

Representational readout and causal transport in language models

Generated 2026-07-14 from recorded JSON artifacts.

Abstract. We reproduced the local Jacobian-lens readout path and extended it into controlled causal swap experiments across five decoder models from 135M to 27B parameters. The model-matched 27B JLens produced stronger target-rank movement than logit-lens and random matched controls in the current verbal-report, two-hop, and flexible-generalization runs. Existing tuned results are explicitly labelled `tuned-wiki-small-v0`: model-matched Wikitext pilots, not a strong reproduction.

Current status: model-matched `tuned-pile-repro-v1` fits and held-out predictive evaluations are complete for Qwen3-0.6B and SmolLM2-135M. Qwen3-1.7B fitting is complete and its held-out evaluation is in progress. No Pile-trained causal suite has been admitted yet.

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Model and intervention coverage

Model catalog

This catalog describes the subjects, not the interventions. “Base/pretrained” means the checkpoint name does not identify an Instruct variant; it is not a claim that the model lacks reasoning behavior. Precision describes the recorded run, and can differ between fit, evaluation, and causal inference.

Subject	Exact checkpoint ID	Parameters	Family	Checkpoint flavor	Architecture	Recorded run precision
SmolLM2-135M	HuggingFaceTB/SmolLM2-135M-Instruct	135M	SmolLM2	Instruction-tuned	Decoder-only Transformer	BF16 compute; unquantized base on RTX 3090
Qwen3-0.6B	Qwen/Qwen3-0.6B	0.6B	Qwen3	Base/pretrained checkpoint	Decoder-only Transformer	BF16 compute; unquantized base on RTX 3090
Qwen3-1.7B	Qwen/Qwen3-1.7B	1.7B	Qwen3	Base/pretrained checkpoint	Decoder-only Transformer	BF16 compute; unquantized base on RTX 3090
Qwen3.5-0.8B	Qwen/Qwen3.5-0.8B	0.8B	Qwen3.5	Base/pretrained checkpoint	Decoder-only Transformer	BF16 compute; unquantized local fit
Qwen3.5-4B	Qwen/Qwen3.5-4B	4B	Qwen3.5	Base/pretrained checkpoint	Decoder-only Transformer	BF16 compute; unquantized local fit
Qwen3.6-27B	Qwen/Qwen3.6-27B	27B	Qwen3.6 / Qwen3.5-family	Base/pretrained checkpoint	Hybrid GDN/attention decoder	BF16 compute; NF4 4-bit frozen base for the Modal tuned fit and 27B causal runs

Intervention definitions

All four methods use the same causal protocol: choose a source and target concept, construct their residual-stream directions at the selected layer, swap the two coordinates with a two-vector pseudoinverse frame, and measure the target answer's rank after the model continues forward. For the 27B runs, the intervention layers are 16, 32, and 60, and the patch is applied at every prompt position.

Method	Direction used	What is learned?	Control/intervention meaning
J-lens	J_{layer}^T times the model's unembedding row for the token	A model- and layer-specific Jacobian lens fitted from prompts	Swap coordinates in the learned global-workspace/readout basis
Logit lens	The raw unembedding row for the token; equivalent to $J = I$	Nothing	Same coordinate-swap machinery, using ordinary logit directions
tuned-wiki-small-v0	$(I + W^T)$ times the unembedding row, where W is the learned affine translator	Model- and layer-specific affine translators trained by KL-to-final-logits on short Wikitext-2 fits	Current tuned causal rows; exported translator-basis swap, with nonlinear final RMSNorm not folded into this patch
tuned-pile-repro-v1	$(I + W^T)$ times the unembedding row, where W is the learned affine translator	Same translator objective, fit on Pile validation and accepted only after held-out Pile-test validation	TODO for all causal rows; Qwen3-0.6B fit exists, but held-out validation and causal rerun are pending
Random matched	A random residual direction scaled to the norm of the corresponding coordinate-swap delta	Nothing	Controls for generic perturbation magnitude rather than semantic direction

How to read the random control: it is not expected to have zero successes. A norm-matched random perturbation can move a target token up or down by chance; its success rate is the measured noise floor for this rank-based metric. A method should therefore be judged by its excess over random, not by raw improvement alone. If random approaches the semantic method, the intervention may be exploiting generic residual sensitivity rather than the intended concept direction.

Tuned-lens training-data scale

Variant	Corpus	Fit material	Optimization	Held-out evaluation	Status
tuned-wiki-small-v0	Wikitext-2 raw train	32,768 sampled tokens for the smaller models; 65,536 for the 27B pilot	100 steps, 128-token chunks, learning rate 1e-3	Not part of the original pilot fit	Used in current causal plots; sanity-check only
tuned-pile-repro-v1	The Pile validation split	16,384 chunks per model; 2,097,152 sampled training tokens	4,096 steps, 128-token chunks, learning rate 1e-3	Pile test, target 16.4M tokens	Qwen3-0.6B and SmolLM2 predictive artifacts complete; Qwen3-1.7B evaluation in progress

These are materially different training regimes. The Pile first pass exposes the translators to roughly 32–64 times more token positions than the Wikitext pilots, and it has a genuinely held-out test evaluation. Therefore a future Pile causal result must be compared against the corresponding model's Pile-trained lens, not silently pooled with the Wikitext rows.

The 27B released J-lens is a separate model-matched 1,000-prompt artifact. The new 27B tuned lens was fit separately using 512 Wikitext chunks of length 128 for 100 optimization steps and is labelled `tuned-wiki-small-v0`. The stronger `tuned-pile-repro-v1` track is now being staged, starting with Qwen3-0.6B. Logit and random are not trained lenses. Thus the causal comparison holds the model, prompt fixture, patch positions, layers, and swap rule fixed while changing the direction basis.

Measurements and estimands

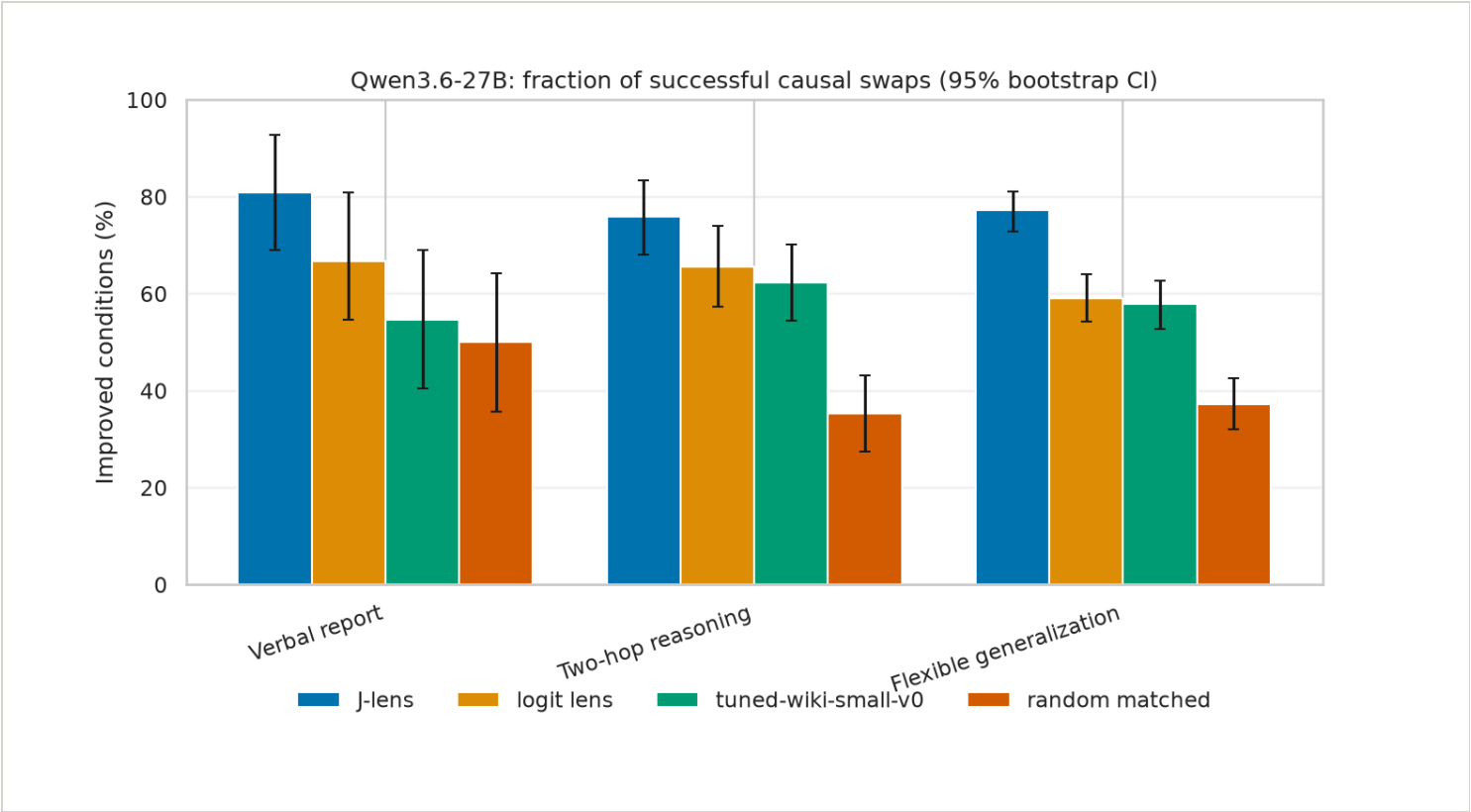
The plots repeat the key labels, but the estimands are defined here once so the reader can interpret every task consistently. Unless noted otherwise, each scored observation is one valid prompt/item at one intervention layer; multiple layers from the same prompt are retained together for uncertainty estimation.

Measurement	Definition	Interpretation
n	Number of scored item–layer observations after tokenization and validity filtering.	Denominator for the task's aggregate rate; it is not always the number of unique prompts.
Improved conditions (%)	$100 \times \text{fraction where target rank before} - \text{target rank after is positive.}$	How often the intervention moves the intended target upward; positive does not require top-1.
Δrank	Target rank before – target rank after.	Positive is improvement; the median is the primary robust effect-size summary, while the mean is more sensitive to outliers.
Target top-1 / top-5 / top-10	Fraction of post-intervention observations where the intended target has the indicated rank threshold.	Absolute endpoint performance after intervention, distinct from rank movement.
Excess over random	Method improvement rate minus the matched-random improvement rate on the same task/model.	Estimated direction-specific effect above generic norm-matched perturbation sensitivity.
95% bootstrap interval	Cluster bootstrap over prompts/items, keeping their scored layers together.	Uncertainty over examples, not an assumption that layers are independent samples.

The verbal-report task uses target top-10; the two-hop and flexible tasks use target top-5. Random matched controls are not expected to have zero improved conditions: they establish the noise floor for this rank-based metric.

Qwen3.6-27B headline results

Verbal report task: replace one entity in a factual prompt and test whether the model's next answer or continuation shifts toward the substituted entity. The headline plot summarizes the fraction of causal swap conditions where the target answer's rank improved.



27B bootstrap uncertainty

Intervals use a deterministic cluster bootstrap over prompts/items, resampling each prompt as a unit while retaining its multiple scored layers together. This is more conservative than treating every layer as independent.

Method versus random control

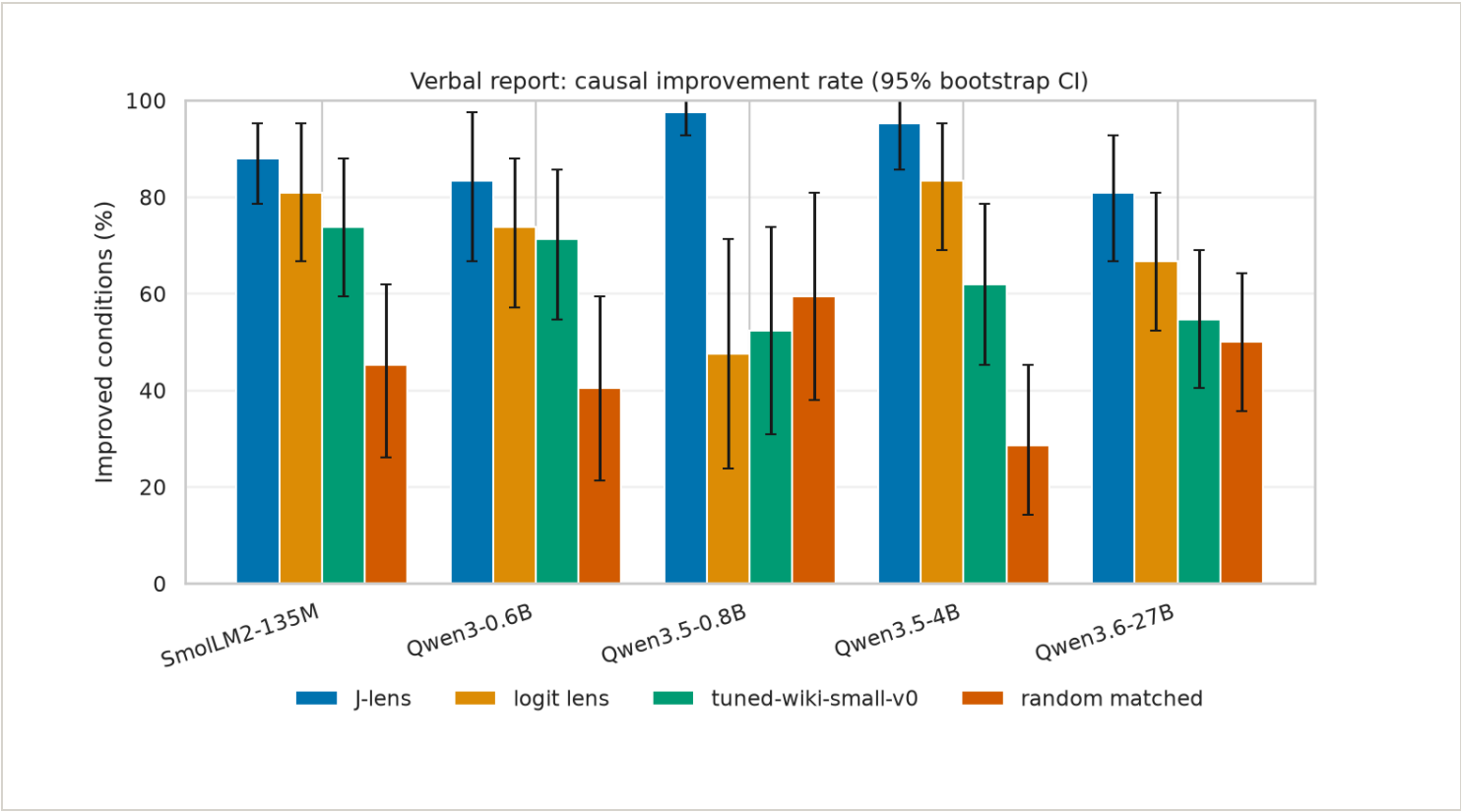
Differences are paired success-rate contrasts in percentage points: JLens or tuned lens minus the random matched control. A positive interval entirely above zero is the clearest evidence in these pilot metrics that the method beats random for that model and experiment.

Cross-model causal comparisons

These plots show the fraction of scored conditions in which the target improved after the intervention. The tuned bars currently mean tuned-wiki-small-v0; tuned-pile-repro-v1 is not included until its held-out validation and causal rerun are complete. Prompt counts and tokenization skips should still be inspected in the per-experiment logs.

Verbal report

Task: ask the model to produce a category member, then intervene on the representation of the selected source concept and test whether the target candidate rises at the answer position.



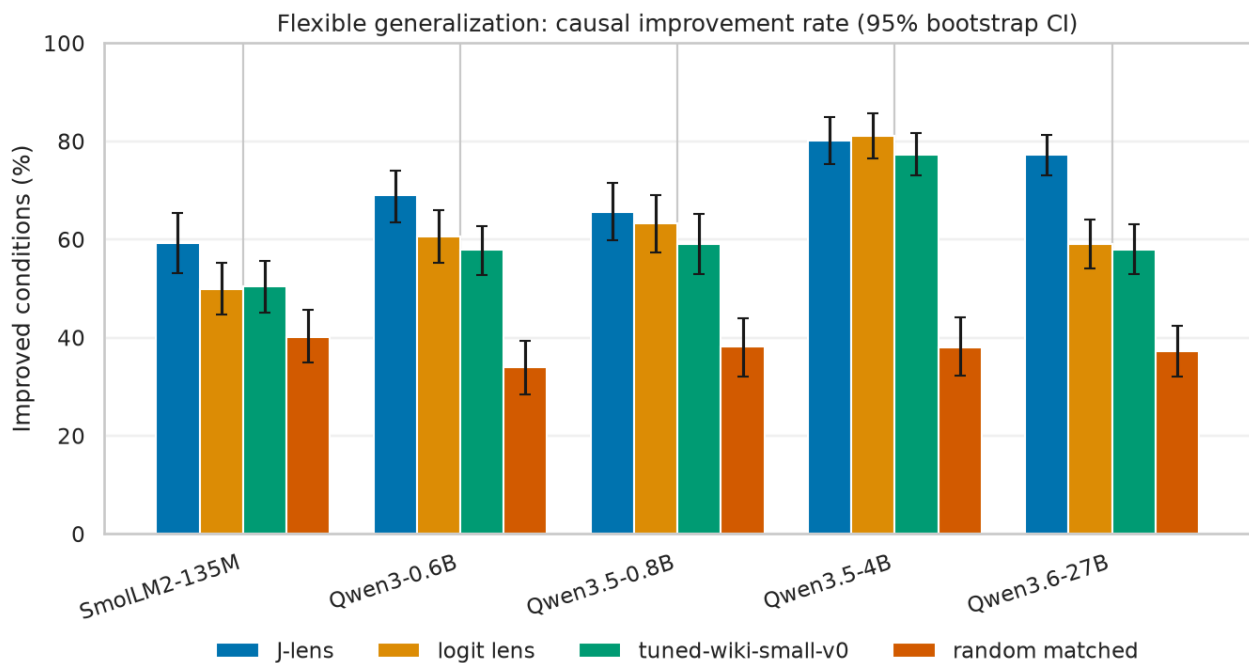
Two-hop reasoning

Task: the prompt states two linked facts; the intervention swaps the representation of the intermediate entity, and success means the model's downstream answer moves toward the answer implied by that substituted intermediate.



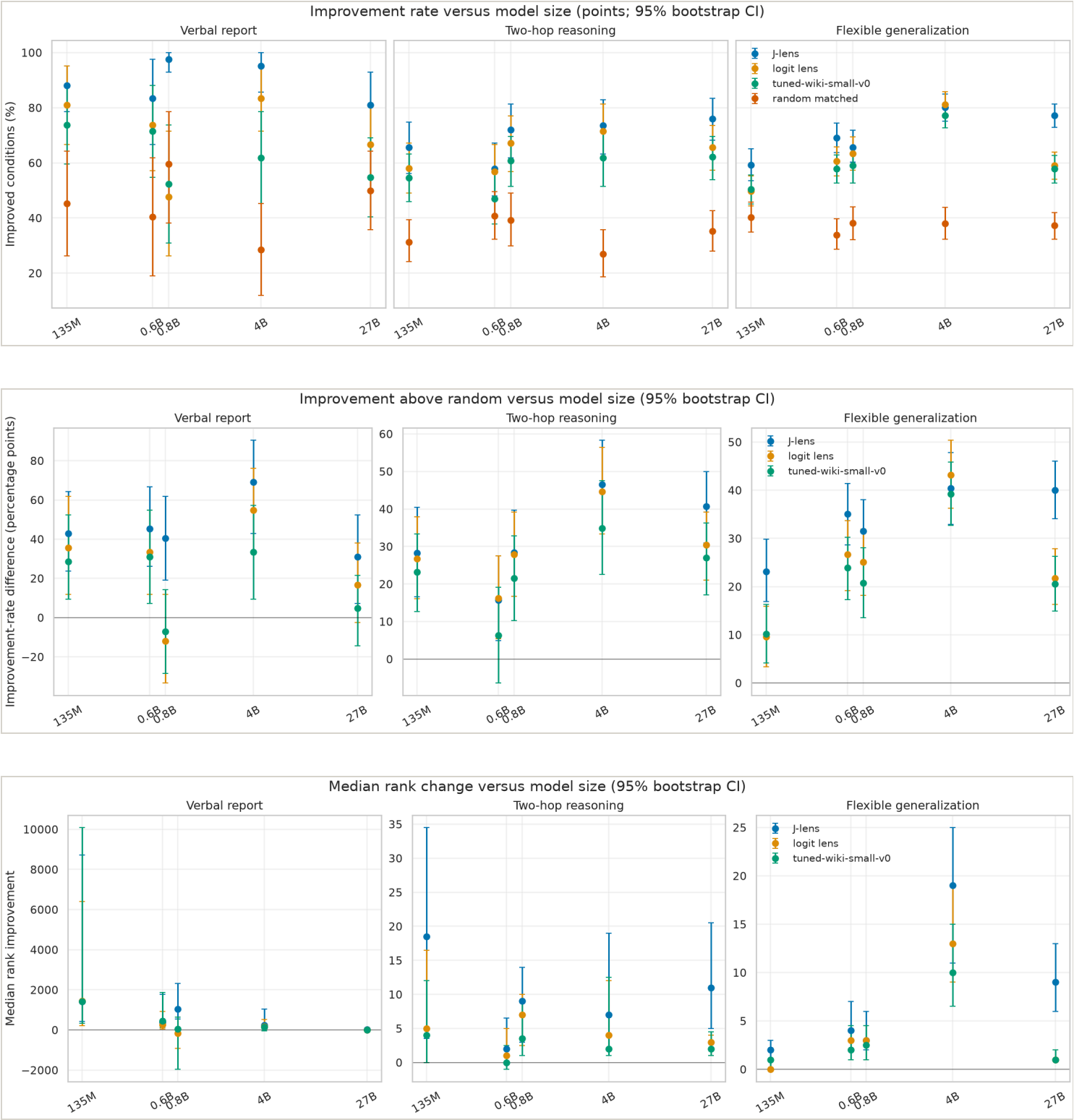
Flexible generalization

Task: substitute one argument for another, then test whether the model correctly carries that replacement through several downstream functions such as ordering, comparison, arithmetic, or relational use.



Effectiveness versus model size

The first view uses the intuitive absolute improvement rate. The second subtracts the matched random-control improvement rate, which is a better summary of technique-specific effect. The third shows median rank movement, capturing effect magnitude rather than only whether movement was positive. All use parameter count on a logarithmic x-axis and item-cluster bootstrap intervals.



27B creation-cost evidence

The primary efficiency question is now stated at the target model scale: what did it take to create each 27B artifact? This is separate from causal coverage. The causal plots include the released model-matched J-lens artifact, logit lens, random matched controls, and the fitted Wikitext tuned lens; only the tuned Wikitext row currently has our 27B fit telemetry. Logit and random have no learned artifact by design, and the J-lens creation run was not recorded in our checkout. The raw times are therefore evidence, not a causal ranking. The method-native rates are also not interchangeable: J-lens uses prompt-layer evaluations, tuned lens uses optimizer steps, and logit lens has no fit. The broad model-scale plot is retained below as exploratory context only.

Memory evidence by intervention

Peak VRAM in GiB is a directly comparable resource measurement only when model, precision, batch size, and workload are specified. A missing value is not zero. Logit lens has zero learned-artifact creation cost, but it still consumes the base model's runtime memory.

Held-out Pile predictive validation

These are predictive checks for the tuned-lens training track, not causal swap results. Each row is evaluated on the held-out Pile test stream; lower KL to the frozen final model distribution is better. The three KL columns are first, middle, and final transformer layers.

Model	Scored tokens	Layers	Tuned KL (first / middle / final)	Logit KL (first / middle / final)	Artifact
Qwen3-0.6B	16,271,875	28	4.369 / 2.598 / 0.383	98.127 / 6.774 / 0.423	qwen3-0.6b-tuned-pile-repro-v1-eval.json
SmolLM2-135M	16,271,875	30	4.675 / 2.918 / 0.392	103.246 / 16.856 / 2.502	smollm2-135m-tuned-pile-repro-v1-eval.json

Validated Pile causal suites

These rows are kept separate from the Wikitext-pilot causal plots. They appear only after the corresponding held-out predictive artifact passes validation, and report the Pile-trained tuned basis alongside logit and random controls.

No validated Pile causal outputs yet; they are queued behind held-out predictive validation.

Interpretation and open questions

- The original readout path runs locally, and the 27B PyTorch path works in guarded 4-bit NF4 mode.
- The released 27B JLens is model-matched, has a 1,000-prompt fit, and supports the current causal runs.
- JLens, logit, and random controls have been run on the three main causal protocols.
- `tuned-wiki-small-v0` comparisons exist for the smaller models and 27B; their results are pilot evidence only because the fits used short Wikitext runs.
- The proper Pile validation/test reproduction is being staged as `tuned-pile-repro-v1`, starting with Qwen3-0.6B and proceeding upward only after held-out predictive checks pass.
- A model-matched Qwen3.6-27B Wikitext pilot is available. Its causal comparison uses its exported affine translator basis; the nonlinear final RMSNorm is not folded into that patch.
- The conjunction experiment is still a separate representation/composition study; its pilot results should not be conflated with the headline reproduction.

Next validation step

The 27B Wikitext pilot fit and causal evaluation are complete under a capped Modal run. The next validation track is `tuned-pile-repro-v1`: fit on Pile validation, score held-out Pile test, then rerun causal fixtures only after the predictive checks pass. Publish only with the exact base-model revision, fit corpus, objective, dtype/quantization, hashes, and known limitations.

Sources and provenance

Research-assistance provenance

This report and its supporting scripts were developed collaboratively with **GPT-5.6 Luna Medium**, operating through OpenAI Codex in the local workspace under the researcher's direction. The model assisted with implementation, debugging, analysis, and documentation; it did not supply model outputs or replace the recorded experimental runs. Human review and reruns remain responsible for scientific claims.

Modal execution provenance

The 27B tuned lens was fit and evaluated on the persistent Modal volumes using the validated NVIDIA PyTorch 25.11 image. These are the successful app records; the links open Modal's logs and resource telemetry.

Run	Purpose	App	Observed runtime	Actual billed cost	Configured worst-case ceiling
Fit	100-step native tuned-lens fit, A100-80GB	ap-snTfK7M83nxfrRktoZE10K	~193 s fit phase	\$0.2458	\$3.02
Causal evaluation	27B tuned rows for verbal, two-hop, flexible	ap-rA96vrmDrqJZUPQVUUqQG7	~9 min app lifetime	\$0.5071	~\$1.79

The ceilings are conservative resource-request estimates from the runner configuration, including the 20-minute startup allowance; they are not a Modal invoice. The actual billed subtotal for these two successful app IDs was **\$0.7528**. The full same-day workspace report was **\$1.9379** across 23 billing entries, including failed/aborted attempts and shell usage. The archived billing summary is `data/provenance/modal-billing-2026-07-14.json`. The fit gate was hard-capped at \$5, and the fit plus evaluation ceilings remain below that cap when considered together.

Documentation and logs

All Markdown research notes are rendered into browser-readable HTML pages alongside this report. Open the [documentation index](#) to browse the full log and experiment archive.

- [Artifact storage and retrieval](#) (ARTIFACTS.md)
- [Local experiment tracking](#) (EXPERIMENT_TRACKING.md)
- [Hypothesis-Test-Evidence Traceability Matrix](#) (HYPOTHESIS_TEST_MATRIX.md)
- [Repository and fork guide](#) (REPOSITORY_GUIDE.md)
- [J-Lens Research & Experiments Log](#) (RESEARCH_LOG.md)
- [Experiment-runner operations standard](#) (RUNNER_OPERATIONS.md)
- [Tuned-lens reproduction track](#) (TUNED_LENS_REPRODUCTION.md)
- [Anthropic J-lens baseline reproduction](#) (experiments/ANTHROPIC_BASELINE.md)
- [Anthropic baseline reproduction log](#) (experiments/ANTHROPIC_BASELINE_LOG.md)
- [Conjunction swap experiment](#) (experiments/CONJUNCTION_SWAP.md)
- [Conjunction swap experiment log](#) (experiments/CONJUNCTION_SWAP_LOG.md)
- [Conjunction swap experiment: preregistration draft](#) (experiments/CONJUNCTION_SWAP_PREREGISTRATION.md)
- [Conjunction swap experiment: summary](#) (experiments/CONJUNCTION_SWAP_SUMMARY.md)
- [Flexible generalization experiment log](#) (experiments/FLEXIBLE_GENERALIZATION_LOG.md)
- [H-lens conjunctive interaction experiment](#) (experiments/HLENS_CONJUNCTION.md)

- H-lens conjunctive interaction experiment log (experiments/HLENS_CONJUNCTION_LOG.md)
- Two-hop causal J-lens experiment (experiments/MULTIHOP_CAUSAL.md)
- Two-hop causal J-lens experiment log (experiments/MULTIHOP_CAUSAL_LOG.md)
- Causal verbal-report experiment (experiments/VERBAL_REPORT_CAUSAL.md)
- Causal verbal-report experiment log (experiments/VERBAL_REPORT_CAUSAL_LOG.md)

Generated by `scripts/generate_research_report.py`. The report is reproducible from the JSON files under `data/experiments/`.