
Where Should the LoRA Rank Go?

Layer-wise Capacity Placement under Sequential Fine-Tuning

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Abstract

Low-rank adaptation normally assigns one rank to every adapted Transformer block. We isolate where that capacity is placed by sequentially adapting a 36-block, 4B instruction model to instruction following and mathematics in both orders. We compare early-heavy, middle-heavy, and late-heavy allocations against a uniform-rank reference; all use exactly 5,898,240 trainable LoRA parameters. In one controlled seed, moving the high-rank region deeper increases IFEval stage-to-stage forgetting from 1.85 to 3.14 points among non-uniform allocations, whereas math-first backward transfer ranges only from -0.45 to $+0.30$. The middle-heavy run is the sole protocol to finish above the unadapted checkpoint on either benchmark ($+0.30$ GSM8K), yet 15 of 16 final benchmark cells decline. Thus rank location changes an order-dependent acquisition–retention trade-off, but the evidence does not support a task-independent layer preference.

1. Introduction and Related Work

Sequential fine-tuning can overwrite capabilities acquired earlier, the classical catastrophic-interference problem (McCloskey & Cohen, 1989). LoRA freezes a weight matrix W_l and learns $\Delta W_l = B_l A_l$ with rank r_l (Hu et al., 2022); QLoRA makes this memory-efficient through a frozen 4-bit backbone (Dettmers et al., 2023). The usual constant r_l assigns equal nominal adaptation capacity at every depth. AdaLoRA instead prunes low-importance singular directions (Zhang et al., 2023), while dEBORA learns layer-wise ranks through bilevel optimization (Zangrando et al., 2025). These methods motivate non-uniform capacity, but do not establish how its depth affects backward transfer in sequential LLM adaptation.

We ask two questions: *Do early, middle, and late blocks re-*

spond differently when given more rank? Can non-uniform rank improve new-task learning without increasing forgetting? Our controlled study holds data, token budget, LoRA scaling, and parameter count fixed. It contributes (i) an exact-budget comparison in both task orders, (ii) stage-wise acquisition and backward-transfer measurements, and (iii) an explicit separation between benchmark acquisition after the first task and interference caused by the second task.

2. Problem and Experimental Design

Let $\mathcal{M}_l$ be the adapted projections in block l . For rank vector $\mathbf{r} = (r_0, \dots, r_{L-1})$, its exact capacity cost is

$$C(\mathbf{r}) = \sum_{l=0}^{L-1} \sum_{W \in \mathcal{M}_l} r_l [m(W) + n(W)]. \quad (1)$$

We compare vectors satisfying $C(\mathbf{r}) = C(161)$ and set $\alpha_l = r_l$, so $\alpha_l/r_l = 1$. A *stage* is a temporal checkpoint, not a group of Transformer blocks: stage 0 is the unadapted checkpoint; stage 1 is the same model after its newly initialized adapter learns the first task; stage 2 is after that same adapter continues training on the second task. Both benchmarks are evaluated at every stage. If S_i^t is benchmark i after stage $t \in \{0, 1, 2\}$, we follow Lopez-Paz & Ranzato (2017) and define first-task backward transfer as $\text{BWT}_1 = S_1^2 - S_1^1$ (negative values indicate forgetting). Final net performance is $N_i = S_i^2 - S_i^0$. We report each task separately and define the descriptive utility $U = \text{mean}_i(N_i) - \text{mean}_i(\max_t S_i^t - S_i^2)$ only as a secondary summary.

The starting checkpoint is Qwen3-4B-Instruct-2507 (Qwen Team, 2025), not an untrained base LM. LoRA targets only `q_proj` and `v_proj`. The 36 blocks form three contiguous groups; ranks are (16, 16, 16) or a permutation of (32, 8, 8). The same adapter learns IFEval-like instruction data then NuminaMath, or the reverse, with optimizer state reset at the task boundary. We evaluate stages 0–2 on all 541 IFEval prompts (strict prompt accuracy) and 1,319 GSM8K test problems (numeric exact match) (Zhou et al., 2023; Cobbe et al., 2021). Appendix A gives the full protocol and contamination controls.

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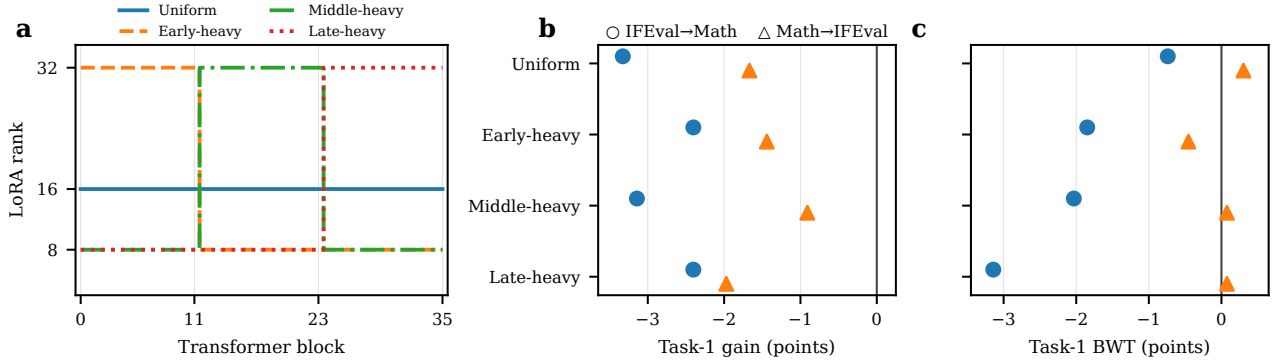


Figure 1. Fixed-budget allocations and their sequential behavior (seed 42). **(a)** Rank by depth; each pattern has 5,898,240 parameters. **(b)** Task-1 score at stage 1—immediately after learning the first task—relative to stage 0. **(c)** Change in the first-task score from stage 1 to stage 2, after the same adapter learns task 2; values left of zero indicate forgetting. Rank placement changes retention, but the direction and magnitude depend on task order.

3. Results and Discussion

The unadapted checkpoint scores 80.04 on IFEval and 88.10 on GSM8K. Figure 1b shows negative first-task acquisition for all eight protocols. Across both tasks and orders, 15 of 16 final cells remain below the starting checkpoint, despite lower training-derived calibration NLL in every run. The experiment therefore measures benchmark-level negative acquisition followed by sequential interference; a final loss should not automatically be called forgetting.

Rank location changes retention. With IFEval first, uniform ranks lose only 0.74 points from stage 1 to stage 2. Among non-uniform patterns, forgetting rises from 1.85 (early-heavy) through 2.03 (middle-heavy) to 3.14 (late-heavy). With mathematics first, the pattern changes: uniform gains 0.30 points after instruction training, middle- and late-heavy gain 0.08, and early-heavy loses 0.45. The effect is therefore strongly order-dependent rather than a fixed preference for one depth region.

Non-uniform ranks yield task-specific, not universal, advantages. For IFEval→Math, middle-heavy is the only run with positive final GSM8K net performance (+0.30), while uniform preserves the highest final IFEval score (75.97). In the reverse order, late-heavy gives the best final IFEval score (78.19), whereas middle-heavy gives the best GSM8K retention (87.26). Early-heavy has the best mean benchmark utility (-4.43 versus -5.34 for late-heavy), while a benchmark-free calibration rule selects Middle-heavy among the three non-uniform candidates. The exact table and Pareto views are in Appendix B. Several differences correspond to only a few benchmark items, and one seed provides no estimate of training variance.

4. Conclusion

Under an equal LoRA budget, where rank is placed changes sequential interference, but no allocation dominates both tasks and orders. Uniform rank best protects instruction following when learned first; middle and late capacity can improve different endpoints in the reverse order. Selection should remain order-aware and benchmark-independent, although whether calibration NLL predicts external retention remains unresolved. Multi-seed and higher-precision controls are required before interpreting these descriptive effects as stable layer preferences.

References

- Argilla. IFEval-like-data, filtered configuration. Hugging Face dataset repository, 2024. URL <https://huggingface.co/datasets/argilla/ifeval-like-data>. Revision 56505d1771e36fa5aa07aa9a1b39008fe60a8487.
- Cobbe, K., Kosaraju, V., Bavarian, M., Chen, M., Jun, H., Kaiser, L., Plappert, M., Tworek, J., Hilton, J., Nakano, R., Hesse, C., and Schulman, J. Training verifiers to solve math word problems. *arXiv preprint arXiv:2110.14168*, 2021. URL <https://arxiv.org/abs/2110.14168>.
- Dettmers, T., Pagnoni, A., Holtzman, A., and Zettlemoyer, L. QLoRA: Efficient finetuning of quantized LLMs. In *Advances in Neural Information Processing Systems*, volume 36, 2023. URL https://proceedings.neurips.cc/paper_files/paper/2023/hash/1feb87871436031bdc0f2beaa62a049b-Abstract-Conference.html.
- Hu, E. J., Shen, Y., Wallis, P., Allen-Zhu, Z., Li, Y., Wang, S., Wang, L., and Chen, W. LoRA: Low-rank adaptation of large language models. In *International Conference on Learning Representations*, 2022. URL <https://openreview.net/forum?id=nZeVKeeFYf9>.
- Li, J., Beeching, E., Tunstall, L., Lipkin, B., Soletskyi, R., Huang, S. C., Rasul, K., Yu, L., Jiang, A., Shen, Z., Qin, Z., Dong, B., Zhou, L., Fleureau, Y., Lample, G., and Polu, S. NuminaMath: The largest public dataset in AI4Maths with 860k pairs of competition math problems and solutions. Hugging Face dataset repository, 2024. URL <https://huggingface.co/datasets/AI-MO/NuminaMath-CoT>.
- Lopez-Paz, D. and Ranzato, M. Gradient episodic memory for continual learning. In *Advances in Neural Information Processing Systems*, volume 30, 2017. URL <https://proceedings.neurips.cc/paper/2017/hash/f87522788a2be2d171666752f97ddebb-Abstract.html>.
- McCloskey, M. and Cohen, N. J. Catastrophic interference in connectionist networks: The sequential learning problem. In Bower, G. H. (ed.), *Psychology of Learning and Motivation*, volume 24, pp. 109–165. Academic Press, 1989. doi: 10.1016/S0079-7421(08)60536-8.
- Qwen Team. Qwen3 technical report. *arXiv preprint arXiv:2505.09388*, 2025. URL <https://arxiv.org/abs/2505.09388>.
- Zangrando, E., Venturini, S., Rinaldi, F., and Tudisco, F. dEBORA: Efficient bilevel optimization-based low-rank adaptation. In *International Conference on Learning Representations*, 2025. URL <https://openreview.net/forum?id=5M0ic2RxQZ>.
- Zhang, Q., Chen, M., Bukharin, A., He, P., Cheng, Y., Chen, W., and Zhao, T. Adaptive budget allocation for parameter-efficient fine-tuning. In *International Conference on Learning Representations*, 2023. URL <https://openreview.net/forum?id=lq62uWRJjiY>.
- Zhou, J., Lu, T., Mishra, S., Brahma, S., Basu, S., Luan, Y., Zhou, D., and Hou, L. Instruction-following evaluation for large language models. *arXiv preprint arXiv:2311.07911*, 2023. URL <https://arxiv.org/abs/2311.07911>.

A. Protocol and Reproducibility

Meaning of each stage. The stage index denotes progress through sequential training, not model depth. At stage 0, the unadapted starting checkpoint is evaluated on both benchmarks. At stage 1, one LoRA adapter has been trained only on the first task in the declared order, saved, and evaluated on both benchmarks. At stage 2, the same adapter weights are loaded as trainable parameters, updated on the second task, saved again, and evaluated on both benchmarks. Thus $S_1^1 - S_1^0$ measures first-task benchmark acquisition, whereas $S_1^2 - S_1^1$ measures the change attributable to subsequently training task 2.

Model and optimization. We use Qwen/Qwen3-4B-Instruct-2507 at revision `cdbee75f17c01a7cc42f958dc650907174af0554`. The frozen backbone uses 4-bit NF4 quantization with double quantization and BF16 computation; training uses gradient checkpointing and SDPA. Conventional LoRA is applied to 72 modules (`q_proj` and `v_proj` in 36 blocks), with no RSLORA, dropout 0.05, and module-wise scaling exactly one. Every allocation contains 5,898,240 trainable parameters (0.147% of the 4.02B parameter model), verified after PEFT instantiation. Four DDP processes each hold one quantized replica. The effective batch size is 16, maximum sequence length 2,048, learning rate 2×10^{-4} with cosine decay and 3% warm-up, and weight decay zero. Optimizer and scheduler are reinitialized at stage 2 while the stage-1 adapter weights are loaded as trainable parameters.

Data and token control. Instruction training uses the filtered configuration of `argilla/ifeval-like-data` (Argilla, 2024); mathematics uses `AI-MO/NuminaMath-CoT` (Li et al., 2024). Each stage’s unique prepared split contains exactly 1,000,000 supervised assistant tokens; calibration contains 50,000 per task. The official tokenizer chat template is used, and labels outside the assistant answer are `-100`. Packing preserves these labels. The budgets draw from 7,036 instruction and 2,302 math source examples, packed into 847 and 707 training sequences, respectively.

Decontamination precedes splitting. Text is Unicode-NFKC normalized and checked by SHA-256 exact hashes, MinHash candidates over character 5-grams, and confirmed similarity at 0.90. From 56,339 IFEval-like rows, 4,741 internal duplicates are removed, leaving 51,598; no official IFEval prompt remains. From 859,494 NuminaMath rows, the pipeline exclusively removes 7,342 rows by GSM8K source, 7,662 exact benchmark matches, 847 approximate matches, and 57,618 internal duplicates, leaving 786,025. A final audit finds zero exact overlap with the 541 IFEval prompts and 8,792 GSM8K train-plus-test

prompts. Fingerprint-addressed preprocessing directories store removed-item hashes and token manifests; each resolved run configuration links the corresponding model, dataset, and preprocessing revisions.

Evaluation and integrity. Generation is deterministic (greedy decoding) with separate output limits for the two benchmarks. IFEval uses the official verifiers distributed with `lm-eval==0.4.12`; GSM8K retains raw generations and applies a tested numeric final-answer extractor. All 17 distinct evaluation points (one cached starting checkpoint and two stages for eight protocols) contain the complete benchmarks. All 16 adapters are saved as safetensors and were reloaded for evaluation. Each protocol trained on four GPUs and took approximately 14 minutes for the two training stages, excluding generation-based evaluation.

Table 1. Manual rank patterns. Early, middle, and late each contain 12 blocks. Exact parameter equality follows from identical projection shapes.

Allocation	Early	Middle	Late	Parameters
Uniform	16	16	16	5,898,240
Early-heavy	32	8	8	5,898,240
Middle-heavy	8	32	8	5,898,240
Late-heavy	8	8	32	5,898,240

B. Complete Stage-wise Results

The manual-selection utility uses only decontaminated calibration NLL. Among the predeclared non-uniform candidates it selects middle-heavy: mean utilities are 14.439 (early), 14.469 (middle), and 14.440 (late). Uniform is the experimental reference and was excluded from that selection; had it been eligible, its mean calibration utility of 14.507 would be largest. No IFEval or GSM8K score participates in selection.

At the benchmark level, mean descriptive utility across orders is -4.426 (early), -4.500 (middle), -5.044 (uniform), and -5.343 (late). Because all configurations have the same parameter count, no performance-parameter curve can be identified; Figure 4 displays the controlled vertical slice rather than introducing artificial jitter.

Table 2. All benchmark scores (0–100). I and M denote instruction and mathematics; S1 is the evaluation after training the first task, and S2 is the evaluation after continuing the same adapter on the second task. $BWT_1 = S_1^2 - S_1^1$; positive values indicate that task-2 training improved the first-task benchmark. Boldface is intentionally omitted because the best endpoint depends on the comparison of interest.

Allocation	Order	IFEval			GSM8K			BWT_1
		Base	S1	S2	Base	S1	S2	
Uniform	I→M	80.04	76.71	75.97	88.10	87.87	87.41	-0.74
Uniform	M→I	80.04	80.22	76.16	88.10	86.43	86.73	+0.30
Early-heavy	I→M	80.04	77.63	75.79	88.10	88.10	87.79	-1.85
Early-heavy	M→I	80.04	79.85	77.63	88.10	86.66	86.20	-0.45
Middle-heavy	I→M	80.04	76.89	74.86	88.10	88.32	88.40	-2.03
Middle-heavy	M→I	80.04	79.48	76.89	88.10	87.19	87.26	+0.08
Late-heavy	I→M	80.04	77.63	74.49	88.10	87.49	86.88	-3.14
Late-heavy	M→I	80.04	80.41	78.19	88.10	86.13	86.20	+0.08

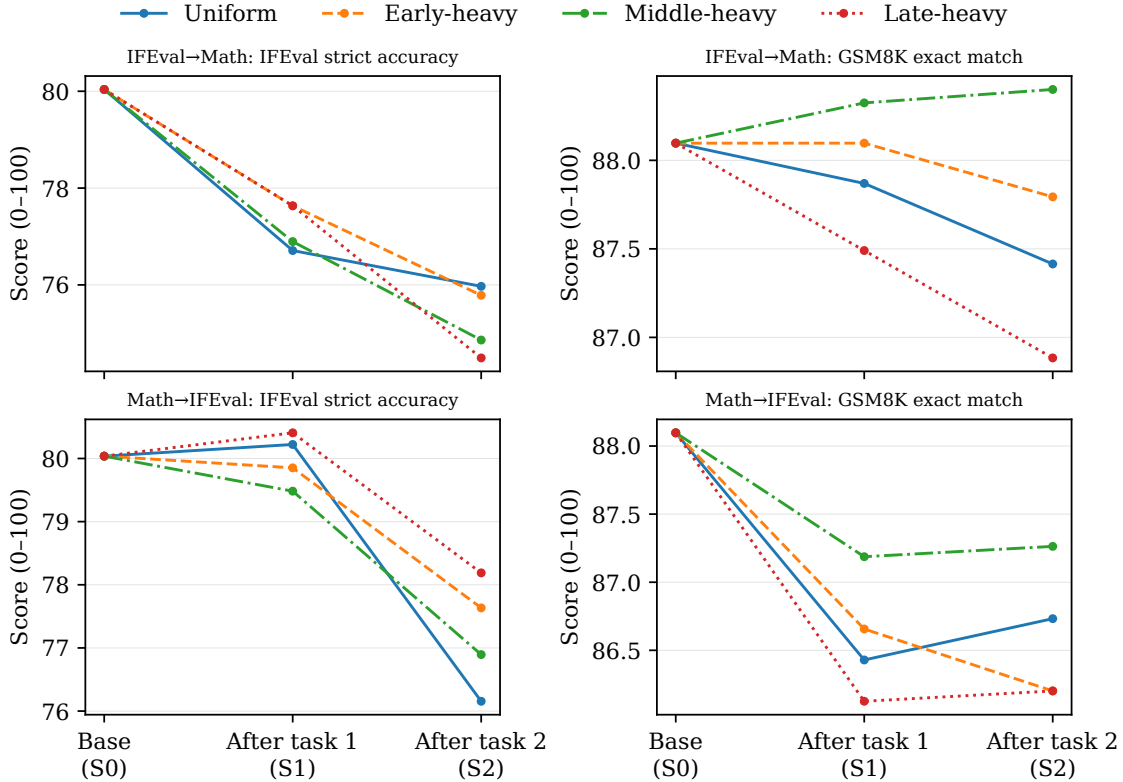


Figure 2. Absolute benchmark trajectories. S0 is the unadapted checkpoint; S1 follows training on the first task in the named order; S2 follows continued training of the same adapter on the second task. Axes are independently focused within panels, so numerical comparisons should use Table 2.

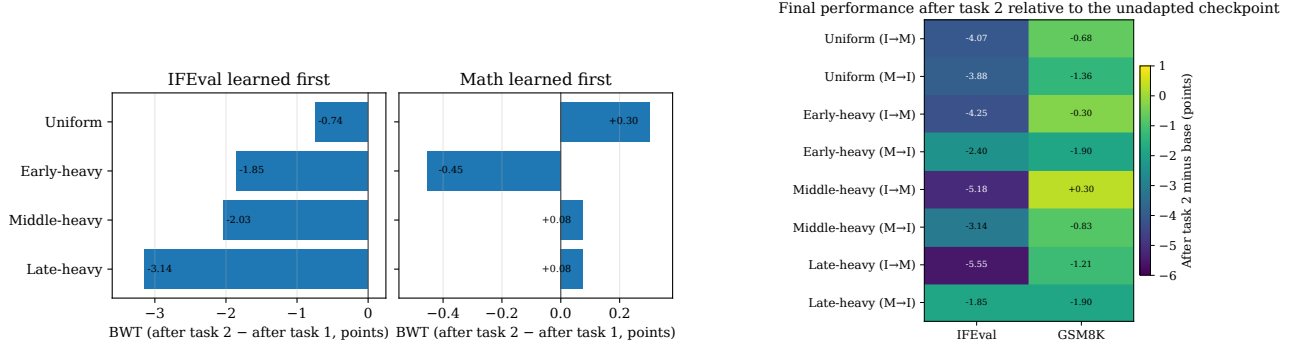


Figure 3. **Left:** first-task backward transfer. Instruction-following retention is more rank-sensitive when mathematics is learned second; math-first interference is small and sometimes positive. **Right:** final score minus the unadapted checkpoint; middle-heavy IFEval→Math GSM8K is the only positive cell.

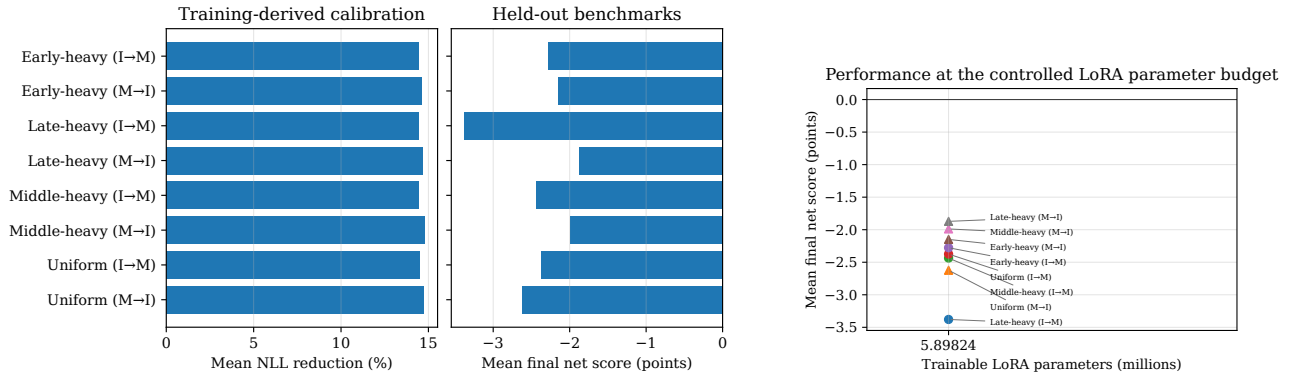


Figure 4. **Left:** every adapter improves assistant-token NLL on the decontaminated, training-derived calibration splits, while mean external benchmark net performance is negative; the panels use distinct units. **Right:** mean final net score at the common 5.898M-parameter budget; every point has the same true horizontal coordinate.

C. Limitations and Next Experiments

The sweep has one training seed. Full-benchmark evaluation removes sampling noise from prompt subsampling, but not optimization variance; standard deviations and confidence intervals are therefore unavailable. One correct item changes IFEval by 0.1848 point and GSM8K by 0.0758 point, so the smallest gaps should not be overinterpreted. The study covers one instruction checkpoint, two task families, two target projections, and a 4-bit NF4 backbone without a BF16 or full-finetuning control. The high initial benchmark scores also leave limited headroom and may make the post-trained checkpoint sensitive to supervised adaptation. Because the packed training-set sizes are not divisible by four, the standard DDP sampler pads each epoch by one sequence; this exposure is identical across allocations but means physical token presentations slightly exceed the unique prepared-token budget.

The next decisive experiment is three seeds for the uniform reference and the three depth-heavy allocations in both orders. A higher-precision control would test whether the observed external-benchmark degradation is specific to quantized adaptation. Longer task sequences and the q/k/v/o ablation would then test whether the order-dependent pattern generalizes beyond the present setting.

D. Artifact Generation

From the repository root, the audited paper snapshot and all vector figures are regenerated with:

The builder rejects any missing protocol, non-scientific manifest, stale configuration fingerprint, incomplete benchmark, unequal parameter budget, or unexpected token budget. The generated CSV and JSON snapshot under `paper/data/` provide the exact inputs used by this manuscript.

```
uv run python scripts/analyze_results.py \
  --results_dir results \
  --config_dir configs
uv run python \
  scripts/build_first_paper.py
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