

Muse Glimmer 30B

J-space instrument probe

jspace_muse sideline
development/methods tier

August 11, 2026

Abstract

We port the Phase-2 Jacobian-lens assay to Meta’s Muse Glimmer 30B (52 layers $\times$ $d = 6656$), test residual-stack geometry, fit a 120-prompt WikiText lens, and run a compact battery of the strongest open-model cells from prior OLMo/Qwen work. Tier: development/methods only.

1 Geometry

- Shape: 52×6656 ; softcap=20.0
- Identity parity: True
- All pre-fit gates: True

2 Lens fit

- $n = 120$ WikiText (Phase-2 draw-A recipe)
- dim_batch=16; target layer 51
- sources: 21 layers

3 Battery headline

Cell	Value
J-lens band advantage (ranks)	4.33e+03
Selectivity-language contrast	0.5
Modulation focus improves	True
Dual-task math interference	3.7e+03
Capacity mean active@ ≤ 5	1.38
Ignition median α @ ≤ 5	n/a
Verbal-report top5 hit rate	0
Ablation J / random damage	116 / 98.5

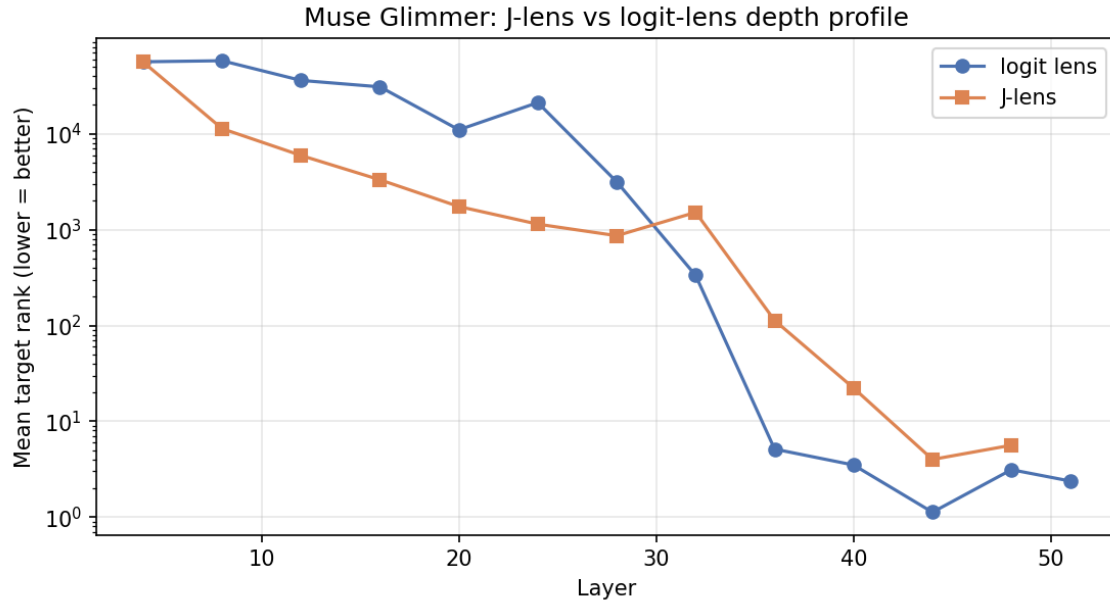


Figure 1: J-lens vs logit-lens depth profile

4 Figures

5 Reading

See `MUSE_STATE_OF_RECORD.md` for the live narrative. No confirmatory claims; frozen campaign registries were not modified.

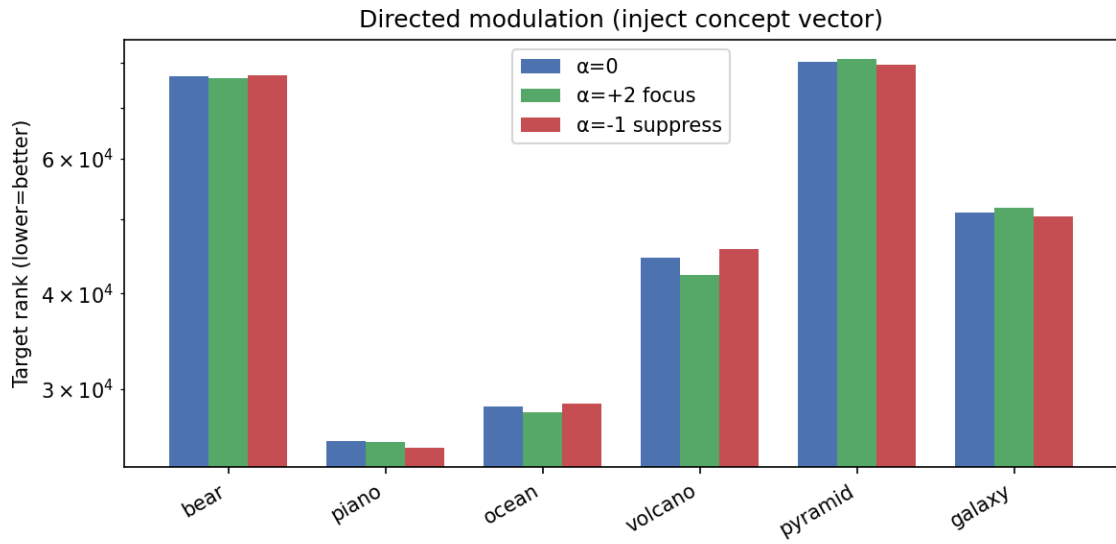


Figure 2: Directed modulation

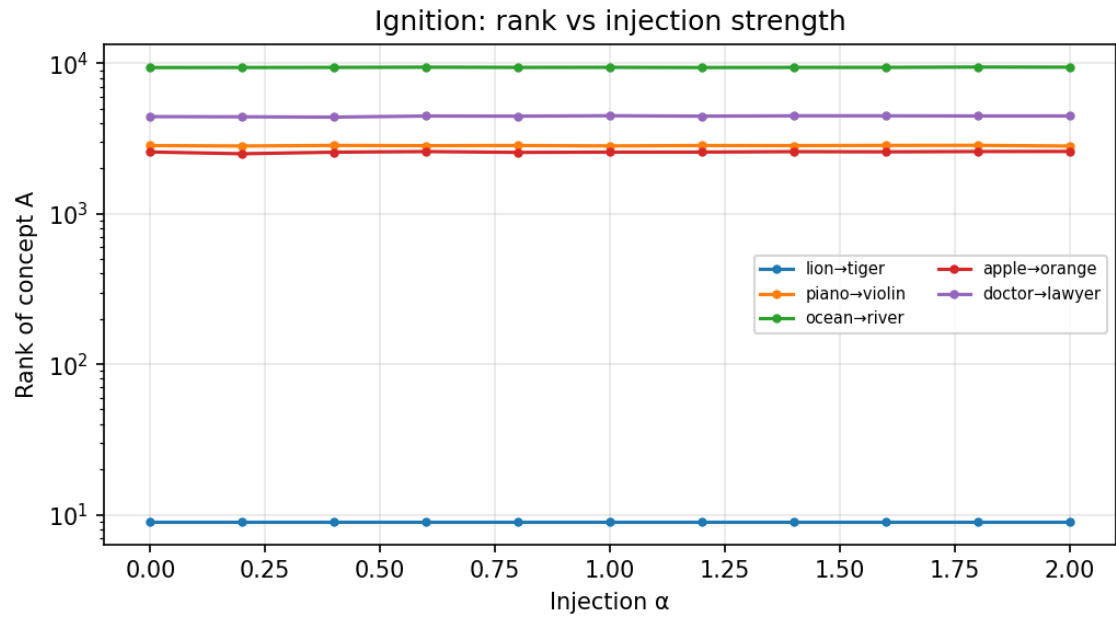


Figure 3: Ignition curves

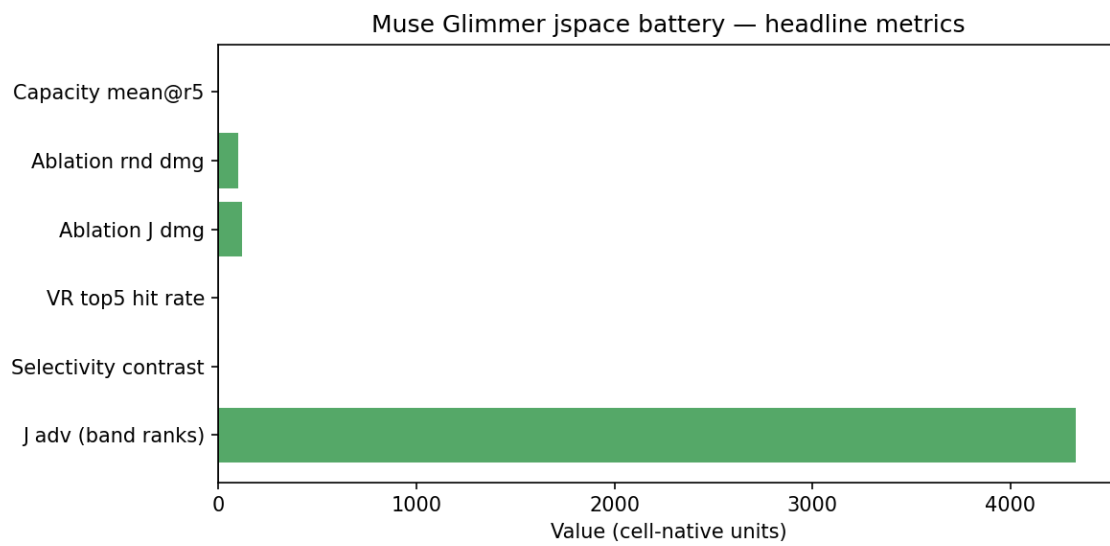


Figure 4: Headline metrics