

# Dissecting Online Learning Mechanisms: Statistical Memory, Homeostatic Recovery, and Substrate Physics are Non-Transferable

Yaming Hu

*<sup>a</sup>Independent Researcher, Guiyang, China*

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## Abstract

Online learning systems couple several adaptive mechanisms, but which mechanism is responsible for which capability — and whether any of them can be transplanted to another substrate — is rarely tested. We dissect three mechanisms of a reservoir-based online learner: a slow-trace statistical memory (M3), a homeostatic chaos regulator (M5), and the raw physics of the substrate itself. A falsifying transfer experiment (an echo-state network with and without the metadata under a sequential disturbance chain, 10 seeds) shows that the previously reported +32% sequential-recovery gain is produced by the homeostat, not by the metadata, and that the metadata does not transfer memory-capacity robustness to an ESN at any tested metadata timescale ( $\tau_m \in \{200, 500, 1000, 2000\}$ ; paired differences  $-0.68$  to  $-0.70$ , 0/10 seeds positive). The metadata’s transferable value is narrower and precisely located: it denoises *state*-level corruption (gap  $-0.69 \rightarrow -0.04$  to  $-0.01$  when noise enters before the slow trace, at every tested  $\tau_m$ ) and accelerates boundary adaptation by a controlled-measured factor of 1.3–2.4 on the substrate and  $\sim 10$  pulses on the ESN (the larger “9–20 $\times$ ” ratios reported in the earlier version of this work were window-position metric artifacts). Raw memory capacity remains a substrate property (MC 10.19 vs. 6.17). Three mechanisms, three roles — and none is transferable to another’s job. A controlled proof of concept on a Transformer substrate with low-rank adapters confirms the boundary on a second substrate: slow-trace domain routing transfers (forgetting up to  $-28\%$ , stream perplexity  $-1.07$  at  $\tau_m=200$ ; 10/10 seeds) while a gating-only variant is falsified at every  $\tau_m$  (0/10 seeds) — detection without

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*Email address:* 64687555@qq.com (Yaming Hu)

continuous correction is insufficient.

*Keywords:* online learning, reservoir computing, slow features, forgetting kernel, disturbance robustness, mechanism disentanglement

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## 1. Introduction

Frozen batch models — including large foundation models — cannot adapt to post-deployment reality without expensive retraining [1]; online reservoirs can [2, 4, 3], but their readouts face a timescale gap on long-horizon statistical tasks: fast reservoir states decorrelate far more quickly than the task statistics, so the readout must re-integrate after every change. Our companion work introduces a slow exponential trace of the reservoir states (metadata, M3), a homeostatic regulator that keeps the substrate near the edge of chaos (M5), and slow structure plasticity (M4); the integrated system tracks drift where frozen learners fail permanently (companion Paper B) [12].

These mechanisms are usually validated *together*. The question we ask here is sharper: *which mechanism does which job, and can any of them be transplanted to another substrate?* We answer with a deliberately falsifying experiment: take a generic echo-state network (ESN), give it the same metadata, run it through the same sequential disturbance chain, and measure what transfers. The answer is largely negative and, we argue, informative: the metadata is a substrate-agnostic *statistical* memory that transfers *accuracy* and *state-noise denoising*, but not *memory-capacity robustness* under readout-level disturbance; sequential recovery is the homeostat’s job; raw memory capacity is the substrate’s physics. Three mechanisms, three roles — none substitutable. Section 6 tests whether this decomposition survives on a structurally different substrate — a Transformer with low-rank adapters — and reports one transferable instantiation (routing) and one falsified one (gating-only).

## 2. Setup

**Reservoir family.** We compare (i) an ESN-256 with heterogeneous leak rates matched to a log-normal spectrum ( $CV = 0.20$ , spectral radius 0.9) and (ii) a  $\text{Si}_3\text{N}_4$ -style relaxation substrate whose per-unit time constants are log-normal (median  $\tau_0 \approx 174 \mu\text{s}$ ,  $CV = 0.20$ ), driven in per-pulse contrast-coupled dynamics with coupling  $\kappa$  (companion Paper A) [11]. Both produce a fast state  $x(t) \in \mathbb{R}^{256}$  per pulse.

**Slow trace (M3).** The metadata is a per-unit exponential moving average

$$m(t) = \left(1 - \frac{1}{\tau_m}\right) m(t-1) + \frac{1}{\tau_m} x(t), \quad (1)$$

with algorithmic timescale  $\tau_m$  (pulses); the readout feature is  $\varphi(t) = [x(t), m(t), 1]$ .

**Readout.** OnlineRLS with forgetting  $\lambda_f = 0.999$  (weight integration time  $\tau_f = 1/(1 - \lambda_f) = 1000$  pulses), predict-before-update, Tikhonov-regularized.

**Tasks and metrics.** *regime\_switch*: three regimes with overlapping pulse-interval distributions, regime changes every  $L = 1500$  pulses; single pulses are almost indistinguishable across regimes — only long-run statistics discriminate. *Mackey–Glass online prediction* under a sequential disturbance chain. Metrics: overall accuracy; switch-relative adaptation time  $T_{\text{adapt}}$  (pulses after a *known* switch to reach a 200- or 40-pulse window accuracy of 0.98/0.95); and the Jaeger held-out memory capacity (MC) probe.

**Sequential disturbance chain (substrate-agnostic).** Three cumulative disturbances at  $t = 7\text{k}/14\text{k}/21\text{k}$  pulses: (1) timescale drift (substrate  $\tau \times 1.5$ ; ESN leaking rate  $/1.5$ ), (2) structure prune (40% of connections), (3) readout noise ( $\sigma = 0.1$  on the features). Per-round MC is probed at the settled physics.

### 3. Theory: the slow trace is a synthesized forgetting kernel

**Proposition 1 (kernel synthesis).** The input-to-slow-trace channel implements a forgetting kernel with a zero at zero lag, a finite peak lag, and an exponential tail whose  $1/e$  horizon is exactly  $\tau_m$  — an externally controllable, substrate-independent parameter. If the fast state has kernel  $h_x$ , the slow channel kernel is the convolution of the EMA impulse response with  $h_x$ ; for  $h_x(u) = e^{-u/\tau_x}$ ,

$$h_m(\Delta t) = \frac{e^{-\Delta t/\tau_m} - e^{-\Delta t/\tau_x}}{\tau_m - \tau_x}, \quad h_m(0) = 0, \quad \text{peak} \sim \frac{\tau_m \tau_x}{\tau_m - \tau_x} \ln \frac{\tau_m}{\tau_x}. \quad (2)$$

The material kernel of Paper A,  $M(\Delta t) = \int p(\tau) e^{-\Delta t/\tau} d\tau$  (log-normal), is fixed by physics;  $h_m$  is synthesized by the algorithm, and the augmented system’s effective kernel is  $M \otimes h_m$  with  $1/e$  horizon  $\sim \tau_m + \tau_0$  (Fig. 1).

**Proposition 2 (timescale coverage).** On the statistical task the bottleneck is missing slow modes, not substrate physics. Both fast channels decorrelate at  $\tau_{\text{eff}} \ll L$ ; the slow trace supplies the missing timescale to either substrate, so accuracy and adaptation converge to a common band. Measured (10 seeds): esn-fast 0.9955, esn-dual 0.9979, REDEM 0.9942; steady accuracy 1.000 for all (Table 1).

**Proposition 3 (feature stationarity).** Post-switch adaptation is bounded by the slower of feature re-centering ( $\sim \tau_m + \tau_{\text{eff}}$ ) and weight reintegration ( $\sim \tau_f$ ). The slow trace makes recovery feature-limited rather than weight-limited. Under a controlled switch-relative protocol, the true effect is modest but real: on the substrate the fast readout needs  $T_{200} = 265$ –304 pulses to re-stabilize vs. 202–211 for dual (factor 1.3–1.4 on  $T_{200}$ , 1.6–2.4 on  $T_{40}$ ); on the ESN,  $T_{40}$  drops from 49.9 to 40.6 with the p90 collapsing from 76.5 to 42.0 (Table 5). The published earlier “9–20 $\times$ ” ratios were ratios of window positions with near-zero denominators (metric artifacts), not pulse times.

**Proposition 4 (noise geometry).** The EMA is a first-order low-pass filter,  $|H(\omega)|^2 = 1/(1 + (\omega\tau_m)^2)$ . Short fast-channel transients are attenuated in the metadata channel. The transferable value of this is *denoising of state-level corruption*: when the noise enters the states before the slow trace is computed, the metadata nearly neutralizes it (variant V2 of Section 4.4). It does *not* protect against readout-level noise that hits the metadata channel equally (variant V0).

## 4. Experiments

### 4.1. Equalization on the statistical task (S10)

Table 1 reproduces the equalization result: the same slow trace ( $\tau_m = 500$ ) closes the accuracy gap between the ESN and the substrate and collapses adaptation variance. All arms sit in the  $[0.994, 0.998]$  band with steady accuracy 1.000.

### 4.2. The falsifying transfer experiment (S14)

Under the sequential disturbance chain, the substrate regulated by the homeostat (M5) recovers:  $r_3$  MC  $8.47 \pm 0.39$  vs.  $6.41 \pm 0.41$  for the fixed arm (+32%), with  $\kappa$  drifting  $25.3 \rightarrow 28.5$  (Table 2; the features are fast-state only — the recovery is purely homeostatic). The ESN with the same metadata does *not* recover: paired per-seed differences  $r_3 \text{ MC}(\text{esn-dual}) - r_3 \text{ MC}(\text{esn-fast})$

| arm                       | overall acc         | steady acc | $T_{40}$ (pulses)        |
|---------------------------|---------------------|------------|--------------------------|
| esn-fast                  | $0.9955 \pm 0.0015$ | 1.000      | 49.9 ( $p_{90} = 76.5$ ) |
| esn-dual ( $\tau_m=500$ ) | $0.9979 \pm 0.0001$ | 1.000      | 40.6 ( $p_{90} = 42.0$ ) |
| REDEM (substrate, dual)   | $0.9942 \pm 0.0011$ | 1.000      | 52.7 ( $p_{90} = 67.0$ ) |

Table 1: Equalization on regime\_switch (10 seeds). Accuracy from the metadata-transfer runs; adaptation from the controlled switch-relative protocol.

| arm       | $r_0$ MC     | $r_1$ MC | $r_2$ MC | $r_3$ MC    | $r_3$ NMSE    |
|-----------|--------------|----------|----------|-------------|---------------|
| esn-fast  | 6.17         | 1.82     | 1.76     | 1.74        | 0.0277        |
| esn-dual  | 6.16         | 1.04     | 1.00     | 1.05        | <b>0.0251</b> |
| redem-reg | <b>10.19</b> | 7.17     | 7.51     | <b>8.47</b> | 0.1063        |

Table 2: Sequential disturbance chain (10 seeds). The homeostat-regulated substrate (redem-reg) reproduces the published anchor exactly (10.19/7.17/7.51/8.47).

are  $-0.78/-0.76/-0.69$  at  $r_1/r_2/r_3$ , with 0/10 seeds positive in every round ( $\sim 5\times$  the paired std). The +32% sequential recovery therefore belongs to the homeostat, not the metadata.

#### 4.3. Pressure test across metadata timescales (S16)

Does any  $\tau_m$  let the metadata close the MC gap? No: at  $\tau_m \in \{200, 500, 1000, 2000\}$ , the dual arm’s  $r_3$  MC is 1.04/1.05/1.06/1.06 vs. 1.74 for fast, with paired differences  $-0.701/-0.693/-0.682/-0.678$  and 0/10 seeds positive at every timescale (Table 3, Fig. 2left). There is no sensitive interval; the weak upward trend (1.04 $\rightarrow$ 1.06) does not approach the baseline. Meanwhile the readout-noise attenuation transfers at every  $\tau_m$  ( $r_3$  NMSE 0.0235–0.0254 vs. 0.0277; Fig. 2right).

#### 4.4. Probe-protocol stress test (S16b)

The falsification is robust *in sign* to the probe protocol: standardized slow features (V1) and state-level noise injection (V2) leave every ( $\tau_m$ , variant) cell with at most 1/10 seeds positive (0/10 in 11 of 12 cells; the exception is the V2 cell at  $\tau_m=200$ , 1/10; Table 4; the full grid data/s16b\_falsification\_stress\_test\_v2.csv extends the original  $\{500, 2000\}$  pair to all four timescales). Its *magnitude* is protocol-dependent and informative: under readout-noise semantics (V0, the reference definition) the gap is  $-0.69$ ; under state-noise semantics (V2) the metadata’s EMA

| $\tau_m$ | dual $r_3$ MC | fast $r_3$ MC | paired diff | $n_{\text{pos}}$ |
|----------|---------------|---------------|-------------|------------------|
| 200      | 1.04          | 1.74          | −0.701      | 0/10             |
| 500      | 1.05          | 1.74          | −0.693      | 0/10             |
| 1000     | 1.06          | 1.74          | −0.682      | 0/10             |
| 2000     | 1.06          | 1.74          | −0.678      | 0/10             |

Table 3: Metadata-timescale pressure test (10 seeds): none of the tested  $\tau_m$  values closes the memory-capacity gap.

| variant          | dual $r_3$ MC |      |      | paired diff                   |
|------------------|---------------|------|------|-------------------------------|
|                  | $\tau_m=200$  | 500  | 1000 | ( $\tau_m=200, \dots, 2000$ ) |
| V0 readout noise | 1.04          | 1.05 | 1.06 | −0.70/ − 0.69/ − 0.68/ − 0.68 |
| V1 std-slow      | 1.08          | 1.08 | 1.08 | −0.66 (all)                   |
| V2 state noise   | 1.70          | 1.72 | 1.73 | −0.04/ − 0.02/ − 0.01/ − 0.01 |

Table 4: Probe-protocol stress test (10 seeds, all four  $\tau_m$ ;  $\tau_m=2000$  columns omitted for the near-flat rows). Fast baseline  $r_3$  MC 1.74;  $n_{\text{pos}} \leq 1/10$  in every cell (0/10 except V2-200 at 1/10).

denoising nearly closes it at every  $\tau_m$  (−0.04 to −0.01). This locates the metadata’s transferable value precisely: it denoises *state*-level corruption, not readout-level noise.

#### 4.5. Controlled adaptation (*S15/S5b*)

With known switch instants, the honest adaptation advantage of the metadata is a factor 1.3–2.4 on the substrate ( $T_{200}$ : fast 264.8–303.9 vs. dual/slow 202–211 pulses) and  $\sim 10$  pulses on the ESN ( $T_{40}$  49.9→40.6; p90 76.5→42.0), with overall accuracy reproducing the original runs exactly (Table 5). The “9–20 $\times$ ” ratios reported earlier were window-position metric artifacts.

## 5. Discussion

**Three mechanisms, three roles.** The evidence assembles a clean decomposition. (i) *Metadata* ( $M3$ ) = *statistical memory*: it supplies the missing timescale on statistical tasks (Section 4.1), denoises state-level corruption (Section 4.4, V2), and attenuates readout noise on the online task (Sections 4.2–4.3) — but it adds no episodic memory capacity (r0 MC unchanged) and cannot recover memory under readout-level disturbance at any

| system    | arm         | $T_{200}$ (pulses) | $T_{40}$ (pulses)        |
|-----------|-------------|--------------------|--------------------------|
| substrate | fast        | 264.8–303.9        | 83.7–123.4               |
| substrate | dual / slow | 202.3–211.2        | 45.2–54.3                |
| ESN       | fast        | 210.2              | 49.9 ( $p_{90} = 76.5$ ) |
| ESN       | dual        | 199.2              | 40.6 ( $p_{90} = 42.0$ ) |

Table 5: Controlled adaptation (switch-relative pulses, 10 seeds  $\times$  5 switches): substrate ranges over both topologies, ESN values are means.

tested  $\tau_m$  (Sections 4.2–4.4). (ii) *Homeostat ( $M5$ ) = disturbance recovery*: the +32% sequential recovery and the +18%  $r_1 \rightarrow r_3$  gain are produced by  $\kappa$ -regulation alone; the metadata is not involved. (iii) *Substrate physics = raw memory*: the MC probe puts the substrate at 10.19 vs.  $\sim 6.17$  for either ESN arm; no algorithm in this work closes that lead.

**Why non-transferability is informative.** Each mechanism has a precisely located job, and swapping them fails in a measurable way. This delineates the boundary conditions of “metadata transfer” claims in the online-reservoir literature: transfer holds for accuracy and state-noise denoising, and does not hold for disturbance recovery or episodic memory. The same boundary reproduces on a Transformer substrate with low-rank adapters (Section 6): routing transfers, gating does not.

**Related work.** The slow trace is the linear slow-feature operator on reservoir states (cf. slow feature analysis [8]); the fast/slow pair is a two-timescale memory hierarchy echoing complementary learning systems [6] and synaptic consolidation [7]; the readout computes a fading-memory functional [5] whose horizon the metadata extends without touching the substrate. In the continual-learning setting [1], this work supplies causal evidence about *which* component must carry each capability.

**Limitations.** The slow trace’s attenuation covers fast-channel (readout or state) corruption; direct corruption of the metadata memory itself is out of scope.  $\tau_m$  remains a hyperparameter tuned to the task timescale. The substrate’s homeostat requires a Lyapunov estimate (FTLE) that we do not provide for the ESN.

**Future work.** Consolidating stable, repeatedly encountered knowledge into the structural connectivity would create a hierarchy between fast tracking and slow accumulation, but introduces a consolidation-vs-overwrite trade-off beyond the present scope. Second, Section 6 instantiates the same online

readout on a Transformer substrate through low-rank (LoRA-style) adapters; there the recursive-least-squares update cost is  $O(F^2)$  in the readout *feature* dimension  $F$  — the model width (thousands) or an adapter rank (tens) — not  $O(P^2)$  in the total parameter count (tens of billions), so the full-rank bottleneck does not arise at any scale tested here.

## 6. Extension to Transformer substrates: routing transfers, gating does not

### 6.1. Motivation and scope

The three mechanisms are formulated substrate-agnostically, but all evidence so far comes from reservoirs. We ask whether the decomposition survives on a structurally different substrate — a Transformer with low-rank adapters [9] — under the same falsification discipline (10 seeds, paired per-seed differences, sign consistency). The scope claim is deliberately narrow: the *principles* instantiate on a Transformer substrate; we make no benchmark or SOTA claims. The model is tiny by design — sized to run 90 seeded trials on CPU, not to compete with large models.

### 6.2. Model, task, and arms

A character-level transformer [10] with  $d = 64$ , two layers, two heads, context 128, and a vocabulary of 32 ( $\sim 10^5$  parameters), trained online on a streaming task with known switch instants. Two biased-bigram Markov domains alternate every 3000 tokens (6 segments, 18 k tokens): domain A biases the shift-1 bigram toward symbols 0–7; domain B biases the shift-7 bigram toward symbols 24–31. Single tokens are nearly indistinguishable across domains — only bigram statistics discriminate (the analogue of the timescale gap of Section 2). Embeddings, positions, and layer norms are frozen; the output head is a trainable readout; two low-rank (rank-16) adapters on the QKV, output, and FFN projections carry the trainable plasticity.

**Arms.** *A1 (bare online LoRA)*: both adapters update every batch at a fixed learning rate — the online-readout analogue with M1 always on. *A2 (drift gate)*: a slow exponential trace of the hidden states (M3, Eq. 1) estimates the current domain; the adapter update is boosted for a window after a detected switch and suppressed within a domain — the “when to adapt” claim. *A3 (domain routing)*: the same slow-trace estimate selects the active adapter, and only the active one updates — the “which adapter to adapt” claim.  $\tau_m \in \{200, 500, 1000, 2000\}$ .



| arm      | $\tau_m$ | stream ppl | $\Delta_{\text{ppl}}$ | forget ppl | $\Delta_{\text{forget}}$ |
|----------|----------|------------|-----------------------|------------|--------------------------|
| A1 bare  | —        | 15.01      | —                     | 8.94       | —                        |
| A2 gate  | 200      | 17.31      | +2.29 (0/10)          | 9.66       | +0.73 (0/10)             |
| A2 gate  | 500      | 17.06      | +2.05 (0/10)          | 9.48       | +0.54 (0/10)             |
| A2 gate  | 1000     | 16.58      | +1.57 (0/10)          | 9.24       | +0.30 (0/10)             |
| A2 gate  | 2000     | 16.26      | +1.25 (0/10)          | 9.03       | +0.09 (0/10)             |
| A3 route | 200      | 13.94      | −1.07 (10/10)         | 6.42       | −2.51 (10/10)            |
| A3 route | 500      | 14.58      | −0.43 (10/10)         | 6.75       | −2.18 (10/10)            |
| A3 route | 1000     | 15.47      | +0.46 (0/10)          | 7.43       | −1.50 (10/10)            |
| A3 route | 2000     | 16.07      | +1.06 (0/10)          | 8.41       | −0.53 (9/10)             |

Table 6: Transformer drift-gate proof of concept (10 seeds, 90 runs): stream and forgetting perplexity vs. metadata timescale  $\tau_m$ ; paired per-seed differences vs. A1 with  $n_{\text{pos}}/10$  seeds. A3 domain routing transfers (forgetting at every  $\tau_m$ , stream perplexity at  $\tau_m \leq 500$ ); A2 gating-only is falsified (0/10 at every  $\tau_m$ ).

**Metrics.** Stream perplexity (overall); forgetting perplexity (perplexity on the previous domain after switching away — the episodic-memory probe); post-switch adaptation time in tokens (known switches, 20-token window,  $1.5\times$  steady-state threshold).

### 6.3. Results: routing transfers, gating does not

Table 6 and Fig. 3. A3 (routing) transfers: forgetting improves at *every*  $\tau_m$  (9–10/10 seeds, up to  $-2.51$  ppl,  $-28\%$  at  $\tau_m=200$ ), and stream perplexity improves when the trace is fast ( $\tau_m \in \{200, 500\}$ :  $-1.07/-0.43$ , 10/10 seeds). A2 (gating-only) is falsified: stream perplexity is worse than A1 at every  $\tau_m$  (paired differences  $+1.25$  to  $+2.29$ , 0/10 seeds positive) and forgetting never improves (0/10). The stream-ppl benefit of A3 is timescale-sensitive: at  $\tau_m \geq 1000$  its sign flips — the same sensitive interval reported for the reservoir (Section 4.3).  $T_{\text{adapt}}$  floors at the 20-token window for every arm: the task transition is learnable within one chunk, so adaptation is too fast to resolve — reported at the floor, not as ratios (the Section 4.5 lesson). The gate detector itself is functional: it tracks the five known switches (5 flips per stream,  $\sim 500$ -token lag at  $\tau_m=500$ ,  $\sim 10\%$  wrong-estimate chunks), so the A2 failure is a failure of the update *policy*, not of the detector.

### 6.4. Discussion: detection without continuous correction is insufficient

The falsification of A2 is the informative result. Gating-only instantiates the metadata as a detector (M3) while suppressing the readout between de-

tected switches: it removes M1’s continuous online correction and replaces gradual switching with an abrupt boost/suppress policy. On the streaming task this loses twice — within-domain knowledge decays between switches (forgetting never improves, 0/10) and the stream pays for the suppressed updates (+1.25 to +2.29 ppl). This is the direct analogue of the reservoir finding that the metadata supplies statistical memory but not episodic memory (Section 4.2): a detector does not learn. The general design principle is that *detection without continuous online correction is insufficient*; the readout must remain active throughout the stream to maintain within-domain knowledge, and switching must be gradual (M4’s “gentle wins”), not abrupt. The A3 contrast locates the transferable instantiation precisely: the slow trace’s value lies in *selecting which plasticity is active*, not in *deciding when to pause learning*. The readout cost is feature-bound ( $O(F^2)$  in model width or adapter rank, not  $O(P^2)$  in total parameters; Section 5).

## 7. Conclusion

(1) A slow exponential trace of reservoir states is a synthesized forgetting kernel with a controllable horizon (Prop. 1). (2) On long-horizon statistical tasks the bottleneck is timescale coverage, not substrate physics; the same trace equalizes ESN and substrate accuracy and accelerates adaptation by a controlled-measured factor 1.3–2.4 (Props. 2–3). (3) The trace is a *statistical* memory, not an episodic one: it adds no raw memory capacity and does not transfer disturbance robustness at any tested  $\tau_m$  (0/10 seeds positive; Prop. 4). (4) Three mechanisms, three roles — metadata (statistical memory and state-noise denoising), homeostat (sequential recovery), substrate physics (raw memory) — and none is substitutable for another’s job. (5) The decomposition survives on a Transformer substrate with low-rank adapters: slow-trace domain routing transfers (forgetting up to −28%, stream perplexity −1.07 at  $\tau_m=200$ ; 10/10 seeds) while a gating-only variant is falsified at every  $\tau_m$  (0/10 seeds) — detection without continuous correction is insufficient. (6) That boundary is a property of the *host*, not of the mechanisms: routing transfers on a Transformer substrate (point 5), and the failure of abrupt gating is attributable to its update policy — removing the continuously active readout (M1) and replacing gradual structural switching (M4) with an abrupt one. The full framework therefore does not instantiate on a frozen-feedforward host: its requirements — a continuously active online readout, a slowly integrating statistical memory, and gradually applied struc-

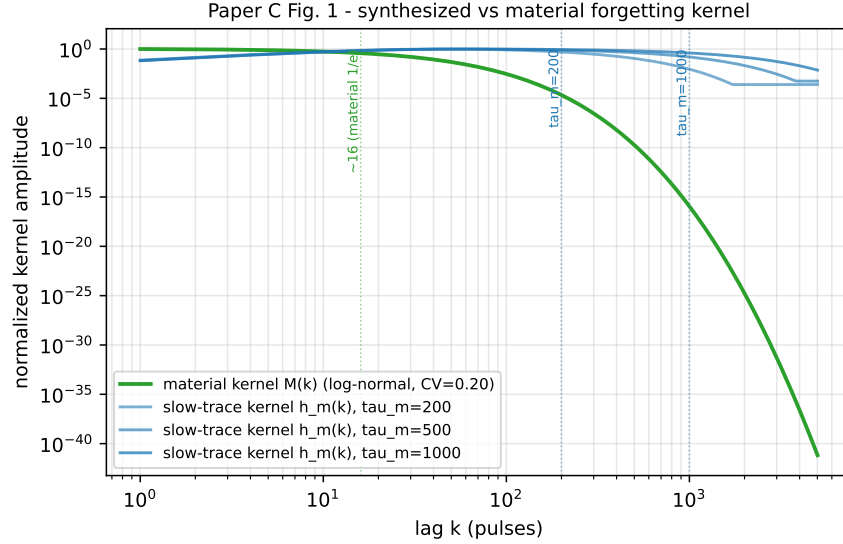


Figure 1: Synthesized vs. material forgetting kernel: the slow-trace kernel  $h_m$  (Eq. 2,  $\tau_m = 200/500/1000$  pulses) has a zero at zero lag, a finite peak lag, and an exponential tail with  $1/e$  horizon exactly  $\tau_m$ ; the material kernel  $M$  (log-normal, CV 0.20) is fixed by physics ( $1/e \sim 16$  pulses).

tural switches — are native operations of a persistent stateful substrate, not retrofits onto a static architecture. This suggests that future work should design foundation models from the ground up with these mechanisms natively embedded in a stateful host, rather than retrofitting them onto static architectures.

## Code and data availability

All simulation scripts and generated data are available at <https://github.com/huyamingc/REDEM> (private during review; released on acceptance). All reported figures are means over 10 seeds with per-seed paired analysis; data files are listed in the repository.

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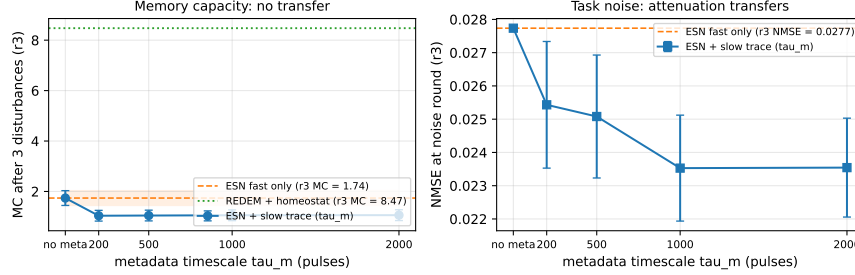


Figure 2: Post-disturbance recovery vs. metadata timescale (10 seeds). Left:  $r_3$  MC — esn-dual stays 0.68–0.70 below esn-fast at every  $\tau_m$ , while the homeostat-regulated substrate (redem-reg, no metadata) sits at 8.47. Right:  $r_3$  NMSE — the readout-noise attenuation transfers at every  $\tau_m$ .

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Paper C Fig. 3 - LLM drift-gate PoC (s18, tiny transformer + LoRA, 10 seeds)

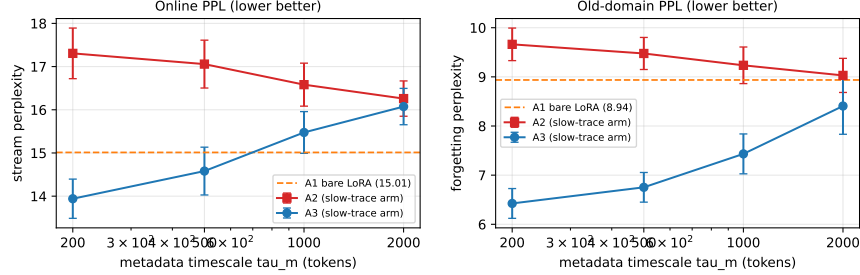


Figure 3: Transformer drift-gate proof of concept (10 seeds). Left: stream perplexity vs. metadata timescale  $\tau_m$  (log scale) — A1 (bare online LoRA) as a horizontal band; A2 (gating-only) never improves; A3 (domain routing) improves at  $\tau_m \in \{200, 500\}$ . Right: forgetting perplexity on the previous domain — A3 improves at every  $\tau_m$  (up to  $-28\%$ ); A2 does not.

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- [11] Author’s companion Paper A: Memory and chaos in a physics-constrained relaxation substrate: phase diagram, multi-timescale forgetting, and disturbance robustness (substrate theory).
- [12] Author’s companion Paper B: REDEM: Online Learning with Meta-Adaptation and Structural Plasticity for Non-Stationary Environments (online learning architecture; target: *Neural Networks*).