an orthogonal Procrustes projection. Computing SVDs of the concatenated matrices U and V , the closest orthogonal factors in Frobenius norm are obtained in closed form as:

$$U = P_U D_U Q_U^\top, \quad V = P_V D_V Q_V^\top, \quad U_\perp = P_U Q_U^\top, \quad V_\perp = P_V Q_V^\top. \quad (7)$$

With the aligned bases U_\perp and V_\perp in hand, TSV-Merge reconstructs the merged variant by creating a single low-rank update by reintroducing the (block-diagonal) singular values, and applying weighted addition:

$$\Delta W_{\text{TSV-M}} = U_\perp \Sigma V_\perp^\top, \quad W_{\text{merged}} = W_0 + \lambda \Delta W_{\text{TSV-M}}. \quad (8)$$

Conceptually, TSV-Merge is a subspace-alignment mechanism: it compresses each task into its principal singular directions, aligns those directions across tasks to enforce mutual independence, and fuses them through a single low-rank reconstruction. The truncation regulates signal-noise trade-offs, Procrustes removes inter-task overlap, and the final scaling tunes how far the merged model moves from the base.

Iso-C. Iso-C (Marczak et al., 2025) introduces an isotropic model merging method designed to improve subspace alignment across task updates by flattening their singular value spectrum. Starting from the cumulative task vector ΔW_{TA} obtained via Task Arithmetic (Eq. (2)), Iso-C performs the following operation layerwise (we suppress the layer index ℓ for brevity). It computes an SVD

$$\Delta W_{\text{TA}} = U \Sigma V^\top, \quad \Sigma = \text{diag}(\sigma_1, \dots, \sigma_r), \quad (9)$$

where Σ contains the singular values and r denotes the effective rank. Rather than retaining the original (typically skewed) singular value distribution, which may overemphasize a few dominant task directions, Iso-C replaces all singular values with their mean to enforce isotropy: $\bar{\sigma} = \frac{1}{r} \sum_{i=1}^r \sigma_i$ and $\Sigma_{\text{iso}} = \bar{\sigma} I_r$. The isotropically rescaled update and merged variant is then reconstructed as:

$$\Delta W_{\text{Iso-C}} = U \Sigma_{\text{iso}} V^\top, \quad W_{\text{merged}} = W_0 + \lambda \Delta W_{\text{Iso-C}}. \quad (10)$$

This operation equalizes the contribution of each principal direction, yielding a more balanced representation of task information. Conceptually, Iso-C can be viewed as a spectrum-flattened extension of Task Arithmetic: it preserves the same subspace spanned by ΔW_{TA} while imposing uniform scaling of its singular values.

Subspace Boosting. Subspace Boosting (Skorobogat et al., 2025) counteracts *rank collapse*, i.e. the tendency of merged task vectors to compress variance into a few dominant singular directions as multiple fine-tuned variants are combined. The method is applied layerwisw; for clarity, we suppress the layer index ℓ throughout. Subspace Boosting performs an SVD of the merged update ($\Delta W = U \Sigma V^\top$), where the diagonal entries of $\Sigma = \text{diag}(\sigma_1, \dots, \sigma_r)$ represent the energy of the corresponding subspace directions. The cumulative normalized energy is computed as $n_j = \frac{\sum_{i=1}^j \sigma_i}{\sum_{i=1}^r \sigma_i}$, and a boosting threshold β determines the spectral cutoff index $j^* = \min\{j : n_j \geq \beta\}$. Singular values beyond this threshold are elevated to the cutoff value σ_{j^*} , producing a flattened spectrum. The boosted update is then constructed as

$$\Delta W_{\text{boosted}} = U \Sigma^* V^\top, \quad \sigma_j^* = \begin{cases} \sigma_j, & j \leq j^*, \\ \sigma_{j^*}, & j > j^*, \end{cases} \quad W_{\text{merged}} = W_0 + \lambda \Delta W_{\text{boosted}}. \quad (11)$$

Conceptually, Subspace Boosting broadens the effective subspace spanned by the merged variant by redistributing energy from dominant to weaker singular directions. The method is agnostic to the underlying merging strategy and can be seamlessly applied to any task-vector-based approach, such as Task Arithmetic or TIES-Merging.

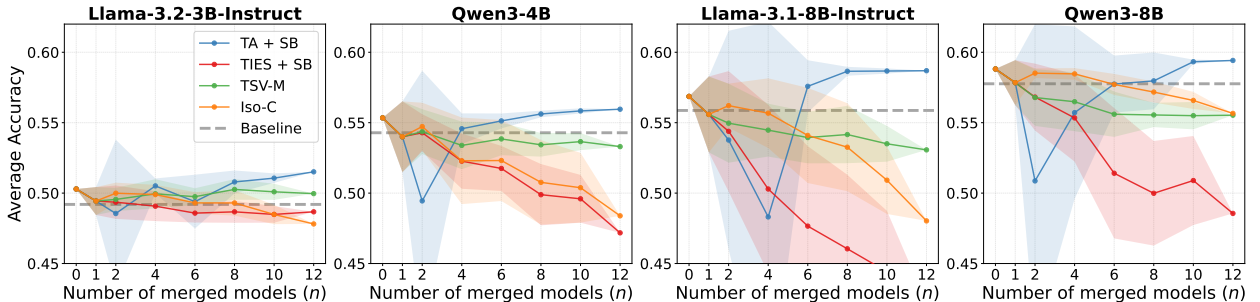


Figure 6: Average accuracy and standard deviation of the models across all benchmarks. From left to right, models are LLAMA 3.2 3B, QWEN3 4B, LLAMA 3.1 8B, QWEN3 8B, respectively.

4.2 Experimental Setup and Results

Experimental Setup. Apart from the merging algorithms, our setup mirrors Section 3. We integrated all available implementations into the *mergekit* library to provide a single, unified pipeline. We reuse the same base models as in Section 3, the same 12 checkpoints per base model, the identical subset-sampling over merge sizes, and the same evaluation configuration to isolate the effect of the merging algorithm itself. For all subspace-based methods, we use the hyperparameter settings selected via our ablation studies; see Section C for details. In particular, we fix the boosting threshold of Subspace Boosting to $\beta = 0.2$ and keep all other hyperparameters consistent with Section 3.

Results. Fig. 6 shows the average performance across benchmarks for all merged models and subspace merging methods. Trends for the different methods are consistent across LLMs: Both TSV-Merge and Iso-C exhibit steady declines in average accuracy as the number of merged models increases, indicating that their dimensional truncation and orthogonalization operations progressively discard informative components when aggregating multiple checkpoints. The TIES + SB configuration follows a similar downward trajectory, suggesting that its pruning and consensus steps cannot recover lost information at higher merge counts. In contrast, TA + SB exhibits high variance at small merge sizes but improves steadily with scale, eventually matching or even surpassing the base model’s accuracy at large n , at a similar level to the original Task Arithmetic. These results indicate that subspace projection and flattening generally fail to produce constructive interference in LLMs, whereas Task Arithmetic paired with Subspace Boosting remains the only setup that benefits from scaling the number of experts. However, given that this trend mirrors pure Task Arithmetic (see Fig. 3), this is mostly due to TA, while subspace boosting is not harmful here.

In Table 3, we again quantify these trends by reporting the probability of surpassing the base model and the average relative improvement across merge sizes. TA + SB consistently transitions from unstable early performance to strong, near-100% success as n increases. At small merge sizes, success rates remain low—23% at $n=2$ with an average relative change of -4.52 —but they rise steadily to 98% at $n=10$ and reach 100% at $n=12$, with corresponding improvements of $+0.89$ and $+1.07$. In contrast, TIES + SB, TSV-Merge, and Iso-C all deteriorate monotonically in both probability and relative improvement as the number of experts grows. TIES + SB, for instance, drops from 20% success at $n=2$ to 0% for all $n \geq 6$, with its average relative change declining from -1.61 to -8.67 by $n=12$. TSV-Merge follows a similar path, decreasing from 22% success and -1.41 at $n=2$ to 0% and -2.36 at $n=12$, while Iso-C moves from 33% and -0.47 at $n=2$ to 0% and -5.36 at $n=12$. On average, subspace projection-based methods suppress rather than exploit beneficial diversity, whereas Task Arithmetic with subspace boosting remains the only configuration whose performance scales constructively with increasing model diversity.

5 Discussion and Limitations

Why Merging Methods Fail on LLMs. Subspace-based merging methods rely on strong assumptions about the geometry of fine-tuned checkpoints, which typically hold when models specialize on distinct,

Model	Method	Base	$n=1$ (12)	$n=2$ (15)	$n=4$ (15)	$n=6$ (15)	$n=8$ (15)	$n=10$ (15)	$n=12$ (1)
LLAMA-3B	TA + SB	50.3	17 / -0.85	13 / -1.74	67 / +0.22	60 / -0.90	87 / +0.50	100 / +0.77	100 / +1.22
	TIES + SB	50.3	17 / -0.85	13 / -0.94	13 / -1.22	0 / -1.71	0 / -1.62	0 / -1.80	0 / -1.62
	TSV-M	50.3	17 / -0.85	27 / -0.74	47 / -0.34	27 / -0.54	47 / -0.03	27 / -0.20	0 / -0.33
	Iso-C	50.3	17 / -0.85	33 / -0.30	47 / -0.39	20 / -0.98	13 / -0.99	0 / -1.81	0 / -2.48
LLAMA-8B	TA + SB	56.9	25 / -1.28	27 / -3.10	67 / -8.55	87 / +0.72	100 / +1.79	100 / +1.81	100 / +1.83
	TIES + SB	56.9	25 / -1.28	40 / -2.47	13 / -6.57	0 / -9.21	0 / -10.82	0 / -12.45	0 / -14.65
	TSV-M	56.9	25 / -1.28	33 / -1.90	20 / -2.39	7 / -2.92	13 / -2.70	0 / -3.36	0 / -3.79
	Iso-C	56.9	25 / -1.28	53 / -0.65	40 / -1.19	27 / -2.77	20 / -3.60	0 / -5.94	0 / -8.84
QWEN-4B	TA + SB	55.3	25 / -1.34	33 / -5.90	33 / -0.77	47 / -0.22	87 / +0.28	93 / +0.49	100 / +0.61
	TIES + SB	55.3	25 / -1.34	13 / -1.06	0 / -3.07	0 / -3.59	0 / -5.45	0 / -5.75	0 / -8.16
	TSV-M	55.3	25 / -1.34	13 / -0.98	7 / -1.95	0 / -1.50	7 / -1.91	0 / -1.69	0 / -2.04
	Iso-C	55.3	25 / -1.34	27 / -0.62	7 / -3.05	0 / -3.03	7 / -4.58	0 / -4.96	0 / -6.95
QWEN-8B	TA + SB	58.8	33 / -0.97	20 / -7.95	67 / -3.10	60 / -1.07	67 / -0.84	100 / +0.51	100 / +0.60
	TIES + SB	58.8	33 / -0.97	13 / -1.99	7 / -3.47	0 / -7.40	0 / -8.83	0 / -7.92	0 / -10.26
	TSV-M	58.8	33 / -0.97	13 / -2.03	13 / -2.33	0 / -3.21	0 / -3.26	0 / -3.32	0 / -3.28
	Iso-C	58.8	33 / -0.97	20 / -0.30	27 / -0.35	0 / -1.10	0 / -1.64	0 / -2.23	0 / -3.16
Average	TA + SB	55.3	25 / -1.11	23 / -4.52	58 / -2.55	63 / -0.37	86 / +0.43	98 / +0.89	100 / +1.07
	TIES + SB	55.3	25 / -1.11	20 / -1.61	8 / -3.58	0 / -5.99	0 / -6.68	0 / -7.44	0 / -8.67
	TSV-M	55.3	25 / -1.11	22 / -1.41	22 / -1.75	8 / -2.04	17 / -2.00	7 / -2.14	0 / -2.36
	Iso-C	55.3	25 / -1.11	33 / -0.47	30 / -1.23	12 / -1.97	10 / -2.70	0 / -3.73	0 / -5.36

Table 3: Constructive interference results for Subspace-based merging methods across models. Each entry contains two quantities: the percentage of merge combinations that exceed the base model’s accuracy, and the mean relative accuracy improvement for those combinations. Column headers use the notation $n = m(k)$, where n is the number of models merged and k is the number of evaluated merge combinations for that value of n . Base indicates base model accuracy.

well-defined tasks. In such settings, coherent update directions enable operations like SVD truncation, orthogonalization, or isotropization to align or reshape task subspaces constructively. In our setup, however, we merge randomly sampled checkpoints, which is realistic and is closer to the promise of merging methods of reusing the vast repository of publicly available model variants. Their update directions need not form stable subspaces and may conflict substantially with each other. Consequently, subspace transformations can distort the combined update and push the merged model outside the linearly mode-connected region around the base LLM, increasing the risk of severe degradation.

In contrast, Task Arithmetic makes no subspace assumptions and effectively averages task vectors. When checkpoints are diverse, this averaging remains close to the base model, yielding modest but consistently positive gains. This explains why Task Arithmetic succeeds under random sampling, whereas subspace-based methods, though effective in their intended regimes, often underperform or fail in ours.

Limitations and Future Directions. While our evaluation is extensive, it is not exhaustive. First, we intentionally focused on LLMs and did not evaluate encoder-decoder or multimodal models, where subspace geometry and fine-tuning dynamics may differ. Second, our experimental design omits pre-merging alignment or clustering steps to isolate intrinsic effects of merging methods. Future work should investigate whether pre-merging strategies like spectral filtering of task vectors or clustering improve performance.

6 Conclusion

We present a large-scale study of model merging for LLMs. Across four model families, twelve fine-tuned checkpoints per base model, and sixteen benchmarks, we find that only Task Arithmetic reliably produces constructive interference, i.e. improving upon both the base model and all individual checkpoints. In con-

trast, interference-aware and subspace-based approaches (TIES-Merging, Model Stock, TSV-Merge, Iso-C, Subspace Boosting) fail to provide gains and often degrade performance when evaluated on LLMs.

These findings suggest that methods effective in domains such as image classification do not readily transfer to LLMs. We argue that insufficient task disentanglement among LLM checkpoints, especially the lack of orthogonal task structure assumed by subspace-boosting methods, is a key factor.

A priority for future work is designing merging algorithms tailored to LLMs and validating them directly in this setting rather than relying solely on image-classification benchmarks. Our implementation, which combines *mergekit* with *lm-eval-harness*, provides a standardized framework for such evaluations. Finally, merging-aware fine-tuning, which explicitly encourages complementary specializations, may further amplify the benefits of model merging, as our results with arbitrary checkpoints already suggest its potential.

Broader Impact Statement

This work investigates the reliability and limitations of model merging techniques for large language models. By clarifying when constructive interference occurs, our findings can help practitioners combine fine-tuned models more efficiently, potentially reducing computational cost and energy consumption associated with retraining. The study may also support open research by enabling reuse of publicly available fine-tuned checkpoints.

At the same time, model merging raises ethical and practical concerns. Automatically combining models without understanding their data provenance or domain biases can amplify undesirable behaviors, privacy risks, or misinformation learned from individual experts. Our results highlight that merging is not universally reliable and should be applied cautiously, with careful monitoring of model behavior and documentation of merged checkpoints. Overall, we believe that greater transparency and empirical rigor in evaluating merging methods contributes positively to responsible large-model development.

Acknowledgements

This work was partially funded by the ERC (853489 - DEXIM) and the Alfried Krupp von Bohlen und Halbach Foundation, for which we thank them for their generous support. The authors gratefully acknowledge the scientific support and resources of the AI service infrastructure *LRZ AI Systems* provided by the Leibniz Supercomputing Centre (LRZ) of the Bavarian Academy of Sciences and Humanities (BAdW), funded by Bayerisches Staatsministerium für Wissenschaft und Kunst (StMWK).

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Supplementary Material

A Fine-tuned Checkpoints

For each base model, we used 12 publicly available fine-tuned checkpoints from the Hugging Face Hub. The complete list is provided below for reproducibility.

meta-llama/Llama-3.2-3B-Instruct

- MergeBench/Llama-3.2-3B-Instruct_instruction
- MergeBench/Llama-3.2-3B-Instruct_multilingual
- MergeBench/Llama-3.2-3B-Instruct_math
- MergeBench/Llama-3.2-3B-Instruct_coding
- MergeBench/Llama-3.2-3B-Instruct_safety
- belyakoff/llama-3.2-3b-instruct-fine-tuned
- jjzha/Llama-3.2-3B-Instruct-SEFL
- acon96/Home-Llama-3.2-3B
- dolphinium/Llama-3.2-3B-instruct-fine-tuned-model
- FuseAI/FuseChat-Llama-3.2-3B-Instruct
- VaidikML0508/Shark-Tank-Offer-Evaluator-llama3.2-3B-Instruct-GRPO-16bits-V1
- huihui-ai/Llama-3.2-3B-Instruct-abliterated

meta-llama/Llama-3.1-8B-Instruct

- mims-harvard/TxAgent-T1-Llama-3.1-8B
- arcee-ai/Llama-3.1-SuperNova-Lite
- DeepMount00/Llama-3.1-8b-ITA
- mlabonne/Meta-Llama-3.1-8B-Instruct-abliterated
- Kukedlc/NeuralLLaMa-3-8b-ORPO-v0.3
- curiositytech/MARS-v0.2
- SentientAGI/Dobby-Mini-Unhinged-Llama-3.1-8B
- UW-Madison-Lee-Lab/Llama-PRM800K
- barc0/Llama-3.1-ARC-Potpouri-Induction-8B
- AIDX-ktds/ktdsbaseLM-v0.13-onbased-llama3.1
- TheFinAI/Fino1-8B
- tokyotech-llm/Llama-3.1-Swallow-8B-v0.5

Qwen/Qwen3-4B

- mlxha/Qwen3-4B-grpo-medmcqa
- Menlo/Jan-nano
- Vikhrmodels/QVikhr-3-4B-Instruction
- POLARIS-Project/Polaris-4B-Preview
- mlabonne/Qwen3-4B-abliterated
- ValiantLabs/Qwen3-4B-Esper3
- KissanAI/ThinkingDhenu1-CRSA-India-preview
- russwest404/Qwen3-4B-ReTool-SFT
- Intelligent-Internet/II-Search-4B
- Dev9124/qwen3-finance-model
- qihoo360/Light-IF-4B
- prithivMLmods/Draconis-Qwen3_Math-4B-Preview

Qwen/Qwen3-8B

- Trendyol/Trendyol-LLM-8B-T1
- huhihui-ai/Huhihui-Qwen3-8B-abliterated-v2
- ValiantLabs/Qwen3-8B-Esper3
- miromind-ai/MiroThinker-8B-SFT-v0.1
- Goedel-LM/Goedel-Prover-V2-8B
- mlabonne/Qwen3-8B-abliterated
- soob3123/GrayLine-Qwen3-8B
- TheFinAI/Fin-o1-8B

- AXCXEPT/Qwen3-EZO-8B-beta
- tomg-group-umd/DynaGuard-8B
- NoemaResearch/Apollo-1-8B
- Vikhrmodels/QVikhr-3-8B-Instruction

B Taskwise accuracy of models

In Figs. 7 to 10, we provide detailed task-wise performance breakdowns for all evaluated base models. Across all model families and sizes, we observe consistent behavioral patterns that align with the aggregated results reported in the main text. Specifically, Task Arithmetic and its subspace-boosted variant demonstrate robust scaling, maintaining or improving accuracy on diverse benchmarks such as `arc_challenge` and `winogrande` as n increases. In contrast, TIES-Merging, Iso-C and TSV-M suffer from performance degradation on knowledge-intensive and reasoning tasks like `medmcqa` and `mmlu`, particularly as the number of merged checkpoints grows. Model Stock rarely deviates significantly from the base model’s performance profile. These task-level visualizations confirm that the superior average performance of Task Arithmetic is driven by consistent gains across a wide range of evaluation dimensions rather than outliers in specific tasks.

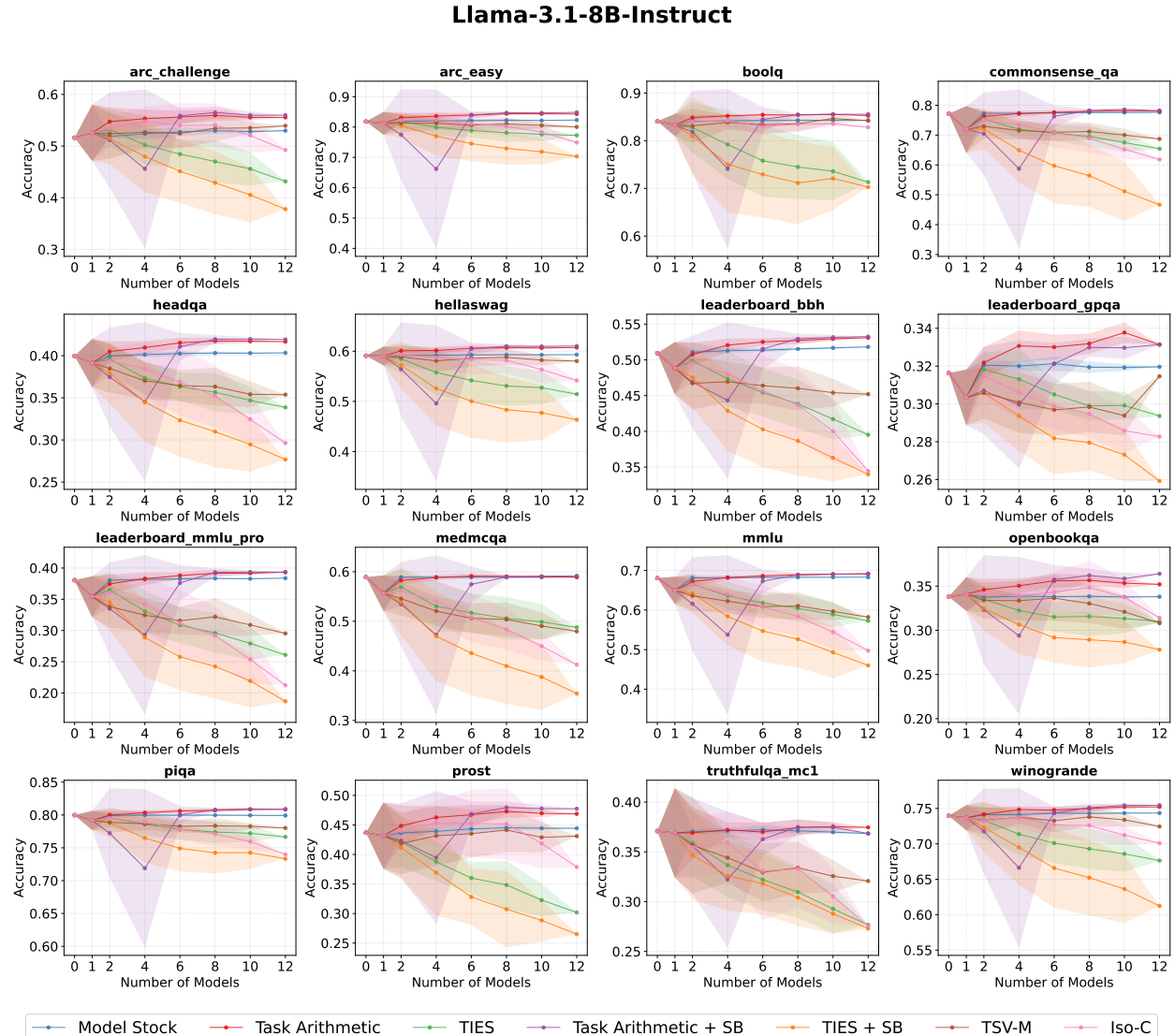


Figure 7: Taskwise accuracy and standard deviation of LLAMA 3.1 8B.

Llama-3.2-3B-Instruct

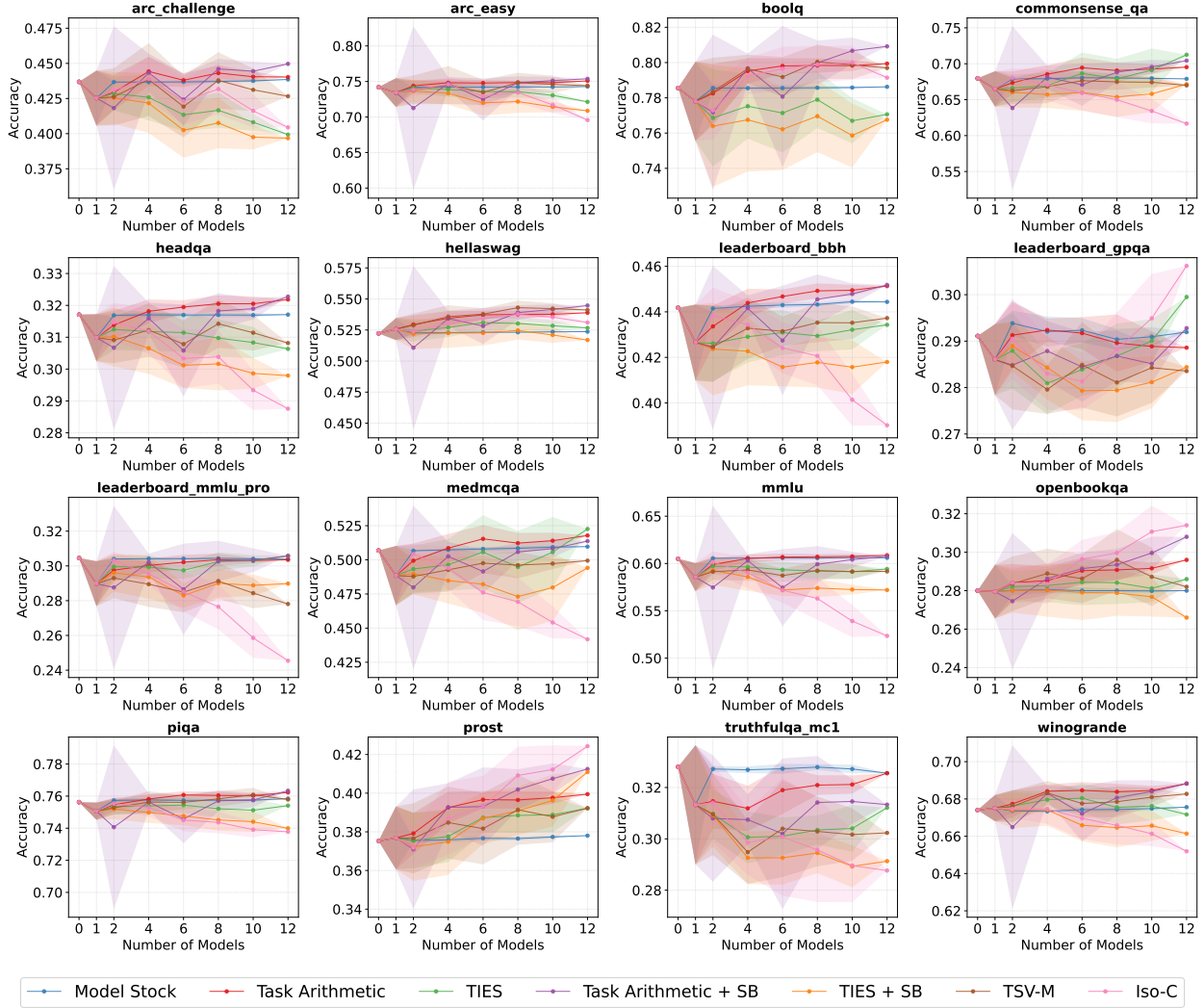


Figure 8: Taskwise accuracy and standard deviation of LLAMA 3.2 3B.

Qwen3-4B

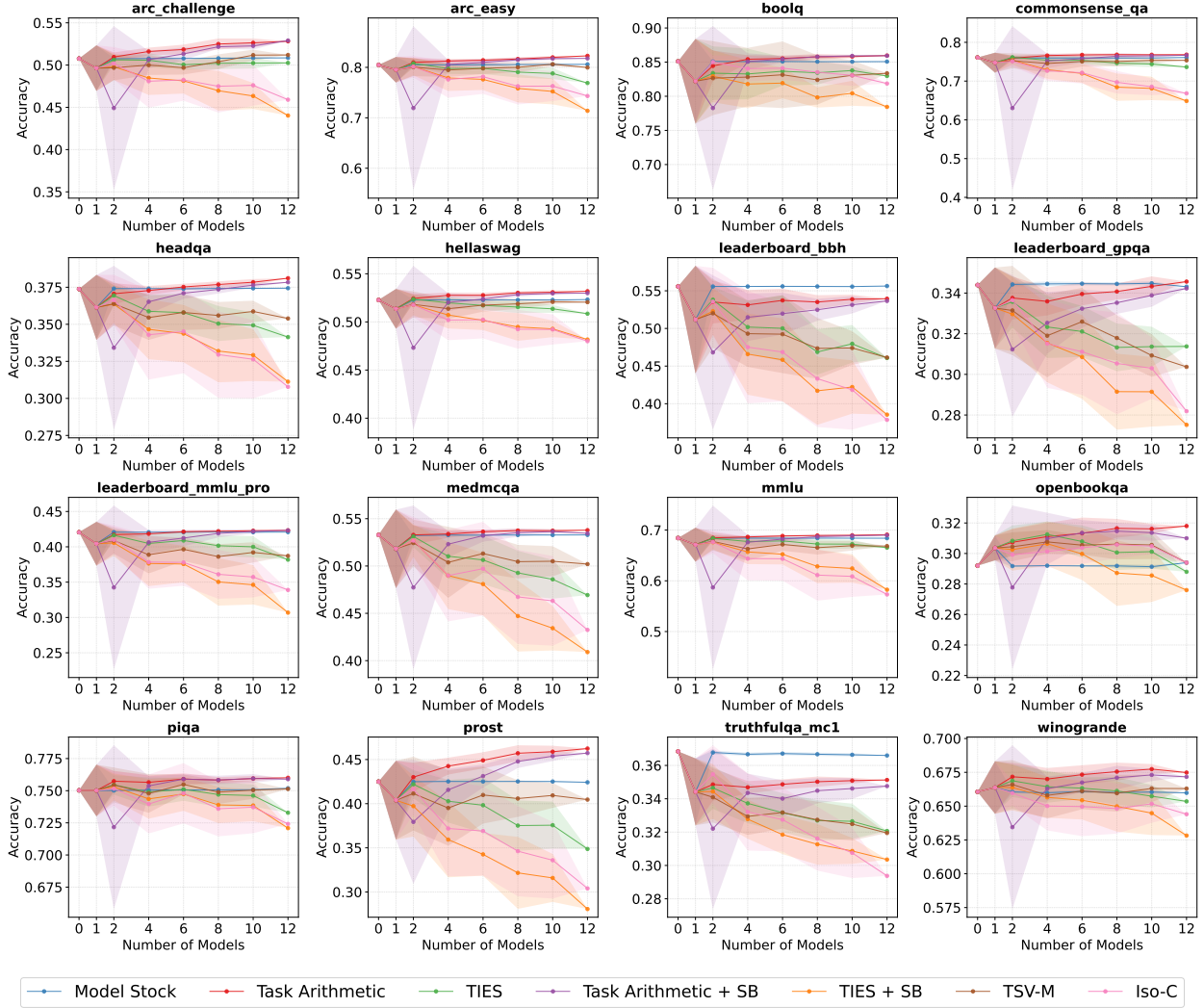


Figure 9: Taskwise accuracy and standard deviation of QWEN3 4B.

Qwen3-8B

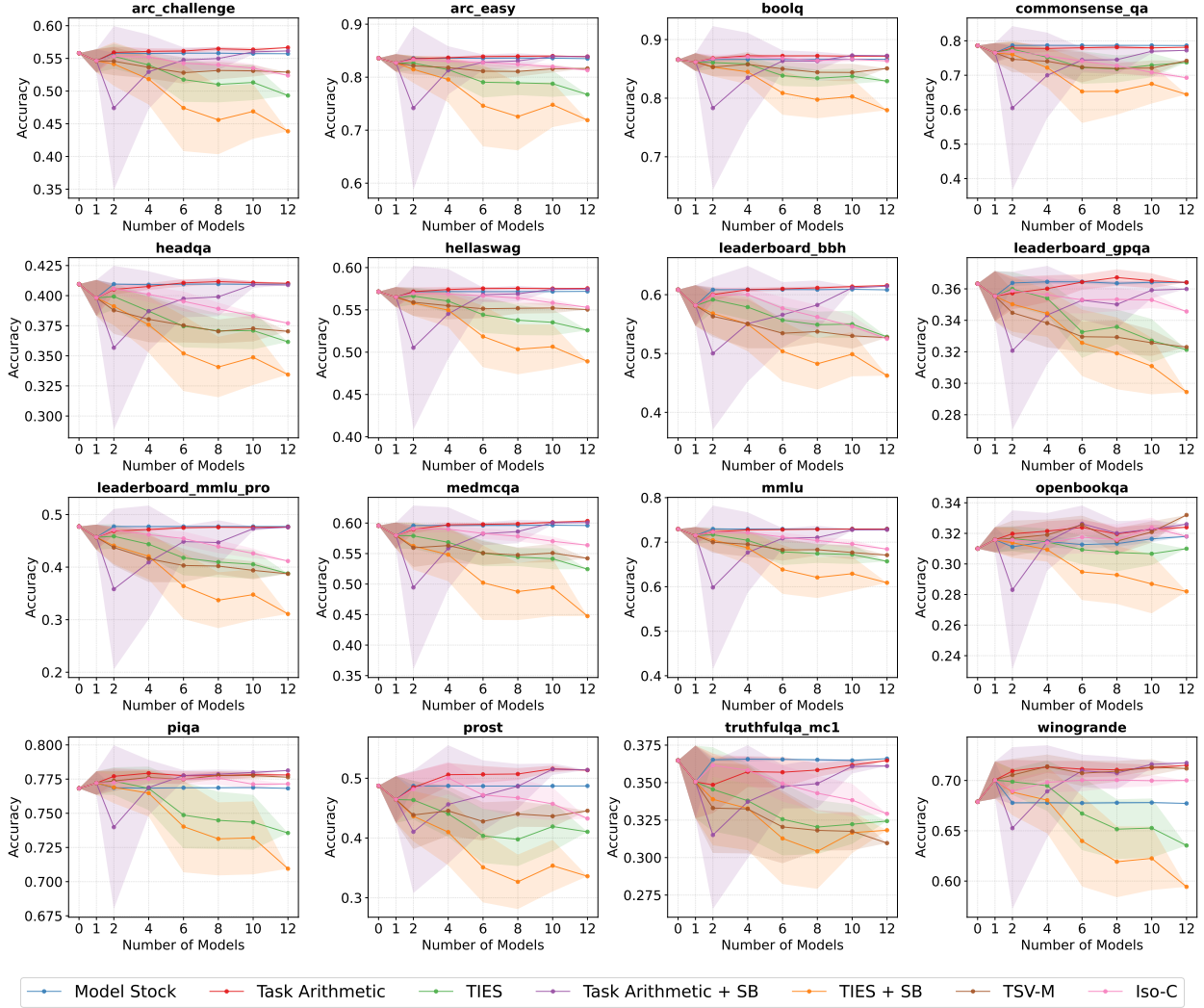


Figure 10: Taskwise accuracy and standard deviation of QWEN3 8B.

C Hyperparameter Ablations

In Fig. 11, we analyze the sensitivity of Task Arithmetic to the scaling coefficient λ . Across all four model families, we observe a consistent trend where performance improves as λ increases from 0.1, saturating around $\lambda \approx 1.0$. Consequently, we fix $\lambda = 1.0$ for all Task Arithmetic experiments.

Fig. 12 illustrates the impact of the pruning density k in TIES-Merging. The results reveal a distinct “U-shaped” trajectory: accuracy is maximized when the density is either very low or very high, while degrading significantly in the intermediate range. Although performance recovers as k approaches 100%, we did not select this setting because at full density, the pruning mechanism is effectively disabled, making the method behaviorally nearly identical to standard Task Arithmetic. Therefore, to faithfully evaluate the sparsification properties that distinguish TIES-Merging from simple averaging, we selected the top-10% density for our main evaluation.

Fig. 13 depicts the performance of Subspace Boosting as a function of the spectral threshold β . We observe a rapid performance gain as β increases from 0 to 0.05, after which the accuracy stabilizes and remains robust across a wide range of values ($\beta \in [0.1, 0.5]$). This indicates that Subspace Boosting is not highly sensitive to the exact threshold, provided it is large enough. We therefore chose $\beta = 0.2$ for our experiments to ensure robust spectral flattening.

Unless otherwise stated, all ablations are performed by merging all 12 fine-tuned variants and sweeping the corresponding method-specific hyperparameters. We report average accuracy over the evaluation suite.

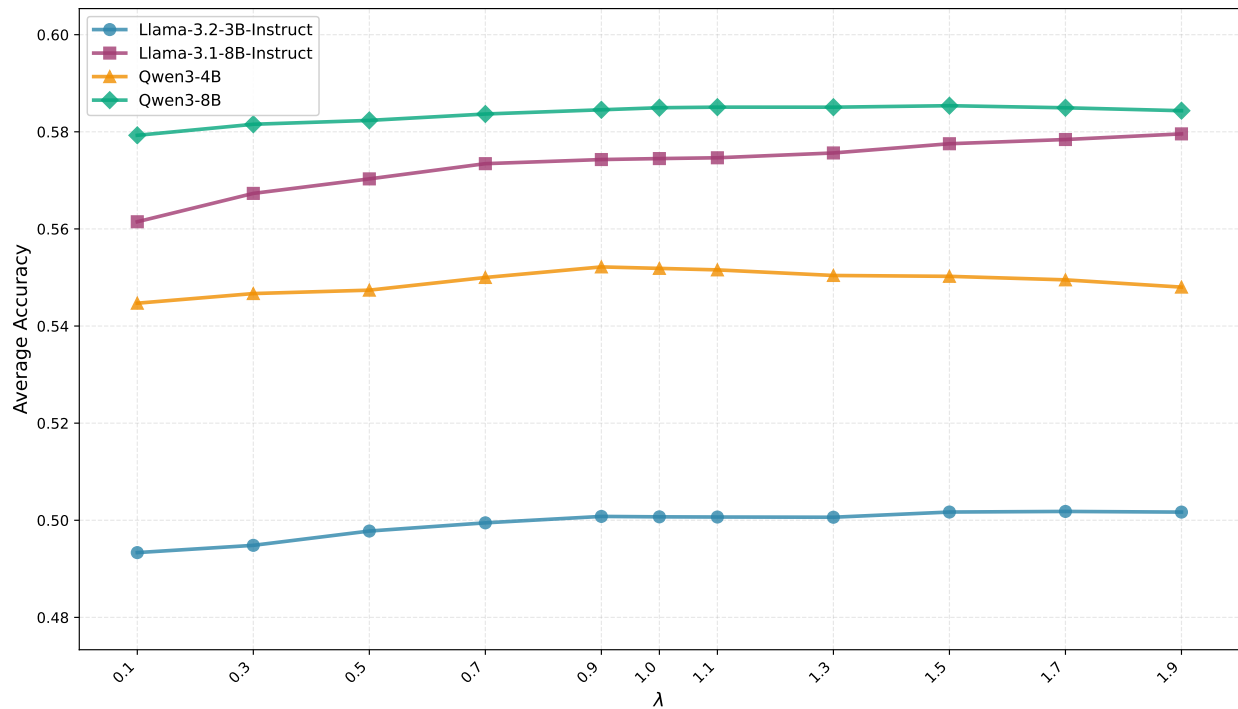


Figure 11: **Task Arithmetic: effect of the mixing coefficient λ .** We sweep the interpolation weight λ used to combine task updates in Task Arithmetic.

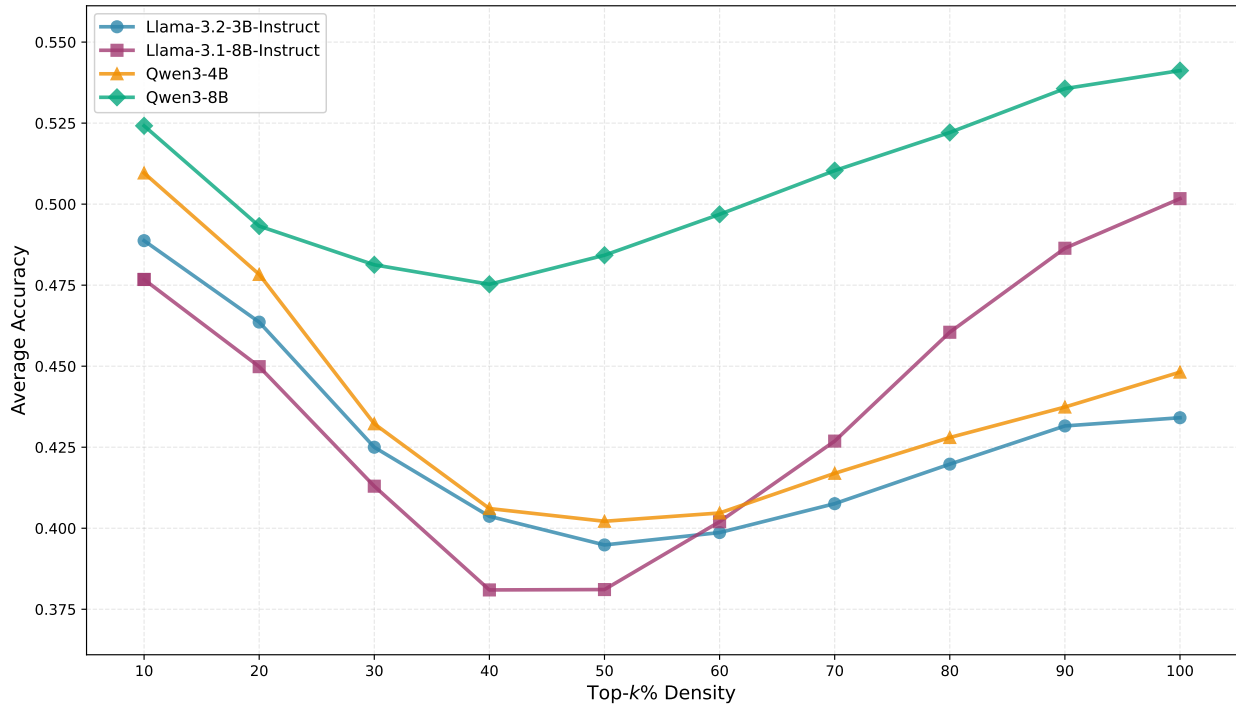


Figure 12: **TIES-Merging: effect of top- $k\%$ density.** We sweep the top- $k\%$ density, defined as retaining the top- $k\%$ largest-magnitude weights in TIES-Merging. Higher density (larger k) keeps more parameters active (less sparsity), whereas lower density (smaller k) enforces stronger sparsity.

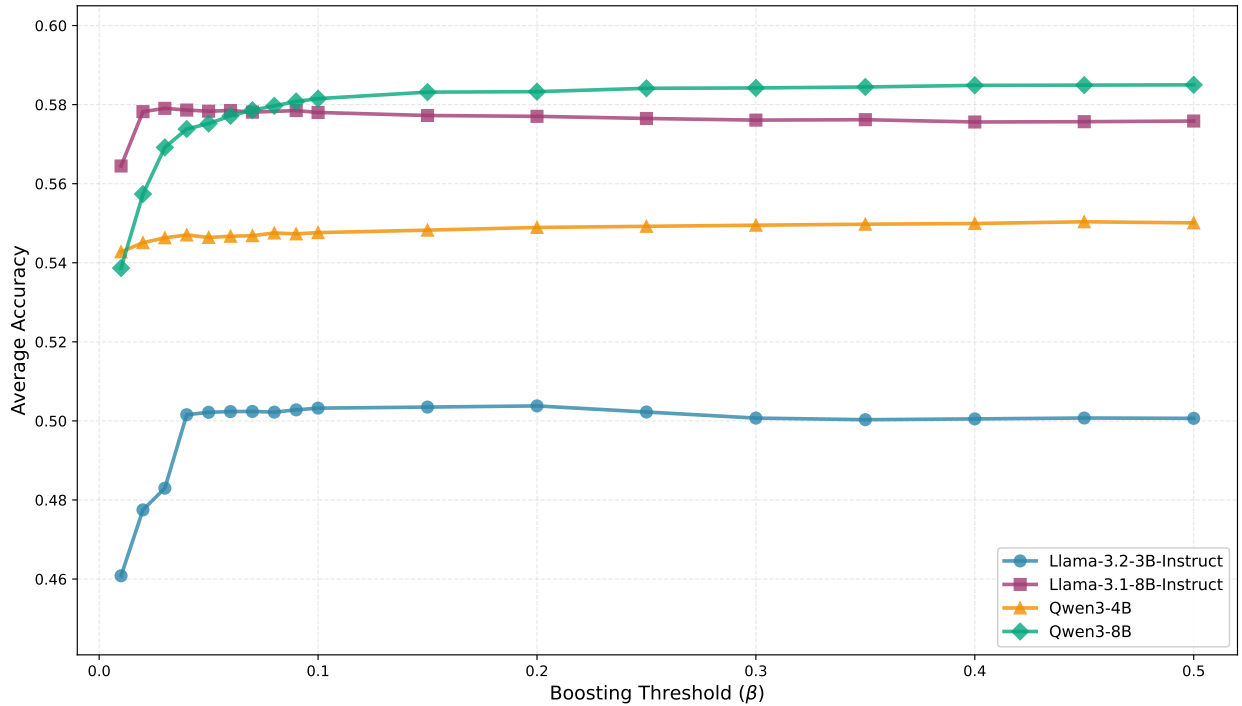


Figure 13: **Subspace Boosting: effect of the boosting threshold β .** We sweep the raw-proportion threshold $\beta \in [0, 1]$ in Subspace Boosting. For each SVD, singular values whose normalized cumulative sum is $\leq \beta$ are left unchanged; subsequent singular values are boosted by clamping them to the cutoff singular value. Accuracy vs. β highlights how strengthening lower-energy directions mitigates interference and impacts overall performance.