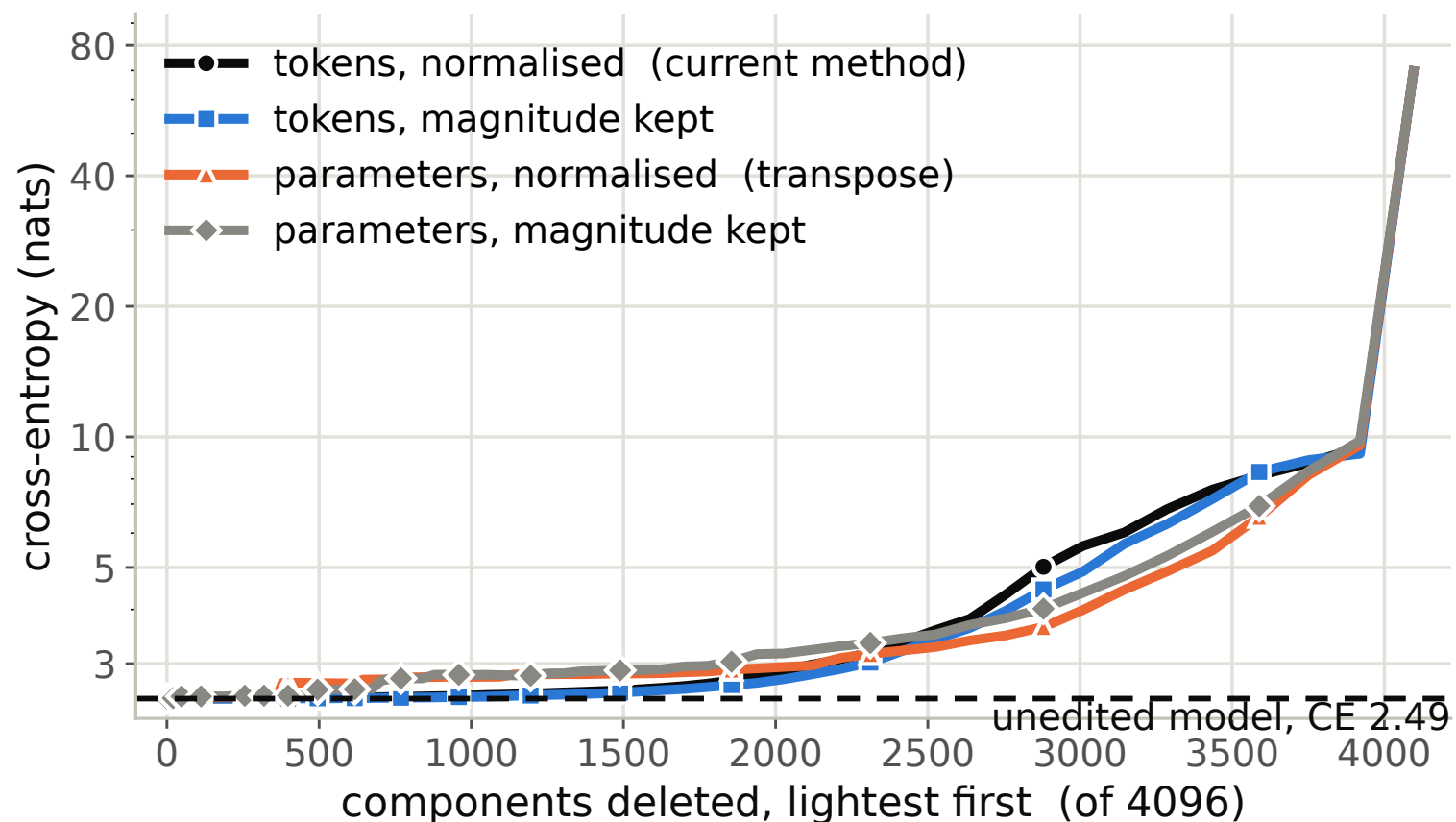


Ablation curve on VPD's 67M Pile target — C = 4096

The 4-layer 67M model from the VPD paper (wandb goodfire/spd/t-9d2b8f02): 24 decomposable matrices, 28.3M parameters, C=4096, an 8,192-position pilot, the production GIM sensor. Seed 3 of 5, chosen the same way as the C=256 figure — the widest separation between the best arm and the current method. Raising C from 256 to 4096 flips the earlier conclusion twice over: the transpose now loses outright (333 vs 1047), and the whole win comes from dropping the spherical normalisation. One run of all four arms takes 2.5 minutes.

Full range (log y)



Zoomed — where each arm crosses $\Delta\text{CE } 0.05$

