

Gradient descent prunes PING via Dale's-law clamping

nb049 · 9 June 2026

The trained networks this entry uses are produced once in the shared training hub, nb022 (Training), and reused here rather than retrained.

Abstract

nb025 freezes the recurrent inhibitory weights W^{EI}, W^{IE} at biophysical values. Unfreeze them and Adam does *not* rediscover PING: from any initialisation — canonical, zero, or 10% of canonical — training prunes most W^{EI} entries below zero, the Dale’s-law forward-pass clamp turns them into structural zeros, and the network collapses to dense E firing with I silent, at $\approx 88\%$ accuracy (≈ 2 pp *above* the frozen PING control). PING is a structural prior the freeze *imposes*, not one gradient descent recovers on its own.

Method

Architecture. $N_E = 1024$ excitatory, $N_I = 256$ inhibitory, mem-mean readout, Dale’s law enforced. Hyperparameters match the nb025 PING baseline: Adam at $\text{lr } 4 \times 10^{-4}$, batch 256, surrogate slope 1, $W_{\text{in}} \sim \mathcal{N}(1.2, 0.12)$ at 95% sparsity, gradient norm clipped to 1.0, $\Delta t = 0.1$ ms, $T = 200$ ms, no firing-rate regulariser.

Sweep. Four conditions $\times$ three seeds (42, 43, 44), medium tier (1600 train / 400 test MNIST, 100 epochs). Only the initial (W^{EI}, W^{IE}) and the trainable-or-not flag vary:

Condition	W^{EI}, W^{IE} init	Trainable?
<i>frozen_ping</i> (control)	canonical biophysical	no
<i>trainable_ping_init</i>	canonical biophysical	yes
<i>trainable_zero_init</i>	0 (COBA-equivalent start)	yes
<i>trainable_small_init</i>	$0.1 \times$ canonical	yes

Canonical biophysical means $W^{EI} \sim \mathcal{N}(1.0, 0.1)$ μS , $W^{IE} \sim \mathcal{N}(2.0, 0.2)$ μS at $N_I = 256$, fan-in-normalised — so the trainer reports per-edge means of ≈ 0.0010 and ≈ 0.0078 . “PING is on” means the inhibitory loop is alive: I fires at a healthy rate and paces a gamma rhythm; “the loop is gone” means I is silenced and E fires densely (plain COBA). The firing rates are the cleanest read of which regime a trained network lands in.

Results

The whole sweep collapses to one picture. In the (E firing rate, I firing rate) plane, a network “found PING” if it sits in the low-E / high-I corner, and “lost the loop” if it sits in the dense-E / silent-I corner.

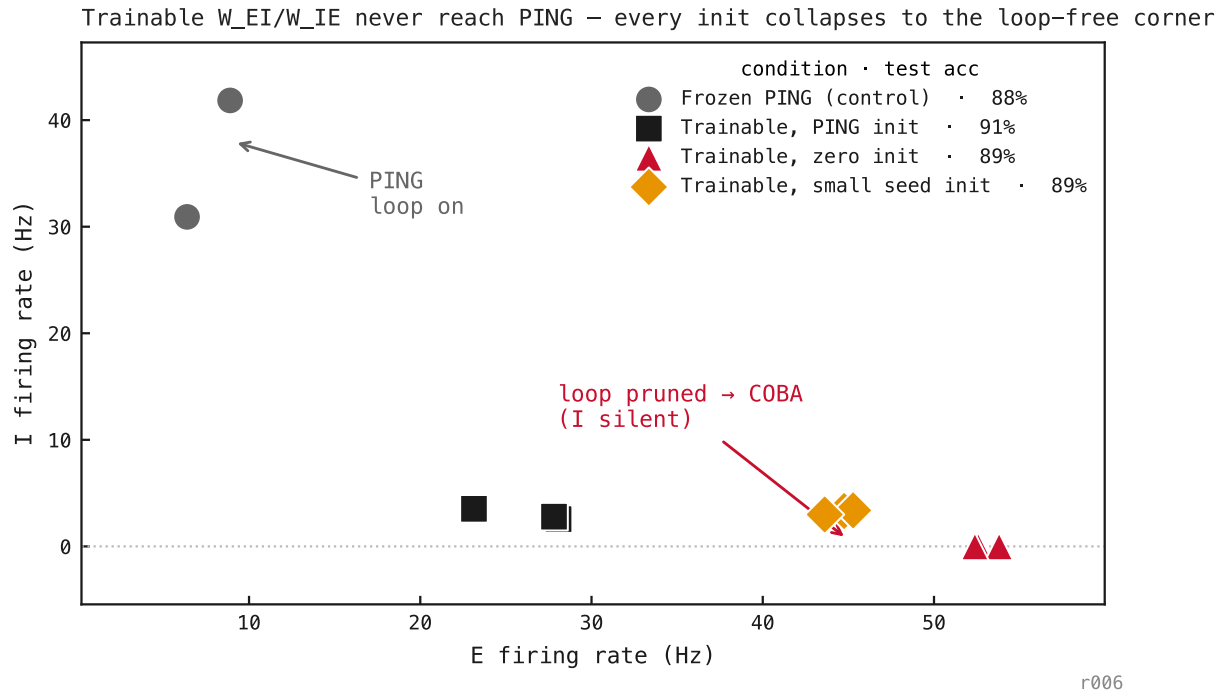


Figure 149: Each point is one trained network (4 conditions $\times$ 3 seeds). The **frozen control** (grey) sits in the PING corner — $E \approx 8$ Hz, $I \approx 38$ Hz, the inhibitory loop alive. **Every trainable condition** — started at canonical PING, at zero, or at $0.1 \times$ canonical — collapses to the same dense-E / silent-I corner ($E \approx 45$ Hz, $I \approx 0$), at $\approx 88\%$ accuracy, ≈ 2 pp *above* the control. Where the loop *starts* makes no difference; only whether it is allowed to train. Gradient descent never reaches PING, and the task slightly prefers it gone.

Training curves — the loop pruned, epoch by epoch

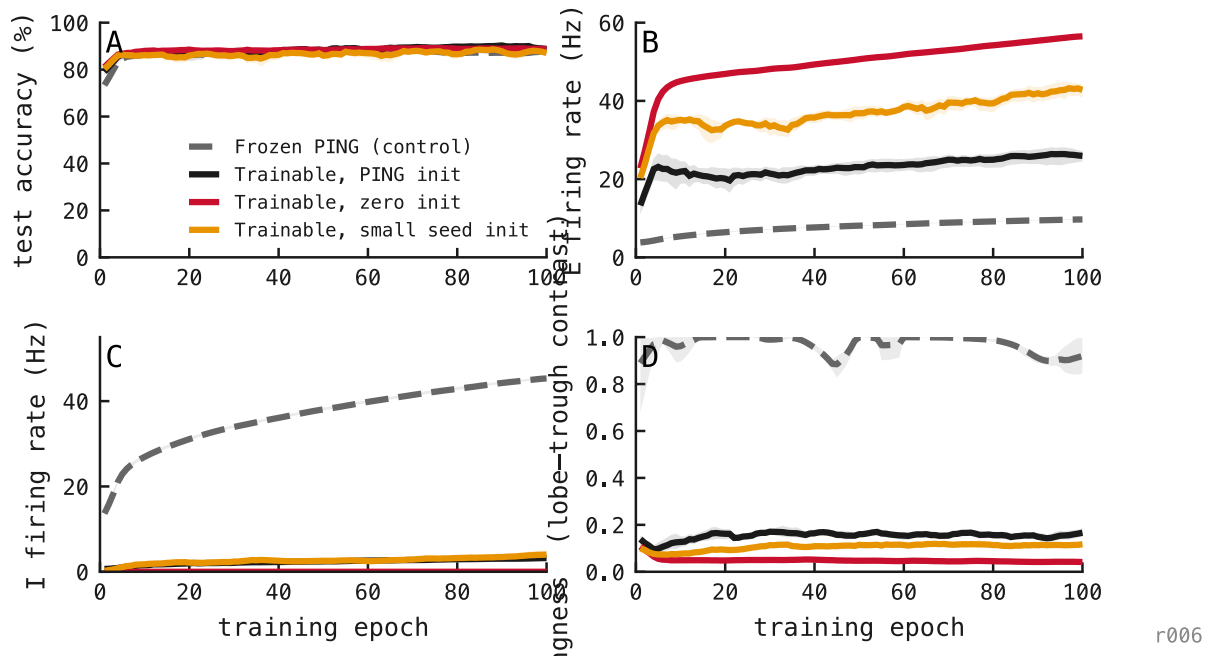


Figure 150: Per-epoch metrics from the runs themselves, coloured by init — PING init (black), zero init (red), small-seed init (amber), frozen-PING control (grey dashed); 5% of MNIST, 100 epochs, 3 seeds each. **Accuracy** — both reach $\approx 88-90\%$ and track each other; pruning the loop costs nothing (the trainable runs even edge slightly above). **E rate** — the trainable runs climb to $\approx 25-56$ Hz as the loop releases the excitatory population, while the frozen control stays gated near 8 Hz. **I rate** — every trainable run drops to ≈ 0 within a few epochs (the inhibitory loop is pruned), while the frozen control's I rate *rises* to ≈ 45 Hz as its readout trains. **Pingness** — the nb054 lobe-trough contrast: the frozen control climbs to ≈ 0.95 (the rhythm sharpens) while every trainable init collapses to $\approx 0.1-0.2$. The residual floor is the metric's known low-rate inflation under shared input (nb054), not a surviving rhythm — the frozen-vs-trainable gap is the signal. The loop dies early, from every start, with no accuracy penalty.

Phase portrait — there is only one attractor under training

The four per-epoch panels above tell the story but separate the two state variables that matter. Putting *E rate* and *pingness* on perpendicular axes shows the trajectories of training directly, and the geometry rules out a misreading: it is *not* the case that PING and COBA are two attractors of the same dynamics, with the architecture deciding the basin. Under training there is **one** attractor — the COBA corner — and the PING state only persists because freezing the loop zeroes its gradients.

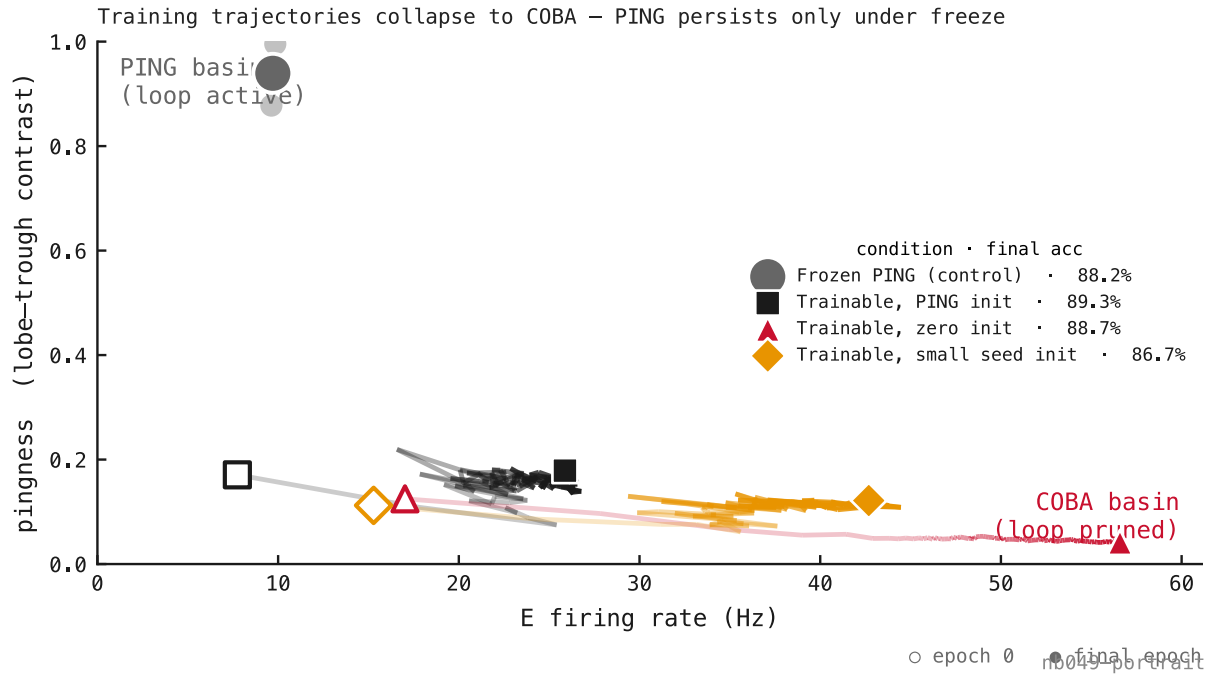


Figure 151: Each trainable trajectory is the per-epoch mean across 3 seeds, alpha-ramped along the epoch axis so the direction of flow reads off the line itself; open markers are epoch 1 (the first logged epoch), filled markers are epoch 100. **Frozen PING (grey)** — sits in the upper PING basin from start to finish at pingness $\approx 0.86 \rightarrow 0.94$; drifts a little in E rate ($\approx 4 \rightarrow 10$ Hz) as the feedforward and readout weights train, but the loop weights themselves can't move by construction. **Trainable PING init (black)** — was initialised with canonical biophysical loop weights, but by the time the first metric is logged (after epoch 1) the loop has already been pruned: pingness ≈ 0.17 from the start. The trajectory then walks rightward along the COBA floor with the others. **Trainable zero init (red)** and **small-seed init (amber)** — start at the floor and stay there, E rate climbing as the feedforward layer learns the task. Every legend entry lands at 87–89% accuracy, so the move costs nothing. The reading is sharper than the time-series panels suggest: the empty band between pingness ≈ 0.2 and ≈ 0.85 is the *whole story* — gradient descent flies through it within one epoch and the metric never catches it mid-flight. There is no separatrix between PING and COBA under training because there is no slow trajectory through the gap. The freeze isn't preventing slow erosion; it's preventing instant collapse.

Accuracy–rate trajectory — same destination, different spike economy

Figure 3 puts pingness on its own axis. Putting pingness on the *colour* axis instead and replaying training as (E rate, accuracy) trajectories — the nb025 accuracy–rate frontier given a time axis — gives the third reading of the same data: every condition reaches the same final test accuracy, but along very different routes, and only one of them is doing PING while it gets there.

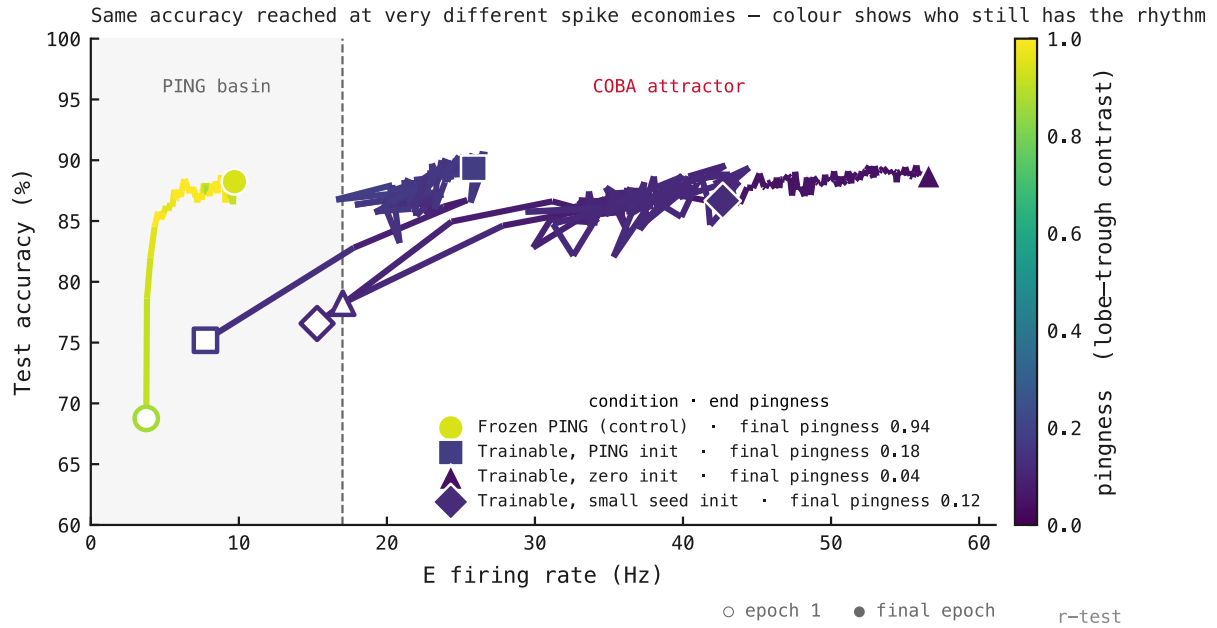


Figure 152: Each trajectory is the per-epoch mean across 3 seeds; per-segment colour is that epoch’s pingness on a viridis 0→1 scale (colourbar at right). Open markers are epoch 1, filled markers are epoch 100. The frontier *with time* tells three things at once. **Same destination** — all four conditions land at $\approx 87\text{--}89\%$ accuracy by epoch 100, regardless of init or whether the loop trains. **Different routes** — the frozen control climbs accuracy almost vertically with little change in E rate ($\approx 4 \rightarrow 10$ Hz); the trainable conditions all bend right and up, the biggest one (zero init) reaching the final accuracy at $E \approx 57$ Hz, $\approx 6\times$ the frozen control’s rate. **Only one of them is still PING** — the frozen control’s line is bright yellow because pingness stays high (≈ 0.9) the whole way; every trainable line is dark purple because pingness was already pruned to ≈ 0.1 by the first logged epoch. Reading the colour bar: most of pingness 0.2–0.85 is unused space, because no trajectory crosses it slowly enough to be logged. Reading the geometry: this is the manuscript’s accuracy–rate frontier (nb025, §2.3) animated — and the architecture is the only thing keeping a trained network on the sparse, rhythmic side of it. The dashed divider at ≈ 17 Hz marks the two basins explicitly: frozen PING holds the left, every trainable run ends in the right, at the same accuracy.