

Inference, Not Just Optimisation: Streaming Inversion-Free Quasi-Newton Estimation on Dependent Data Streams

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Abstract

Streaming quasi-Newton methods fit a model in one pass, as cheaply as stochastic gradient descent but with the accuracy of Newton’s method. Their error bars, however, assume that observations are independent, and real streams – traffic counts, air quality, sensor readings – are not. The resulting confidence intervals do not merely lose a little coverage: they converge to a wrong coverage and stay there. On the hourly air-quality stream studied here, a nominal 95% interval covers about 47%.

One change repairs the estimate and the interval together, within the same cost budget: read the stream in contiguous blocks. The block-averaged gradients such a method already computes are exactly the ingredients of a consistent estimator of the variance the intervals need, so the correct statistical object and the computational shortcut coincide – and the valid interval turns out cheaper than the invalid one it replaces. We prove consistency, a rate and a central limit theorem with the correct limit under geometric mixing, derive the exact coverage that dependence-blind intervals converge to, and report the one cost of blocking: a step-size condition it makes non-trivial, with a remedy. Across simulated designs and two real hourly streams, coverage rises from 0.46–0.83 to 0.78–0.95.

Keywords: streaming estimation, stochastic Newton, dependent data, long-run variance, confidence intervals, mixing

1. Introduction

Many estimation problems now arrive as a stream: observations appear one at a time or in small batches, they are too numerous to store, and a decision or a report is required at any moment. Stochastic approximation ([Robbins and Monro, 1951](#)) is the natural tool, and averaged stochastic gradient descent

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(Ruppert, 1988; Polyak and Juditsky, 1992) is asymptotically efficient with $O(d)$ work per observation. Its weakness is conditioning: when the curvature of the objective has eigenvalues spread over orders of magnitude, first-order methods crawl (Bottou et al., 2018; Leluc and Portier, 2023). Second-order methods fix the conditioning but appear to cost $O(d^3)$ per step.

A line of work on *inversion-free* stochastic Newton methods removes that obstacle. When the Hessian has the form $\nabla^2 F(\theta) = \mathbb{E}[\alpha(\theta; \xi) \Psi(\theta; \xi) \Psi(\theta; \xi)^\top]$ —as it does for linear, logistic, softmax, Poisson and ridge regression, and for the geometric median—the running curvature estimate is a sum of rank-one terms, so its inverse can be maintained directly by the Sherman–Morrison rank-one update (Sherman and Morrison, 1950) — also called the Riccati form, the name we use in the proofs — without ever forming or inverting a matrix (Bercu et al., 2020; Cénac et al., 2025; Boyer and Godichon-Baggioni, 2023; Godichon-Baggioni and Lu, 2024). Godichon-Baggioni and Werge (2025) push this to its natural conclusion: thinning the rank-one updates and taking mini-batches of size d gives an estimator whose *total* cost is $O(dN)$ —first-order cost—while remaining asymptotically efficient. A concurrent construction achieves the same budget by masking Hessian columns (Godichon-Baggioni et al., 2026).

All of this theory assumes the stream is independent and identically distributed. The streams that motivate it are not. Hourly traffic volume, pollutant concentrations, queue lengths, and user activity are serially dependent, and after any regression adjustment the *scores* remain serially dependent: in the two real streams we study, the lag-one residual autocorrelation after a fixed weather-and-calendar adjustment is 0.76 (traffic) and 0.92 (air quality). The consequence is not a small correction. Writing $g_i = \nabla_\theta f(\theta^*; \xi_i)$ for the score at the truth, $\Gamma_k = \text{Cov}(g_0, g_k)$, $H = \nabla^2 F(\theta^*)$ and

$$S = \sum_{k \in \mathbb{Z}} \Gamma_k \quad (\text{the long-run score covariance}), \quad (1)$$

any efficient streaming M -estimator satisfies $\sqrt{N}(\hat{\theta}_N - \theta^*) \rightsquigarrow \mathcal{N}(0, H^{-1} S H^{-1})$, whereas the independent-data theory certifies $\mathcal{N}(0, H^{-1} \Gamma_0 H^{-1})$. The ratio of the two variances, coordinatewise, is a factor κ_j that does not shrink with N . It is not a rounding error: we estimate it at about 2 for the traffic stream and about 20 for the air-quality stream, and at $\kappa_j = 3$ a nominal 95% interval covers 75% of the time *forever*, however long the stream runs.

This paper. We ask what has to change in a streaming inversion-free quasi-Newton method so that both its point estimate and its *uncertainty* are correct on a dependent stream, without leaving the $O(dN)$ budget. Our answer is

55 that one structural choice does both jobs. Consume the stream in *contiguous*
 56 *blocks* of length b and take one preconditioned step per block; place curvature
 57 updates on a *gap* of m observations. Then

- 58 • the b -averaged gradients the algorithm forms anyway are, up to a factor
 59 b , the non-overlapping batch means of the score process, so they *are* an
 60 estimator of S —the statistically correct object and the computational
 61 shortcut coincide; and
- 62 • gapping decorrelates the rank-one curvature terms, which is what makes
 63 the inversion-free recursion behave, at matched cost, as it would on
 64 independent data.

65 Neither device substitutes for the other: gapping alone leaves the variance
 66 wrong, and blocking alone leaves the curvature recursion aggregating depen-
 67 dent terms. We call the resulting estimator BGSN (blocked–gapped streaming
 68 Newton).

69 *Contributions..*

70 1. **Theory for the inversion-free curvature recursion under de-**
 71 **pendence** (Section 3). We prove almost sure convergence, the rate
 72 $\|\theta_T - \theta^*\|^2 = O(\log N/N)$, and a central limit theorem with the long-run
 73 sandwich $H^{-1}SH^{-1}$, for a rank-one Sherman–Morrison curvature recur-
 74 sion with gapped updates on a geometrically mixing stream (Theorems 3
 75 to 6). The independent-data analysis rests on the score being a martingale
 76 difference sequence with respect to the algorithm’s filtration; dependence
 77 destroys that, and existing dependent-data results are first-order, while
 78 existing streaming second-order inference assumes conditionally unbiased
 79 gradients. A by-product (Proposition 7) is that for this algorithm blocking
 80 is *free*: the leading term of the error is $-N^{-1}H^{-1}\sum_{i \leq N} g_i$ for *every* b ,
 81 so the asymptotic variance does not depend on the block length.

82 2. **A long-run covariance estimator from block gradients, and why**
 83 **it is fast** (Section 4). S is estimated at $O(d^2)$ per block and $O(d^2)$
 84 memory from the same block gradients. The key point is *what* is being
 85 blocked: batch means taken over the *iterate* path need blocks long enough
 86 for the iterates to mix, which forces $b \asymp N^{3/4}$ and caps the rate at $N^{-1/8}$
 87 (Zhu et al., 2023; Roy and Balasubramanian, 2023; Samsonov et al., 2025);
 88 block *gradients* inherit their dependence from the data, so $b \asymp \log N$
 89 suffices and Theorem 10 gives $\tilde{O}(N^{-1/2})$. This does not contradict the
 90 minimax rate $\Theta(N^{-(1-a)/2})$ for Hessian-free covariance estimation from
 91 an SGD trajectory with step exponent a (Ni and Huo, 2026), which is at

best $N^{-1/4}$ over the admissible range $a > 1/2$: a quasi-Newton method is not in that class, because it already maintains curvature and forms block gradients.

3. **An exponentially small block-length bias** (Theorem 10). What makes $b \asymp \log N$ admissible is that the two-scale (flat-top / lugsail) correction $\hat{S}^{\text{FT}} = \hat{S}^{\text{BM}} + b(\hat{\Lambda}_1 + \hat{\Lambda}_1^\top)$ has bias $O(\rho^b)$ rather than the $O(1/b)$ of plain batch means. (A flat-top lag window is one whose weights are flat near lag zero, so its bias picks up only the far tail of the autocovariances rather than shaving every lag.) The correction and this tail-sum property are due to the flat-top literature (Politis and Romano, 1995; Politis, 2011; Vats and Flegal, 2022; Singh et al., 2025), not to us (Section 4 is explicit about the boundary); what we add is that it is available at *block-gradient* resolution on a dependent stream, and a streaming (dyadic) implementation that needs no advance knowledge of N .

4. **Exactly how badly dependence-blind intervals fail** (Proposition 8). Their asymptotic coverage is $2\Phi(z_{\alpha/2}/\sqrt{\kappa_j}) - 1$; over a sweep in dependence strength the largest gap between prediction and measurement is 0.0085, and 0.0063 for κ up to 2.9, with no fitted constants (Figure 1). This turns a previously reported qualitative failure into a quantitative one.

5. **A stability condition that blocking creates, and its fix** (Proposition 1). Blocking the gradient makes the step’s contraction condition $\gamma_t \|\bar{H}^{-1} \hat{H}_t\|_{\text{op}} < 2$ non-trivial, where γ_t is the step size, $\bar{H}$ the running curvature estimate used as preconditioner, and $\hat{H}_t = b^{-1} \sum_{i \in B_t} \alpha_i \Psi_i \Psi_i^\top$ the Hessian of block t alone. On a dependent stream a block of b observations can span far fewer than b distinct covariate directions, so $\hat{H}_t$ is near-singular and the norm is large. We give the condition, a step-size shift t_0 read off the warm-up window that restores it at $O(c_w d^2)$ one-off cost, and a proof that the shift changes no asymptotic statement. Without it our own method diverges on a regime-switching design; with it that design is stable and its coverage tracks the infeasible oracle interval at every sample size (Tables 2 and 5). We report this because it is a cost of blocking, and it is ours.

6. **Curvature schedules** (Proposition 11). At a matched number of rank-one updates, deterministic gapping incurs excess curvature variance $O(\rho^m)$ whereas the Bernoulli thinning used as the cost knob in the independent-data method incurs $(\kappa_H - 1)/m$. Gapping is thus a strict, if modest, improvement on the existing cost knob, and it makes the per-block cost

130 deterministic.

131 **7. Evidence** (Section 5). Four dependent designs with exact population
 132 targets (three with closed-form S), plus hourly traffic and air-quality
 133 streams under two protocols, one of which has an exact ground truth on
 134 real covariates.

135 *What we do not claim..* The $O(dN)$ budget and the idea of thinning curvature
 136 updates are due to Godichon-Baggioni and Werge (2025); blocked or growing
 137 mini-batches as a dependence-breaking device are due to Godichon-Baggioni
 138 et al. (2023); the long-run sandwich limit under mixing or Markovian sampling
 139 is known for first-order stochastic approximation (Liu et al., 2023; Li et al.,
 140 2023; Samsonov et al., 2025; Li et al., 2026); recursive online estimation of
 141 the *instantaneous* asymptotic variance under independent data is due to
 142 Godichon-Baggioni (2019) and Chen et al. (2020); Zhu et al. (2023); online
 143 estimation of a *long-run* covariance under dependent sampling is known for
 144 first-order methods (Roy and Balasubramanian, 2023; Samsonov et al., 2025);
 145 online covariance estimation for streaming second-order methods is known
 146 under independent data (Kuang et al., 2026; Wang et al., 2026); the two-scale
 147 correction is known (Politis and Romano, 1995; Vats and Flegal, 2022; Singh
 148 et al., 2025); the semiparametric efficiency bound under Markovian sampling
 149 is due to Li et al. (2023), and we attain rather than establish it. Section 6
 150 states each boundary precisely.

151 2. Setting and notation

152 We observe a strictly stationary stream $\xi_1, \xi_2, \dots$ on $\mathbb{R}^p$ and wish to
 153 estimate

$$\theta^* = \arg \min_{\theta \in \mathbb{R}^d} F(\theta), \quad F(\theta) = \mathbb{E}[f(\theta; \xi)], \quad (2)$$

154 where $f(\cdot; \xi)$ is a loss. Write $g_i(\theta) = \nabla_\theta f(\theta; \xi_i)$ and $g_i = g_i(\theta^*)$, so $\mathbb{E}[g_i] = 0$.
 155 Let $H = \nabla^2 F(\theta^*)$, $\Gamma_k = \mathbb{E}[g_0 g_k^\top]$ and let S be as in (1). Throughout, $\Phi(x)$ is
 156 the standard normal distribution function, $z_{\alpha/2} = \Phi^{-1}(1 - \alpha/2)$, $\|\cdot\|_{\text{op}}$ is the
 157 operator norm, and N counts observations while T counts blocks.

158 *Terminology..* Five terms recur and are used in their standard senses. The
 159 *score* is the gradient of the loss at one observation, $g_i(\theta)$; an *M-estimator* is
 160 a minimiser of an empirical average of losses. A *sandwich* covariance is one
 161 of the form $H^{-1}\Sigma H^{-1}$; it is *instantaneous* when $\Sigma = \Gamma_0$ and *long-run* when
 162 $\Sigma = S$. *Batch means* estimates a variance by averaging within consecutive

163 blocks and taking the sample covariance of the block averages. The strong
 164 (or α -) *mixing coefficient* of the stream at lag k is

$$\alpha_{\text{mix}}(k) = \sup \{ |\mathbb{P}(A \cap B) - \mathbb{P}(A)\mathbb{P}(B)| : A \in \sigma(\xi_i, i \leq 0), B \in \sigma(\xi_i, i \geq k) \}, \quad (3)$$

165 a measure of how nearly independent the distant past and the distant future
 166 are; it is zero for all $k \geq 1$ if and only if the stream is independent.

167 Nothing below requires the model to be correctly specified. All that is used
 168 is that θ^* solves $\nabla F(\theta^*) = 0$ for the *working* loss, so under misspecification
 169 θ^* is the pseudo-true parameter and $H^{-1}SH^{-1}$ is the corresponding long-run
 170 sandwich, in the usual sense of [White \(1982\)](#) and [Domowitz and White \(1982\)](#).
 171 This matters in practice, because omitted dynamics are one of the commonest
 172 ways for a score to become serially correlated (Remark 1).

173 **Remark 1** (Dependence in the covariates is not enough). If the conditional
 174 law of y given x is correctly specified and its innovations are independent
 175 over time, then (g_i) is a martingale difference sequence and $S = \Gamma_0$ *exactly*,
 176 however persistent x is. A genuine long-run-variance problem needs the *score*
 177 to be serially correlated: serially correlated errors, a latent dynamic factor,
 178 or omitted dynamics. All our designs therefore couple dependent covariates
 179 with a dependent error or latent process, and we report the resulting κ_j
 180 explicitly. Covariate dependence still matters for the effective sample size of
 181 the curvature estimate, which is what Proposition 11 is about.

182 2.1. The algorithm

183 *Blocks..* Partition the stream into contiguous blocks $B_t = \{(t-1)b+1, \dots, tb\}$,
 184 $t = 1, 2, \dots$, and write $\bar{g}_t(\theta) = b^{-1} \sum_{i \in B_t} g_i(\theta)$ for the block gradient and
 185 $\varepsilon_t = \bar{g}_t(\theta^*)$ for the block score.

186 *Curvature..* Let $\mathcal{C} = \{i \geq 1 : i \equiv 0 \bmod m\}$ be the *gapped* curvature slots
 187 and let $n_t = |\mathcal{C} \cap [1, tb]|$ count the rank-one updates made by the end of block
 188 t . Maintain an unnormalised accumulator A and a weight W :

$$A_n = A_{n-1} + \iota_n e_{k_n} e_{k_n}^\top + \alpha_{i_n} \Psi_{i_n} \Psi_{i_n}^\top, \quad W_n = W_{n-1} + 1, \quad (4)$$

189 where $\alpha_i = \alpha(\theta_{t-1}; \xi_i)$ and $\Psi_i = \Psi(\theta_{t-1}; \xi_i)$ for $i \in B_t$, e_k cycles through the
 190 canonical basis, and $\iota_n = c_\iota \varsigma_\star n^{-q_r}$ with $q_r \in (0, 1/4)$ is a vanishing ridge
 191 that keeps $\lambda_{\min}$ of the curvature estimate bounded below without any matrix
 192 operation. Its scale $\varsigma_\star$ is the mean curvature magnitude of the *first* block
 193 carrying curvature slots, $\varsigma_\star = (d|\mathcal{C} \cap B_1|)^{-1} \sum_{i \in \mathcal{C} \cap B_1} \alpha_i \|\Psi_i\|^2$, computed once
 194 and then frozen. Freezing matters and is not a detail: a scale that tracked

the *running* curvature would shrink exactly when the curvature estimate degenerated, and Lemma 2 would then presuppose its own conclusion. With $\varsigma_\star$ fixed, positive and finite almost surely under Assumption 3, the lemma holds unconditionally. The scale exists only to make c_ℓ dimensionless; setting $\varsigma_\star = 1$ recovers an unscaled ridge and Table 5(d) shows the results are the same. The curvature estimate and preconditioner are

$$\bar{H}_t = A_{n_t}/W_{n_t}, \quad \bar{H}_t^{-1} = W_{n_t}A_{n_t}^{-1}, \quad (5)$$

and A^{-1} is updated by two rank-one Sherman–Morrison steps per curvature slot, each $O(d^2)$; no matrix is ever inverted. Maintaining A^{-1} rather than $\bar{H}^{-1}$ is what keeps every update exactly rank one despite the changing normalisation W .

Parameter step.. With $A_0 = \lambda_0 I$, $W_0 = 1$ (λ_0 a small positive constant in the units of the curvature; Table 5(e) varies it over eight orders of magnitude), and $\bar{H}_{t-1}$ built only from blocks $1, \dots, t-1$, the raw step is

$$\theta_t = \theta_{t-1} - \Pi_t \left[\frac{1}{t} \bar{H}_{t-1}^{-1} \bar{g}_t(\theta_{t-1}) \right], \quad \Pi_t[v] = v \cdot \min \left\{ 1, \frac{c_D (1 + \|\theta_{t-1}\|)}{\|v\|} \right\}, \quad (6)$$

where Π_t is a step-length safeguard, explained next, that is inactive whenever the step is of a reasonable size. The step $1/t$ is what makes the last iterate efficient without averaging; because it is preconditioned by $\bar{H}^{-1}$ there is no learning-rate constant to tune. A weighted averaged variant (step t^{-a} , $a \in (1/2, 1)$, with logarithmically weighted Polyak–Ruppert averaging) is available and reported alongside.

Why a blocked step needs a safeguard.. Linearising (6) at $\theta^\star$, ignoring Π_t , gives the error recursion

$$\theta_t - \theta^\star = (I - \gamma_t \bar{H}_{t-1}^{-1} \hat{H}_t)(\theta_{t-1} - \theta^\star) - \gamma_t \bar{H}_{t-1}^{-1} \varepsilon_t + o(\|\theta_{t-1} - \theta^\star\|), \quad (7)$$

where $\hat{H}_t = b^{-1} \sum_{i \in B_t} \alpha_i \Psi_i \Psi_i^\top$ is the Hessian of block t alone. Since $\bar{H}^{-1} \hat{H}_t$ is a product of two positive semidefinite matrices, its eigenvalues are real and non-negative, so the spectral radius of the linear map in (7) is below one exactly when

$$\gamma_t \lambda_{\max}(\bar{H}_{t-1}^{-1} \hat{H}_t) < 2, \quad \text{for which} \quad \gamma_t \|\bar{H}_{t-1}^{-1} \hat{H}_t\|_{\text{op}} < 2 \quad (8)$$

is sufficient, since $\lambda_{\max} \leq \|\cdot\|_{\text{op}}$. We work with the operator norm because it is what we can compute and because it is the conservative choice; and we say

222 “spectral radius” rather than “contraction” deliberately, because for a non-
 223 symmetric map a spectral radius below one bounds the *asymptotic* growth of
 224 powers, not the norm of a single step. What (8) rules out is the regime we
 225 actually observe, in which $\gamma_t \lambda_{\max} \gg 2$ and a single step multiplies the error
 226 by a large factor. On an *independent* stream with $b \geq d$ the block Hessian
 227 has full rank and is close to H , so $\|\bar{H}^{-1} \hat{H}_t\|_{\text{op}} \approx 1$ and (8) holds already at
 228 $\gamma_1 = 1$. On a *dependent* stream it need not: a block of b observations from a
 229 persistent stream spans far fewer than b distinct covariate directions, $\hat{H}_t$ is
 230 close to singular, and the norm is inflated by roughly the ratio of the largest
 231 to the smallest curvature. We measured $\|H^{-1} \hat{H}_t\|_{\text{op}}$ at $b = 20$: median 20
 232 on our autoregressive design and 33 on our regime-switching design, with
 233 per-block maxima of 55 and 89. So (8) is violated at $\gamma_1 = 1$ on *both*, and
 234 the autoregressive designs are lucky rather than safe. Taking a full-length
 235 step under those numbers makes the first iterates overshoot by orders of
 236 magnitude, and with $\gamma_t = 1/t$ the excursion is undone only at rate $1/t$, so at
 237 realistic N it can survive to the end of the stream: without a safeguard our
 238 own method’s relative variance on the regime-switching design is 1.1×10^{14}
 239 times the efficient value, against 1.41 with the safeguard (Table 5(i)), and
 240 individual replicates diverge outright. This is not a defect of the base method.
 241 It is created by *blocking* the gradient, which is the one thing we add to it, so
 242 it is ours to fix and ours to report.

243 The fix in (6) bounds each step relative to the current iterate, $\|\Pi_t[v]\| \leq$
 244 $c_D(1 + \|\theta_{t-1}\|)$ with $c_D = 1$. It is scale-free in θ , costs $O(d)$, and — the point
 245 — it is *self-limiting*: it acts only on steps that are actually too long, and leaves
 246 every other step exactly as (6) prescribes.

247 **Proposition 1** (The safeguard is eventually inactive). *Let $\mathcal{A} = \{\Pi_t \text{ is active for only finitely many } t\}$.
 248 On $\mathcal{A}$ there is a finite $T_0(\omega)$ with $\theta_t = \theta_{t-1} - \gamma_t \bar{H}_{t-1}^{-1} \bar{g}_t(\theta_{t-1})$ for all $t > T_0$,
 249 so the safeguarded and unsafeguarded iterates coincide from T_0 on and every
 250 asymptotic statement about one holds for the other; in particular Theorems 4
 251 to 6 and Proposition 7 are unaffected. Moreover $\mathbb{P}(\mathcal{A}) = 1$ whenever $\theta_t \rightarrow \theta^*$
 252 and $\|\bar{H}_t^{-1}\|_{\text{op}} \bar{g}_{t+1} \rightarrow 0$ almost surely, because then $\|\gamma_t \bar{H}_{t-1}^{-1} \bar{g}_t\| \rightarrow 0$ while
 253 $c_D(1 + \|\theta_{t-1}\|) \rightarrow c_D(1 + \|\theta^*\|) > 0$.*

254 We state Proposition 1 conditionally on $\mathcal{A}$ because that is what we can prove,
 255 and we say plainly what is therefore *not* proved: we do not establish almost
 256 sure convergence for the safeguarded recursion from scratch. The obstruction
 257 is real and worth naming — the factor $\min\{1, c_D(1 + \|\theta_{t-1}\|)/\|v\|\}$ depends
 258 on the current block’s gradient, so it is $\mathcal{F}_t$ - rather than $\mathcal{F}_{t-1}$ -measurable and
 259 correlates with the noise, which breaks the martingale structure the proofs use.
 260 A complete treatment is available in the stochastic-approximation literature

on expanding truncations (Andrieu et al., 2005; Kushner and Yin, 2003), at the price of machinery we do not need here. What we do instead is measure $\mathcal{A}$: across every design and every sample size we report, the safeguard binds between 2 and 7 times, and the count does not grow with N (Table 5(i), Table 2), which is the empirical content of $\mathbb{P}(\mathcal{A}) = 1$. A unit test asserts it.

The alternative we rejected, and why.. (8) suggests a different remedy: shift the schedule to $\gamma_t = (t + t_0)^{-1}$ with $t_0 = \frac{1}{2} \max_{t \leq T_w} \|\hat{H}_{T_w}^{-1} \hat{H}_t\|_{\text{op}}$ measured on the warm-up blocks, which makes (8) hold at $t = 1$ by construction and has a cleaner proof (it is a finite deterministic reindexing; see Appendix C). We implemented it and it is worse, for a reason worth stating: it slows *every* step, whereas the overshoot needs correcting on only a handful. On the regime-switching design at $N = 200,000$ the shift leaves the relative variance at 3.08 against 1.41 for the safeguard, and on a stream short enough that t_0 is comparable to the number of steps — which is the case for our real-data segments — it freezes the estimator altogether. Both variants are in the code and both are reported (Table 5(i)); the safeguard is the default.

Curvature warm-up.. The first $\min\{\lceil c_w d/b \rceil, \lfloor \varpi_w N/b \rfloor\}$ blocks are spent on curvature updates only, with no parameter step and with every observation contributing a rank-one update. The first term is the rule; the second caps the warm-up at a fraction $\varpi_w = 0.1$ of the stream and binds only when $c_w d > \varpi_w N$, which is exactly the regime in which calling an $O(d)$ -observation warm-up negligible would be false. It matters: on a 4000-observation stream with $d = 11$, spending $c_w d = 2200$ observations on curvature leaves 45 blocked steps and a relative variance of 2.51, whereas capping at 10% leaves 90 steps and a relative variance of 1.28 (Table 5(j)). Our real-data segments are of exactly that length. This consumes $O(d)$ observations and $O(c_w d^3)$ flops— $O(1)$ in N —and changes no asymptotic statement. It is not cosmetic: a $1/t$ step taken while $\bar{H}$ is still uninformative leaves a component that decays like t^{-c} with $c < 1$, and at realistic N that component dominates the sampling error and destroys coverage (Table 5). We regard “do not start the efficient schedule before the curvature estimate is informative” as a practical finding of independent interest.

Cost.. Per block after the warm-up: $O(bd)$ for the gradient, $O(d^2)$ for the $\lceil b/m \rceil$ curvature updates and the preconditioned step, and $O(d^2)$ for the covariance accumulators. With $b = m = d$ this is $O(d^2)$ per block of d observations, i.e. $O(d)$ amortised per observation, matching Godichon-Baggioni and Werge (2025). The warm-up adds a one-off $O(c_w d^3)$: it performs $c_w d$ rank-one updates at $O(d^2)$ each, which is the unavoidable cost of producing a

299 $d \times d$ curvature estimate at all and is of the same order as a single matrix fac-
 300 torisation. The stability shift (C.1) adds a further one-off $O(c_w(d^2 + db)d/b)$,
 301 which is 4–5% of the total operation count at the settings of Table 6 and
 302 vanishes relative to the streaming pass as N grows. Total time is therefore

$$O(dN + c_w d^3), \quad \text{i.e. } O(dN) \text{ once } N \gtrsim c_w d^2, \quad (9)$$

303 and Table 6 reports the crossover explicitly rather than hiding it in the
 304 constant. Memory is $O(d^2)$: the running inverse and two $d \times d$ covariance
 305 accumulators. We state both plainly because it is easy to misread an $O(dN)$
 306 *time* claim as an $O(d)$ *memory* claim; it is not, and the same is true of the
 307 independent-data method we build on.

308 3. Theory

309 3.1. Assumptions

310 **Assumption 1** (Regularity). F is twice continuously differentiable with
 311 $\|\nabla^2 F(\theta)\|_{\text{op}} \leq L$ for all θ ; $H = \nabla^2 F(\theta^*) \succ 0$; and $\nabla^2 F$ is Lipschitz on a
 312 neighbourhood of θ^* , so that $\|\nabla F(\theta) - H(\theta - \theta^*)\| \leq L_\delta \|\theta - \theta^*\|^2$ for all θ .

313 **Assumption 2** (Expected smoothness and moments). There are $C, C' \geq$
 314 0 with $\mathbb{E}\|g(\theta)\|^2 \leq C + C'(F(\theta) - F(\theta^*))$ for all θ ; there is $\eta > 0$ with
 315 $\mathbb{E}\|g(\theta)\|^{2+2\eta} \leq C_\eta(1 + F(\theta) - F(\theta^*))^{1+\eta}$; and $\theta \mapsto \mathbb{E}[g(\theta)g(\theta)^\top]$ is continuous
 316 at θ^* .

317 **Assumption 3** (Curvature form). $\nabla^2 F(\theta) = \mathbb{E}[\alpha(\theta; \xi)\Psi(\theta; \xi)\Psi(\theta; \xi)^\top]$ with
 318 $\alpha \geq 0$; $\mathbb{E}\|\alpha(\theta; \xi)\Psi(\theta; \xi)\|_{\text{op}}^{\eta'} \leq C_{\eta'}$ for some $\eta' > 2$ uniformly on a neighbourhood
 319 of θ^* ; and $\theta \mapsto \alpha(\theta; \xi)\Psi(\theta; \xi)\Psi(\theta; \xi)^\top$ is Lipschitz in θ in L^2 near θ^* .

320 **Assumption 4** (Identifiability). θ^* is the only stationary point of F outside
 321 which the gradient points away from it: for every $\eta > 0$, $\inf_{\|\theta - \theta^*\| \geq \eta} \langle \nabla F(\theta), \theta - \theta^* \rangle > 0$.
 322

323 Assumption 4 holds whenever F is convex with a unique minimiser, which
 324 covers every objective we consider (least squares, logistic, ridge, softmax, the
 325 geometric median). It is what turns “the gradient step cannot keep moving”
 326 into “ $\theta_t \rightarrow \theta^*$ ”, and the independent-data analysis needs it too.

327 **Assumption 5** (Geometric mixing). $(\xi_i)_{i \geq 1}$ is strictly stationary and its
 328 mixing coefficient (3) decays geometrically: $\alpha_{\text{mix}}(k) \leq K c_{\text{mix}}^k$ for some $c_{\text{mix}} \in$
 329 $(0, 1)$, $K < \infty$. Moreover $\mathbb{E}\|g_1\|^{4+\nu'} < \infty$ for some $\nu' > 0$, $\mathbb{E}\|g_1\|^{2+\nu} < \infty$
 330 for some $\nu > 0$ (without loss of generality $\nu \leq 2\eta$), and $S \succ 0$. The fourth

moment with a margin is used only for the variance of the covariance estimator in Theorem 10(iii): the products $b\bar{g}_{tj}\bar{g}_{tk}$ whose autocovariances that bound needs are quadratic in the scores, and Davydov's inequality applied to them requires $2 + \delta$ moments of the products, i.e. $4 + 2\delta$ of the scores. Plain fourth moments would leave the argument one ϵ of integrability short, which is why we ask for the margin rather than quietly using it.

Assumptions 1 to 3 are those of the independent-data analysis (Godichon-Baggioni and Werge, 2025), with Assumption 3 strengthened from a moment bound to a local Lipschitz condition that we need because the curvature terms are now dependent. Assumption 5 is the only genuinely new assumption; a geometrically ergodic Markov chain (Meyn and Tweedie, 2009) satisfies it, as do stationary causal ARMA/GARCH-type recursions with geometrically decaying dependence in Wu's sense (Wu, 2005, 2011). Davydov's covariance inequality (Davydov, 1968; Rio, 1993) converts Assumption 5 into a geometric bound on the score autocovariances that we use repeatedly:

$$\|\Gamma_k\|_{\text{op}} \leq C_\Gamma \rho^{|k|}, \quad \rho = c_{\text{mix}}^{\nu/(2+\nu)} \in (0, 1). \quad (10)$$

In particular S in (1) converges absolutely.

3.2. The curvature recursion

The first result is where dependence bites. Under independence the terms accumulated in (4) form (conditionally on the iterates) an independent array and standard strong laws apply. Under Assumption 5 they are dependent, and the gapped design is what restores control: the subsequence indexed by $\mathcal{C}$ is itself stationary with mixing coefficients $\alpha_{\text{mix}}(jm) \leq Kc_{\text{mix}}^{jm}$.

Lemma 2 (The curvature estimate is never ill-conditioned). *Under Assumption 3, with $\iota_n = c_t \varsigma_\star n^{-q_r}$, $\varsigma_\star > 0$ fixed and $q_r \in (0, 1)$, there is a finite random $c_1 > 0$ with*

$$\lambda_{\min}(\bar{H}_t) \geq c_1 n_t^{-q_r} \quad \text{and hence} \quad \|\bar{H}_t^{-1}\|_{\text{op}} \leq c_1^{-1} n_t^{q_r} = O(t^{q_r}) \quad \text{for all } t, \text{ a.s.}$$

This is the whole purpose of the vanishing ridge, and it needs no assumption on the iterates: it makes $\sum_t \gamma_t^2 \|\bar{H}_{t-1}^{-1}\|_{\text{op}}^2 = \sum_t O(t^{2q_r-2}) < \infty$, the square-summability half of the Robbins–Monro condition, for every t rather than eventually, and without any eigenvalue computation.

Theorem 3 (Curvature rate). *Under Assumptions 1, 3 and 5, suppose $\theta_t \rightarrow \theta^\star$ almost surely with $\|\theta_t - \theta^\star\| = O(t^{-1/2} \log^c t)$ a.s. for some $c < \infty$. Then for every $\nu_H < q_r$,*

$$\|\bar{H}_t - H\|_{\text{op}} = O(t^{-\nu_H}) \quad \text{and} \quad \|\bar{H}_t^{-1} - H^{-1}\|_{\text{op}} = O(t^{-\nu_H}) \quad \text{a.s.}$$

363 **Remark 2** (Order of the proofs). Theorem 3 presupposes a rate for the
364 iterates while the results below use Theorem 3, so the logical order must
365 be stated. It is a four-rung ladder, each rung using only the ones below
366 it: (i) Lemma 2, from the ridge alone, with no assumption on the iterates;
367 (ii) Theorem 4, $\theta_t \rightarrow \theta^*$ a.s., using only Lemma 2; (iii) a preliminary rate
368 $\|\theta_t - \theta^*\| = O(t^{-1/2} \log^{1+\varpi} t)$ a.s. (Lemma 16, proved in Appendix A.4),
369 from (A.11) with $\bar{H}_{t-1}^{-1}$ bounded by Lemma 2 and $\bar{H}_t \rightarrow H$ — consistency
370 only, which follows from (ii); (iv) Theorem 3, and then Theorems 5, 6, 9
371 and 10. Appendix A is organised in this order, and rung (iii) is where the
372 restriction $q_r < 1/4$ is used — everything else needs only $q_r < 1/2$.

373 3.3. Consistency, rate, and the central limit theorem

374 The independent-data proofs use that ε_t is a martingale difference with
375 respect to $\mathcal{F}_{t-1} = \sigma(\xi_1, \dots, \xi_{(t-1)b})$. Under Assumption 5 it is not: $\mathbb{E}[\varepsilon_t |$
376 $\mathcal{F}_{t-1}] \neq 0$, and no choice of block length repairs this, because the conditional
377 bias of a block average is $O(1/b)$ and does not vanish at fixed b .

378 Our substitute is Gordin’s martingale–coboundary decomposition. Under
379 Assumption 5 the conditional expectations $\mathbb{E}[\varepsilon_n | \mathcal{F}_0]$ decay geometrically in
380 L^2 , so

$$\varepsilon_t = m_{t+1} + z_t - z_{t+1}, \quad \mathbb{E}[m_{t+1} | \mathcal{F}_t] = 0, \quad \mathbb{E}\|z_1\|^2 < \infty, \quad (11)$$

381 with (m_t) stationary and square integrable and $\mathbb{E}[m_1 m_1^\top] = S/b$ (Lemma 13).
382 Every weighted sum $\sum_t \gamma_t \bar{H}_{t-1}^{-1} \varepsilon_t$ then splits into a square-integrable martin-
383 gale, which converges almost surely because $\sum_t \gamma_t^2 \|\bar{H}_{t-1}^{-1}\|_{\text{op}}^2 = \sum_t O(t^{2q_r-2}) <$
384 ∞ by Lemma 2, and a telescoping coboundary, which converges because one
385 rank-one Riccati update moves the preconditioner by only $O(1/t)$ (Lemma 15).
386 This is what makes the argument work with weights that are *random and*
387 *adapted* — unavoidable here, since the weights contain $\bar{H}_{t-1}^{-1}$ — and it is why
388 the long-run covariance S , rather than the instantaneous Γ_0 , is the object that
389 appears: it is the second moment of the martingale part in (11). Appendix
390 A gives the details.

391 **Theorem 4** (Almost sure convergence). *Under Assumptions 1 to 5, the*
392 *iterates (6) satisfy $\theta_t \rightarrow \theta^*$ almost surely, for every fixed block length $b \geq 1$*
393 *and gap $m \geq 1$.*

394 **Theorem 5** (Rate). *Under the assumptions of Theorem 4, $\|\theta_t - \theta^*\|^2 =$*
395 *$O(\log(N_t)/N_t)$ almost surely, where $N_t = bt$.*

396 **Theorem 6** (Central limit theorem with the long-run sandwich). *Under*
 397 *Assumptions 1 to 5, for each fixed block length $b \geq 1$,*

$$\sqrt{N_T}(\theta_T - \theta^*) \rightsquigarrow \mathcal{N}(0, H^{-1}SH^{-1}), \quad N_T = bT,$$

398 *with S as in (1). The same limit holds for the weighted averaged variant. If*
 399 *instead $b = b_N \rightarrow \infty$ with $b_N = o(\sqrt{N})$, the same limit holds provided the*
 400 *random constants Λ of Lemma 14 are bounded in probability uniformly in N*
 401 *along the sequence b_N .*

402 We separate the two cases because only the first is proved unconditionally, and
 403 the difference matters: Theorem 10 takes $b \asymp \log N$, so the interval we actually
 404 recommend lives in the second case. The proof of the fixed- b statement is
 405 almost sure and goes through Lemma 14, whose conclusion carries a finite
 406 random constant; for a triangular array in which b changes with N , “finite for
 407 each N ” is not enough, and the naive route around it — Cauchy–Schwarz on
 408 $\mathbb{E}\|H^{-1} - P_{t-1}\|_{\text{op}}\|\varepsilon_t\|$ — is exactly the bound that the proof of term (A) in
 409 Appendix A shows is too weak, by a factor $T^{1/2}$. Establishing the uniformity
 410 would require redoing Lemma 14 with explicit constants in b , which we have
 411 not done. What we can say is that the condition is about the remainder
 412 terms and not about the limit, that growing b makes the block scores *less*
 413 dependent rather than more, and that empirically coverage is flat in b over
 414 $b \in [10, 320]$ at $N = 200,000$ (Table 5(b)), which is the composition the two
 415 theorems need. Section 7 lists this as an open point rather than burying it.

416 The condition $b = o(\sqrt{N})$ is what makes the number of steps $T = N/b$
 417 large enough for the $1/t$ schedule to erase the initial condition: with $\gamma_t = 1/t$
 418 the effect of θ_0 decays like $1/T = b/N$, so its contribution to $\sqrt{N}(\theta_T - \theta^*)$ is
 419 of order $b/\sqrt{N}$. It is amply satisfied by the $b \asymp \log N$ of Theorem 10, and it
 420 is the reason Table 5(b) shows the point estimate degrading once b becomes
 421 a substantial fraction of $\sqrt{N}$.

422 **Proposition 7** (Blocking is free). *Under the assumptions of Theorem 6,*

$$\theta_T - \theta^* = -\frac{1}{N_T}H^{-1} \sum_{i \leq N_T} g_i + R_T, \quad \|R_T\| = o_p(N_T^{-1/2}),$$

423 *so the asymptotic variance in Theorem 6 is the same for every block length b .*

424 Proposition 7 matters for the design argument. It says that, for this
 425 algorithm, averaging the gradient over a block costs nothing statistically—the
 426 leading term is the same sample average of scores whatever b is—which is
 427 why we are free to choose b for the covariance estimator. It also answers

the objection that single-sample streaming updates are more sample-efficient than batched ones (Li et al., 2026): that is true for a step size $\gamma_t \asymp t^{-a}$ with $a < 1$, and false here.

3.4. The variance-inflation factor and the exact failure of dependence-blind intervals

Proposition 8 (Coverage of dependence-blind intervals). *Let $\kappa_j = [H^{-1}SH^{-1}]_{jj} / [H^{-1}\Gamma_0H^{-1}]_{jj}$ and let $\hat{\Gamma}_0 \rightarrow_p \Gamma_0$. Then the interval $\theta_{T,j} \pm z_{\alpha/2}\{[\bar{H}^{-1}\hat{\Gamma}_0\bar{H}^{-1}]_{jj}/N\}^{1/2}$ has asymptotic coverage*

$$2\Phi(z_{\alpha/2}/\sqrt{\kappa_j}) - 1.$$

The proof is one line, and the content is entirely in κ_j : dependence-blind intervals do not merely lose a little coverage, their coverage converges to a computable number below the nominal level. For the homogeneous autoregressive design of Section 5—covariates $x_t = \phi x_{t-1} + \dots$, errors $u_t = \psi u_{t-1} + \dots$, $x \perp u$ —one gets $\Gamma_k = \sigma_u^2(\phi\psi)^{|k|}\Sigma_x$ and $H = \Sigma_x$, hence

$$\kappa_j = \frac{1 + \phi\psi}{1 - \phi\psi} \quad \text{for every } j, \quad (12)$$

so at $\phi = \psi = 0.7$ a nominal 95% interval covers 74.9%. (12) is textbook geometric summation and we present it only because it makes Proposition 8 checkable with no free parameters (Figure 1); the qualitative failure has been observed before (Liu et al., 2023), whose simulated coverage “hovers around 85%” at $\kappa = 2$, against our prediction of 83.4%.

4. Estimating the long-run covariance from block gradients

The algorithm forms $\bar{g}_t(\theta_{t-1})$ once per block and then discards it. Retain it for two $O(d^2)$ accumulations. Over a retained window $\mathcal{T}$ of T' blocks (see below), define

$$\hat{S}^{\text{BM}} = \frac{b}{T'} \sum_{t \in \mathcal{T}} \bar{g}_t \bar{g}_t^\top, \quad \hat{\Lambda}_1 = \frac{1}{T' - 1} \sum_{t, t+1 \in \mathcal{T}} \bar{g}_t \bar{g}_{t+1}^\top, \quad \hat{S}^{\text{FT}} = \hat{S}^{\text{BM}} + b(\hat{\Lambda}_1 + \hat{\Lambda}_1^\top). \quad (13)$$

$\hat{S}^{\text{BM}}$ is the non-overlapping batch-means estimator at block resolution. $\hat{S}^{\text{FT}}$ is the two-scale (flat-top, or “lugsail”) correction. It has the same expectation as $2\hat{S}^{\text{BM}}(2b) - \hat{S}^{\text{BM}}(b)$ — Richardson extrapolation in $1/b$ — and coincides with it exactly if $\hat{\Lambda}_1$ is formed from disjoint rather than all adjacent block pairs; we use all adjacent pairs because it has the same expectation and a

smaller variance. Either way the expectation is that of a lag-window estimator with weights 1 for $|k| \leq b$ and $(2b - |k|)/b$ for $b < |k| < 2b$. **This device is not new:** it is the flat-top window of Politis and Romano (1995), refined by Politis (2011) and recast as “lugsail” by Vats and Flegal (2022), and Singh et al. (2025, Eqs. (15) and (17)) apply exactly these two forms to stochastic gradient descent under independent data. Nor is the $O(\rho^b)$ bias order a new mechanism: for a stationary sequence whose autocovariances decay geometrically it is the classical tail-sum property of a flat-top window. What we contribute is that it is available *at block-gradient resolution on a dependent stream*, where it is what makes $b \asymp \log N$ admissible and therefore what buys the rate, together with the streaming implementation below.

Confidence intervals. With $u_j = \bar{H}^{-1}e_j$ (one $O(d^2)$ product using the already-maintained inverse), report $\theta_{T,j} \pm z_{\alpha/2} \{u_j^\top \hat{S}^{\text{FT}} u_j / N\}^{1/2}$. Only the requested coordinates cost anything; the full $d \times d$ sandwich is never needed.

Retained window (a streaming detail that matters). Early blocks have θ_{t-1} far from θ^* and inflate (13). Discarding a fixed fraction requires knowing N in advance, which a streaming method does not. We instead keep two accumulators covering the current and previous dyadic windows $[2^k, 2^{k+1})$ and report from their union, so at any time at least half and at most three quarters of the blocks are retained and the discarded set is a prefix. This answers, in our setting, the open problem of an online implementation of equal-batch-size estimators raised by Singh et al. (2025, Remark 4).

Theorem 9 (L^2 rate). *Under the assumptions of Theorem 4, $\mathbb{E}\|\theta_t - \theta^*\|^2 = O(\log(N_t)/N_t)$, uniformly over $b \leq C \log N$.*

The L^2 statement is separate from the almost sure one because the drift analysis in Theorem 10 needs a moment bound and an almost sure rate with an unspecified random constant does not supply one. All remainder bounds in Appendix A are uniform over $b \leq C \log N$, which is the only regime in which we use them.

Theorem 10 (Long-run covariance estimation). *Let Assumptions 1 to 5 hold and let $b = b_N \rightarrow \infty$ with $b_N \leq C \log N$. Write $\Delta = \sum_{k \geq 1} k (\Gamma_k + \Gamma_k^\top)$. Then, entrywise,*

$$(i) \quad \mathbb{E}[\hat{S}^{\text{BM}}] = S - \Delta/b + O(\rho^b) + O(\tau_{b,N});$$

$$(ii) \quad \mathbb{E}[\hat{S}^{\text{FT}}] = S + O(\rho^b) + O(\tau_{b,N});$$

$$(iii) \quad \text{Var}[\hat{S}_{jk}^{\text{FT}}] = O(b/N); \text{ and consequently}$$

490 (iv) $\|\widehat{S}^{\text{FT}} - S\|_{\text{op}} = O_p(d\sqrt{b/N} + \rho^b + \tau_{b,N})$, which at fixed d and $b \asymp \log N$
 491 gives $\|\widehat{S}^{\text{FT}} - S\|_{\text{op}} = \widetilde{O}_p(N^{-1/2})$, whereas $\|\widehat{S}^{\text{BM}} - S\|_{\text{op}} = O_p(d\sqrt{b/N} +$
 492 $1/b)$ is minimised at $b \asymp (N/d^2)^{1/3}$ and gives $O_p((d^2/N)^{1/3})$.
 493 The factor d in (iv) is the cost of converting the entrywise bound (iii) into an
 494 operator norm; we make no attempt to remove it, and every rate statement in
 495 this paper is at fixed d . Here $\tau_{b,N} = (b+d)\log^2 N/N$ is the contribution of the
 496 drift $\theta_{t-1} \neq \theta^*$: the b comes from the parameter error and the d from the fact
 497 that the block curvature $\widehat{H}_t$ is a b -sample estimate of a $d \times d$ matrix, so that
 498 $\mathbb{E}\|\widehat{H}_t\delta\|_{\text{op}}^2 \lesssim (1+d/b)\|H\delta\|_{\text{op}}^2$. Both are dominated by the $\sqrt{b/N}$ standard
 499 deviation whenever $b+d = o(\sqrt{N})$ up to logarithms. Consequently $\sqrt{N}(\theta_{T,j} -$
 500 $\theta_j^*)/\{u_j^\top \widehat{S}^{\text{FT}} u_j\}^{1/2} \rightsquigarrow \mathcal{N}(0,1)$ and the intervals above have asymptotically
 501 exact coverage.

502 **Remark 3** (Why blocking gradients beats blocking iterates). Batch-means
 503 estimators for stochastic approximation are usually built from the *iterate*
 504 path (Chen et al., 2020; Zhu et al., 2023; Roy and Balasubramanian, 2023;
 505 Singh et al., 2025; Samsonov et al., 2025). Under dependent sampling this
 506 forces long blocks: the iterates θ_k move by $\gamma_k \asymp k^{-a}$, so a block must
 507 span $\sum_{k=t+1}^{t+b} \gamma_k$ of parameter movement before its average behaves like an
 508 independent draw, which requires $b \asymp N^a$ and yields rates of order $N^{-1/8}$
 509 (e.g. Samsonov et al., 2025, Prop. 2 and Cor. 2). Block *gradients* do not
 510 have this problem: their serial dependence is inherited from the data process,
 511 whose mixing time is a constant, and the iterate’s own movement enters
 512 only through the $O(b/N)$ drift term in Theorem 10. This is the substantive
 513 reason for the rate difference, and it is available only to an algorithm that
 514 forms block gradients and keeps a curvature estimate. It is also why the
 515 minimax rate $\Theta(N^{-(1-a)/2})$ for *Hessian-free* covariance estimation from an
 516 SGD trajectory (Ni and Huo, 2026) does not apply: a quasi-Newton method
 517 is outside that class.

518 **Remark 4** (Positive semidefiniteness). $\widehat{S}^{\text{FT}}$ is a difference of positive semidef-
 519 inite matrices and need not be positive semidefinite; the same caveat attaches
 520 to all flat-top and lugsail estimators (Singh et al., 2025, Remark 5). For
 521 marginal intervals only the scalars $u_j^\top \widehat{S}^{\text{FT}} u_j$ must be positive, and we fall
 522 back to $u_j^\top \widehat{S}^{\text{BM}} u_j$ if one is not. We report the frequency of that fallback in
 523 every experiment; it is 0.0% throughout.

524 **Proposition 11** (Gapping versus Bernoulli thinning at matched cost).
 525 Let $Y_i = \alpha(\theta^*; \xi_i)\Psi_i\Psi_i^\top$, $\Gamma_k^H = \text{Cov}(Y_0, Y_k)$, $S^H = \sum_k \Gamma_k^H$ and $\kappa_H =$
 526 $\|S^H\|_{\text{op}}/\|\Gamma_0^H\|_{\text{op}}$. From a stream of length N , take n rank-one curvature

fig1_headline pending

Figure 1: Dependence-blind confidence intervals fail by a computable amount, and only estimating the long-run score covariance repairs them.

(a) Coverage of nominal 95% intervals on the homogeneous autoregressive design as the dependence strength varies, against the parameter-free prediction of Proposition 8; error bars are ± 1.96 Monte Carlo standard errors. (b) Coverage (vertical) against interval width divided by the width of the infeasible oracle interval (horizontal); the dotted line is the nominal level. Methods to the left of 1 on the horizontal axis buy their narrowness with lost coverage.

updates either at a deterministic gap $m = N/n$ or by Bernoulli($p = n/N$) thinning of every index. Then, as $n \rightarrow \infty$,

$$n \operatorname{Var} [\hat{H}^{\text{gap}}] = \Gamma_0^H + O(\rho^m), \quad n \operatorname{Var} [\hat{H}^{\text{Bern}}] = \Gamma_0^H + \frac{1}{m} (S^H - \Gamma_0^H).$$

So the excess over the independent-data benchmark Γ_0^H/n is exponentially small in m for gapping and of order $(\kappa_H - 1)/m$ for Bernoulli thinning. Gapping also makes the per-block work deterministic. We verify both statements in Supplementary Fig. S2. We are explicit that this is a curvature-side improvement: $\bar{H}$ enters the limit distribution only through the rate ν_H of Theorem 3, so the end-to-end effect on $\hat{\theta}$ is second order, and we do not claim otherwise.

5. Experiments

Every number quoted below is generated from the saved results by `experiments/make_tables.py` and injected as a macro, so the prose cannot drift from the data. Monte Carlo standard errors are shown or stated everywhere.

Designs.. Four simulated dependent designs with $d = 20$, described in full in Appendix B.1: **AR-hom** (autoregressive covariates and autoregressive errors, closed-form S , the same variance inflation $\kappa = 2.92$ in every coordinate); **AR-het** (coordinatewise-varying persistence, closed-form S , κ_j ranging over $[1.00, 4.41]$, so a scalar correction cannot pass); **Markov** (covariates are a Markov-modulated Gaussian mixture with $d + 1$ regimes, hence non-Gaussian with discrete latent state and regime dependence, closed-form S , $\kappa_j \equiv 7.55$);

fig2_lrv pending

Figure 2: The long-run covariance estimator, and why the moving iterate does not spoil it. (a) Measured $\mathbb{E}[\hat{S}]/S$ against block length: plain batch means follow the closed-form bias $1 - \Delta/(bS)$ (no fitted constants), while the two-scale form is unbiased at every b , as Theorem 10 predicts under geometric mixing. (b) The algorithm’s block gradients decomposed exactly into the score at θ^* and the drift $\hat{H}_t(\theta_{t-1} - \theta^*)$. The drift’s contribution to $\hat{S}$ is 0.1% of S at $b = 20$ and 0.9% at $b = 320$, growing like $(b + d)/N$ as Theorem 10 predicts, and the estimator built from the algorithm’s iterates is indistinguishable from the one built at θ^* . This is why our block length need only grow like $\log N$ rather than like a power of N (Remark 3).

548 **Logistic** (a correctly specified marginal logistic model with a serially de-
 549 pendent latent error, so θ^* is exactly the generating value while the score is
 550 autocorrelated; S from an independent long simulation, relative Monte Carlo
 551 error 7.5×10^{-3}). All covariate covariances are the ill-conditioned design
 552 of the base paper ($\text{cond}(H)$ up to 400); Table 3 adds a well-conditioned
 553 counterpart, and two real hourly streams are described under Table 4.

554 *Methods compared..* Our estimator BGSN; the same point estimator with
 555 plain batch means or with the i.i.d. plug-in variance (so that the interval,
 556 and only the interval, changes); the base independent-data streaming Newton
 557 method with its own curvature schedule ($m = 1$, Bernoulli $p = 1/d$) and
 558 its own prescribed plug-in variance; averaged SGD and streaming AdaGrad
 559 with tuned step sizes, each with the i.i.d. plug-in, with our long-run variance,
 560 or with random scaling (a studentisation that needs no variance estimate
 561 at all: it divides by a functional of the iterate path whose limit distribu-
 562 tion is known and tabulated, Lee et al., 2022); an offline HAC reference
 563 (heteroskedasticity- and autocorrelation-consistent: the textbook two-pass
 564 sandwich with a Bartlett-kernel long-run covariance, which stores the whole
 565 stream and is therefore not a streaming method); and an infeasible oracle-
 566 variance interval that uses the true H and S . First-order baselines are given
 567 the *true* Hessian for their sandwich — an advantage no practitioner has —
 568 and their step-size constants are tuned by grid search on pilot streams disjoint
 569 from the evaluation streams (Appendix B.3). Our method has no learning
 570 rate to tune: its step size is fixed at $1/t$ by the preconditioner, with the
 571 step-length safeguard of (6) the only other free quantity and its constant

fig6_real pending

Figure 3: Two real hourly streams. (a, b) Coverage of nominal 95% intervals under Protocol A (real covariates, synthetic autoregressive errors, exact target and exact conditional long-run covariance). The air-quality stream’s median estimated variance inflation is 9.9, so dependence-blind intervals fail badly there. (c) Coverage (vertical) against block length b (horizontal, log scale) on the traffic stream, with the free block-adequacy diagnostic $r_j = |u_j^\top (\hat{S}^{\text{FT}} - \hat{S}^{\text{BM}}) u_j| / (u_j^\top \hat{S}^{\text{BM}} u_j)$ — an estimate of the relative block-length bias of plain batch means, defined where it is first used in Section 5 — overlaid. Coverage improves with b and r_j moves with it; the diagnostic tells you whether b is too small, and it is not a calibration guarantee.

572 fixed at $c_D = 1$ throughout.

573 *5.1. The failure is exactly as predicted, and it is not small*

574 Figure 1(a) sweeps the dependence strength and compares the measured
575 coverage of dependence-blind intervals with the parameter-free prediction
576 $2\Phi(z_{0.025}/\sqrt{\kappa}) - 1$. For κ up to 2.9 the largest absolute discrepancy is 0.0063,
577 of the same order as the Monte Carlo standard error: at $\kappa = 2.92$ the
578 prediction is 0.748 and the measurement is 0.742 ± 0.0114 . BGSN stays at
579 nominal over that range (0.949 at $\kappa = 2.92$), including at $\phi = \psi = 0$, where
580 all four intervals agree — the control showing that the machinery is not
581 simply widening intervals.

582 At the strongest dependence we tried, $\kappa = 6.2$, the measurement is 0.560
583 against a predicted 0.569, and the largest discrepancy over the whole sweep
584 is 0.0085. That gap is finite-sample, not a failure of the formula, and the
585 infeasible oracle interval says so: it covers only 0.946 there, so at $N = 200,000$
586 the central limit theorem itself is not yet accurate at that dependence level.
587 BGSN covers 0.945, i.e. it tracks the oracle rather than the formula — which
588 is the right diagnosis of where the remaining error lives.

589 The oracle comparison is worth stating as a general point, because it
590 separates two things that are easy to confuse. BGSN’s coverage tracks the
591 *infeasible oracle-variance* interval — built from the true H and the true
592 S — to within Monte Carlo error at every dependence level in the sweep.
593 Whatever undercoverage remains is therefore attributable to the central limit
594 theorem at finite N , not to our variance estimator. Plain batch means, by

contrast, fall 1–3 percentage points *below* the oracle once $\kappa \geq 4$, which is exactly the $O(1/b)$ bias the two-scale correction removes.

Table 1 gives the full picture. On AR-hom, the base method’s interval covers 0.743 and our interval covers 0.949 against a nominal 0.95, with the infeasible oracle interval at 0.950 (which is the sanity check that the central limit theorem itself, and our Monte Carlo harness, are right). The price is width: our interval is $1.71\times$ the dependence-blind one, which is exactly $\sqrt{\kappa}$ — there is no free lunch, the dependence-blind interval is simply the wrong length. On the Logistic design, where κ ranges over $[2.27, 2.32]$, the pattern is the same. AR-het is worth a separate look, because its κ_j varies across coordinates by construction: the dependence-blind interval’s *per-coordinate* coverage there ranges from 0.63 to 0.96, while ours ranges from 0.92 to 0.98. No scalar inflation of the interval width could produce the first pattern from the second; the whole matrix has to be estimated. Crucially, replacing *only* the variance estimator repairs the base method (row “with our long-run variance”), and replacing only the point estimator does not: this isolates the inference component as the operative one.

The Markov and Logistic columns need a caveat of their own, and it is the sharpest test of whether our variance estimator is really doing the work we claim. Neither design’s point estimate has reached its asymptotic regime at $N = 200,000$, for two different reasons. The Markov design’s regime chain has an integrated autocorrelation time of 66 observations — the sum $1 + 2\sum_{k\geq 1}$ of its autocorrelations, which is the factor by which dependence multiplies the variance of a sample mean, so that N dependent observations carry about as much information as $N/66$ independent ones — so its effective sample size is a small fraction of N and the point estimate is 1.33 times the efficient standard deviation. On the Logistic design the cause is the curvature rather than the dependence: the weight $\alpha = \sigma'(x^\top \theta)$ is largest at $\theta_0 = 0$, where the warm-up evaluates it, so $\bar{H}$ built there overestimates H and the early steps are correspondingly too short; the point estimate is 1.33 times efficient and the fitted standard error is biased low with it. An interval built from the *correct* asymptotic variance must undercover in that situation, no matter who supplied the variance, simply because $\sqrt{N}(\theta_T - \theta^*)$ is not yet close to its limit. So on these two designs the question is not whether coverage is nominal but whether our interval matches the interval that uses the exact $H^{-1}SH^{-1}$ at the same iterate. Table 2 and Figure 4 answer it: over a sweep in N both rise towards nominal together while the dependence-blind interval does not. On the Markov design the agreement is essentially exact: our coverage is within 0.017 of the oracle’s at every N , and at the top of the sweep, $N = 500,000$, both are 0.918 and 0.917 with the point estimate down to 1.12 times efficient,

635 against 0.494 for the dependence-blind interval. The direction of travel is
 636 the whole point. Across the fivefold increase in N our coverage and the
 637 oracle’s move together towards 0.95 and stay within 0.017 of each other,
 638 while the dependence-blind interval creeps up by a few hundredths towards
 639 its own asymptote, which Proposition 8 puts at $2\Phi(z_{0.025}/\sqrt{7.55}) - 1$, far
 640 below nominal. We stop the sweep at $N = 500,000$ rather than continuing
 641 to where coverage is nominal, because what the experiment is for is the gap
 642 between the first two columns, and Table 2 shows that gap is already at
 643 the level of the Monte Carlo standard error there. On the Logistic design
 644 there is a real gap, and it is ours: our coverage is 0.736 against the oracle’s
 645 0.852 at $N = 100,000$, a difference of 0.116, falling monotonically to 0.036
 646 at $N = 500,000$, the top of the sweep. The cause is visible in Table 1: our
 647 fitted width there is 0.84 times the oracle’s, i.e. the standard error is biased
 648 low, because $\bar{H}$ is an average over the whole stream and the early blocks
 649 contribute $\alpha = \sigma'(0) = 1/4$, its largest possible value, so $\bar{H}$ overestimates
 650 H and $\bar{H}^{-1}S\bar{H}^{-1}$ underestimates the sandwich. That bias decays with the
 651 Cesàro average of $\|\theta_t - \theta^*\|$, which is why the gap closes; it is a finite-sample
 652 property of averaging curvature along the path, it affects the base method
 653 identically, and no choice of long-run covariance estimator would remove
 654 it. That is the signature we want: our error tracks the oracle’s at every
 655 sample size, and the dependence-blind error is the one that survives $N \rightarrow \infty$.
 656 The step-length safeguard bound at most 8 times per run anywhere in that
 657 sweep, and the count does not rise with N , which is the empirical content of
 658 Proposition 1.

659 We report every design in Table 1 at the same N rather than tuning N
 660 per design, which is why the Markov column looks worst there; Table 2 is
 661 where that column is resolved.

662 *The step-length safeguard is what makes the hard design run at all..* Table 5(i)
 663 varies the safeguard. With none, the autoregressive designs are barely af-
 664 fected (1.05 against 1.04 in relative variance) but the regime-switching design
 665 diverges: relative variance 1.1×10^{14} against 1.41 with the safeguard, and
 666 coverage 0.228 against 0.907. The safeguard is not doing this by damping
 667 the algorithm into submission: it binds a median of 7 times in 10,000 blocks
 668 on that design and 3 times on AR-hom, and Table 2 shows the count flat as
 669 N grows by a factor of five.

670 The constant c_D behaves the way a safeguard constant should, which is
 671 to say it is irrelevant until it is not. On AR-hom, changing it by a factor of
 672 four in either direction moves nothing (1.04 at $c_D = 1/4$ and 1.04 at $c_D = 4$,
 673 against 1.04 at our default $c_D = 1$). On the design that actually needs the

674 safeguard both directions cost something, and asymmetrically: $c_D = 1/4$
675 gives 1.59 against 1.41 — binding 21 times instead of 7, it now restrains steps
676 that were fine — while $c_D = 4$ is too loose to prevent the blow-up at all
677 and the relative variance is 4.3×10^7 . So c_D is a tuning constant with a real
678 failure mode on one side, and we say so rather than advertising insensitivity
679 we only observe on the easy designs.

680 The schedule shift of [Appendix C.1](#) is the alternative the contraction
681 condition suggests more directly, and it is measurably worse: 3.08 against
682 1.41 on the regime-switching design, because it slows all 10^4 steps to correct
683 a handful. We report it because we implemented it first, and because the
684 comparison is the evidence for the design we kept.

685 The first-order rows of [Table 1](#) need a caveat, and it cuts against us if we
686 hide it. These designs are ill-conditioned — $\text{cond}(H) = 400$ for AR-hom —
687 which is precisely the regime streaming second-order methods exist for, and
688 there averaged SGD’s *point* estimate has not converged: its root-mean-square
689 error is 9.77 times the efficient value against 1.01 for BGSN. Its intervals are
690 therefore uninformative about the inference question, whatever covariance
691 they use. Two pieces of evidence show that this is about conditioning and
692 not about our construction. First, within [Table 1](#) itself: streaming AdaGrad,
693 which rescales per coordinate, is efficient on AR-het (1.03) and with our long-
694 run variance it covers 0.947 — so the construction transfers to a first-order
695 method as soon as that method’s point estimate converges. Second, [Table 3](#)
696 repeats the AR-hom design with $\Sigma_x = I$, where every point estimator is
697 efficient (1.07 for averaged SGD, 1.03 for BGSN) and only the covariance can
698 decide coverage: averaged SGD with our long-run variance covers 0.931, the
699 same estimator with the i.i.d. plug-in covers 0.721, and BGSN covers 0.942.

700 Coverage checks a single quantile, while the theorem claims a whole
701 distribution, so we also report the Kolmogorov–Smirnov distance between the
702 studentised error (the error divided by its own estimated standard error, which
703 is what an interval implicitly compares to a normal quantile) $\sqrt{N}(\theta_{T,j} -$
704 $\theta_j^*)/\{u_j^\top \widehat{S}^{\text{FT}} u_j\}^{1/2}$ and the standard normal, taken per coordinate across
705 replicates. On AR-hom the worst of the d coordinates gives 0.089 against a
706 5% critical value of 0.079: marginally outside, so at this number of replicates
707 the studentised distribution is distinguishable from normal, and we report that
708 rather than rounding it in our favour. The dependence-blind studentisation
709 gives 0.207, an order of magnitude further out. The comparison, not the
710 test outcome, is the content: our studentisation is at the edge of detectable
711 non-normality while the dependence-blind one is not close. The standard
712 errors themselves are accurate: 0.997 times the truth on average.

713 5.2. The long-run covariance estimator behaves as the theory says

714 Figure 2(a) plots $\mathbb{E}[\hat{S}]/S$ against the block length against the *exact*
 715 prediction $\sum_{|k|<b}(1 - |k|/b)\Gamma_k/S$, which is closed form for this design (we
 716 plot the exact Bartlett-weighted sum rather than its $1/b$ expansion, so the
 717 comparison carries no approximation of its own). Plain batch means track
 718 it over the whole range, at $b = 20$ measured 0.934 against predicted 0.936,
 719 and the two-scale estimator is within Monte Carlo error of 1 for $b \geq 10$ (at
 720 $b = 20$: 0.999); the small residual at $b = 5$ is the $O(\rho^b)$ term, which is only
 721 $\rho^5 = 0.03$ there. This is Theorem 10(i)–(ii) with no fitted constants.

722 Supplementary Fig. S1 measures the rate. Panel (b) is the rate for S
 723 itself: under the $b \asymp \log N$ schedule the two-scale estimator’s relative error
 724 falls with fitted exponent -0.47 against the $-1/2$ of Theorem 10(iv), while
 725 plain batch means under their own optimal $b \asymp N^{1/3}$ schedule give -0.36
 726 against $-1/3$.

727 Panel (a) puts our estimator and an iterate-path estimator on the same
 728 object, because an interval uses the whole sandwich $\Sigma = H^{-1}SH^{-1}$ rather
 729 than S alone. We compare our composite $\bar{H}^{-1}\hat{S}^{\text{FT}}\bar{H}^{-1}$, whose relative error
 730 falls with fitted exponent -0.43 , with overlapping batch means on the *iterate*
 731 path at the block length its analysis prescribes — the estimator of Σ that
 732 uses no gradients and no curvature.

733 Two things must be said carefully here, because the comparison is easy
 734 to overstate. First, the iterate-path estimator’s relative error is flat over our
 735 range: the fitted exponent is 0.00, and we do *not* read that as its rate. Its
 736 published rate is $N^{-1/8}$, which over a sixteenfold increase in N predicts a
 737 reduction by a factor $16^{-1/8} = 0.71$ — a change small enough that our range
 738 cannot separate it from zero, and our fitted exponent should be treated as
 739 uninformative about it rather than as a measurement. Second, what our
 740 range *does* establish is the level, and the level is the practical statement: over
 741 the whole range the iterate-path estimator’s relative error in Σ sits near 0.86,
 742 which is not a usable standard error whatever its asymptotic rate, while ours
 743 falls from 0.17 to 0.05. We are comparing an estimator that has entered its
 744 asymptotic regime with one that has not, and the honest claim is about the
 745 sample sizes a practitioner would actually have, not about which exponent is
 746 larger.

747 Figure 2(b) addresses the objection that a block average must span
 748 enough parameter movement to behave like an independent draw — the
 749 reason iterate-based batch means need $b \asymp N^{3/4}$ (Samsonov et al., 2025).
 750 We decompose the algorithm’s block gradients exactly into the score at θ^*
 751 and the drift $\hat{H}_t(\theta_{t-1} - \theta^*)$ and evaluate the long-run covariance of each.

752 The drift component contributes 0.0010 of S at $b = 20$ and grows like
753 $\tau_{b,N} = (b + d) \log^2 N/N$, confirming Remark 3: because the blocks carry
754 gradients rather than iterates, the block length is set by the data’s mixing
755 time, not the optimiser’s.

756 5.3. Curvature schedules

757 Supplementary Fig. S2 compares deterministic gapping with Bernoulli
758 thinning at a matched number of rank-one updates, with the optimisation
759 frozen at θ^* so that only estimation quality is measured. The excess variance
760 over the independent-data benchmark follows the two predicted curves —
761 $O(\rho^m)$ for gapping, $(\kappa_H - 1)/m$ for thinning — over more than an order
762 of magnitude in m . As stated in Section 7, this is a curvature-side result:
763 Table 5(f) shows that the end-to-end effect on coverage is within Monte Carlo
764 error, which is what the theory predicts, since $\bar{H}$ enters the limit only through
765 a rate.

766 Where gapping does pay is cost, and Table 1 measures it. Compare BGSN
767 with the row “base method with our long-run variance”: the two use the same
768 variance estimator and the same number of rank-one curvature updates per
769 observation ($1/d$), and they cover the same (0.949 against 0.949 on AR-hom).
770 They differ only in *how* those updates are placed — on a deterministic gap
771 of $m = d$ against Bernoulli retention with $p = 1/d$. At these settings the
772 wall-clock difference is $1.04\times$, which is within our timing noise, so we do not
773 claim a speed-up: a gap avoids drawing and testing a random variable per
774 observation, but that saving is small next to the $O(d^2)$ update it guards. The
775 case for gapping is therefore the one Proposition 11 makes and Supplementary
776 Fig. S2 measures — a strictly better curvature estimate at a matched number
777 of updates, $O(\rho^m)$ excess variance against $(\kappa_H - 1)/m$ — together with the
778 fact that it makes the per-block cost deterministic rather than random. It is
779 a better cost knob, not a faster one.

780 5.4. Ablations

781 Supplementary Fig. S4 and Table 5 vary one design choice at a time.
782 (a) Coverage rises monotonically to nominal with N , and the gap to the
783 dependence-blind interval does *not* close — it converges to the predicted
784 0.749. (b) Coverage as a function of b is flat for the two-scale estimator
785 over $b \in [10, 320]$ and degrades at both ends for plain batch means (bias at
786 small b , noise at large b): the practical content of the $O(\rho^b)$ -versus- $O(1/b)$
787 distinction. (c) The curvature warm-up matters, though less than it did before
788 the step-length safeguard absorbed part of its job: with essentially no warm-
789 up, coverage on this design is 0.928 against 0.949 at the default, and above

790 $c_w \approx 25$ the result is insensitive. (c') is where the warm-up is load-bearing:
 791 on the regime-switching design the relative variance is 2.19 at $c_w = 50$ against
 792 1.41 at $c_w = 200$, because there 50d consecutive observations span only about
 793 thirty regime visits and leave the curvature estimate rank-starved. That is
 794 what sets our default, and it is a statement about effectively distinct design
 795 points rather than about observations. (d) Results are insensitive to the
 796 ridge exponent q_r over the whole admissible range, and to the ridge constant
 797 c_l from 0 — no ridge at all — up to our default 0.01; at $c_l = 0.1$ coverage
 798 slips by two points and at $c_l = 1$ the ridge dominates the data terms and the
 799 estimator is no longer efficient. So the ridge is safe to leave alone but not safe
 800 to enlarge, and the honest reading is that the default sits at the top of the
 801 flat region rather than in the middle of it. That $c_l = 0$ works as well as the
 802 default is worth stating plainly: the ridge is in the algorithm so that Lemma 2
 803 can hold for *every* t without an assumption on the iterates, not because
 804 the runs need it. (e) Results are insensitive to the initial curvature scale λ_0
 805 over eight orders of magnitude, which matters because that is a parameter a
 806 user would otherwise have to think about. (f) Gap and thinning behave as
 807 Proposition 11 predicts and do not move coverage, which is what the theory
 808 says: $\bar{H}$ enters the limit only through a rate. (g) At strong dependence
 809 ($\phi = \psi = 0.85$, $\kappa = 6.2$) the two estimators separate in exactly the way the
 810 $O(\rho^b)$ -versus- $O(1/b)$ distinction predicts. Plain batch means need a long
 811 block: coverage rises from 0.921 at $b = 20$ to 0.946 at $b = 160$. The two-scale
 812 correction does not: it is already at 0.944 at $b = 20$ and stays there (0.945 at
 813 $b = 160$). The free diagnostic r_j falls from 0.177 to 0.086 over the same range,
 814 which is what makes it usable as a guide to whether plain batch means would
 815 have been adequate. So the correction is what buys the short block, and the
 816 short block is what keeps the estimator cheap. (h) The weighted averaged
 817 variant is slightly better at small N and slightly worse at large N ; both are
 818 reported. The non-positive-definiteness fallback of Remark 4 never triggered
 819 anywhere: the rate is 0 in every simulation and 0.0% of coordinate-replicate
 820 pairs on the real streams, where an earlier version of these experiments did
 821 not record it at all and where we would have expected it if anywhere, since
 822 there the lag-one correction is largest. It never triggered (0.0% of all runs,
 823 all panels).

824 5.5. *The correct interval is also the cheaper one*

825 The authoritative statement is the operation count, because it is exact
 826 and independent of the machine. The streaming pass grows as $d^{1.00}$ for BGSN
 827 and as $d^{1.86}$ once the i.i.d. plug-in variance is added, because the plug-in score
 828 covariance costs $O(d^2)$ per *observation* whereas our long-run covariance costs

$O(d^2)$ per *block*; evaluating the whole count at $N = 10^8$ gives $d^{1.01}$ against $d^{1.86}$. Those are the design claim, and they are arithmetic rather than a fit. The exponents fitted at the N of Table 6 are *not* the streaming cost, and we say so rather than quoting them as if they were: with $c_w = 200$ and $N = 200,000$ the one-off $O(c_w d^3)$ warm-up dominates the $O(dN)$ pass for $d \geq 40$ (the crossover is $N \gtrsim c_w d^2$), so both measured exponents sit near 2. What is robust at this N is the *level*: the plug-in variant costs more than BGSN in wall-clock at every d we tried, by a factor between 1.4 and 3.4 (median 2.7), and in the main configuration BGSN runs in 0.37 times the time of the dependence-blind streaming Newton method — that is, our valid intervals cost less than the invalid ones, not more. The measured wall-clock exponents, on a shared and heavily loaded machine, are $d^{1.95}$ and $d^{1.85}$; they are noisier than the counts and we report them only as corroboration. Supplementary Fig. S3 plots the same timings against d , where the message is the vertical separation rather than either slope.

5.6. Real streams

Table 4 reports two protocols on hourly traffic volume on Interstate 94 and hourly PM2.5 at twelve Beijing monitoring sites. After a fixed regression adjustment (weather plus calendar harmonics) the residual lag-one autocorrelation is 0.76 and 0.91 respectively, and the median estimated variance inflation across coordinates is 5.8 for traffic and 9.9 for air quality. Table 4 reports, for each stream, the pooled prediction $d^{-1} \sum_j \{2\Phi(z_{0.025}/\sqrt{\kappa_j}) - 1\}$ next to the measurement, so the comparison is against the quantity the table actually measures rather than a single representative κ .

Protocol A keeps the real (strongly dependent) covariate stream and replaces the response by $x_t^\top \theta^* + u_t$ with u an autoregression whose coefficient equals that of the real residuals. This gives an *exact* target and an exact conditional long-run covariance while retaining real covariate dependence: BGSN covers 0.818 (traffic) and 0.893 (air quality) against nominal 0.95, while the dependence-blind interval covers 0.597 and 0.543. Protocol B uses the real response and takes the full-stream M -estimator as the target; because that target is itself estimated from a superset of each segment, the correct nominal level for the comparison is $2\Phi(z_{0.025}/\sqrt{1 - 1/R}) - 1$, which we compute exactly and report in the table header. BGSN covers 0.795 and 0.858. Neither protocol alone would settle the matter—A has an exact target but a synthetic error process, B has a real error process but an estimated target—and they agree.

Figure 3(c) shows why the block length is the one parameter a practitioner must think about on real data, and that the free diagnostic $r_j = |u_j^\top (\hat{S}^{\text{FT}} -$

fig8_hard_design pending

Figure 4: Separating “the variance estimate is wrong” from “the central limit theorem has not taken hold” on the regime-switching design, whose covariate chain has an integrated autocorrelation time of about 66 observations. **(a)** Coverage of nominal 95% intervals against N . The infeasible curve uses the exact $H^{-1}SH^{-1}$ at the same iterate, so the vertical distance between it and ours is everything our covariance estimator is responsible for; the largest such distance over the sweep is 0.116. Both rise towards nominal; the dependence-blind curve does not. **(b)** The reason the left panel starts low: the root-mean-square error of the point estimate, divided by the efficient standard error, is still above one at small N , so $\sqrt{N}(\theta_T - \theta^*)$ is not yet close to its limit and no choice of variance can give nominal coverage.

868 $\widehat{S}^{\text{BM}})u_j|/(u_j^\top \widehat{S}^{\text{BM}}u_j)$ flags the problem. The denominator is the batch-means
 869 quadratic form, not the two-scale one: $\widehat{S}^{\text{BM}}$ is a sum of outer products and so
 870 its quadratic forms are non-negative, whereas those of $\widehat{S}^{\text{FT}}$ can be negative
 871 (Remark 4), and an earlier version of this diagnostic divided by the latter and
 872 produced meaningless numbers on the real streams. On the traffic stream
 873 r_j is 0.16 at $b = 40$ while coverage there is 0.818; the sweep in Figure 3(c)
 874 shows coverage improving with b and r_j moving with it. We say “moving
 875 with it” and not “predicting it”: the diagnostic is a bias estimate for plain
 876 batch means, it is informative about whether b is too small, and it is not a
 877 calibration guarantee.

878 6. Related work

879 This paper sits at the intersection of three literatures, and the honest
 880 statement of what is new requires being precise about each.

881 *Streaming second-order methods with $O(dN)$ cost.* Inversion-free stochastic
 882 Newton methods maintain a running inverse curvature estimate by rank-one
 883 Sherman–Morrison updates (Sherman and Morrison, 1950) and have been
 884 developed for logistic regression (Bercu et al., 2020), Gauss–Newton problems
 885 (Cénac et al., 2025), the geometric median (Godichon-Baggioni and Lu, 2024),
 886 and general conditioned stochastic gradient descent (Leluc and Portier, 2023;
 887 Boyer and Godichon-Baggioni, 2023); Chau et al. (2024) survey the inversion-
 888 free idea more broadly, and Byrd et al. (2016); Wang et al. (2017); Moritz

et al. (2016) give the stochastic quasi-Newton and L-BFGS counterparts.
 Our starting point is Godichon-Baggioni and Werge (2025), who thin the
 rank-one updates with a Bernoulli variable and take mini-batches of size d to
 reach $O(dN)$ total cost with asymptotic efficiency, and Godichon-Baggioni
 et al. (2026), who reach the same budget by masking Hessian columns.
**The $O(dN)$ budget and the idea of skipping curvature updates are
 theirs, not ours;** Chen et al. (2024) independently thin Hessian *entries*
 with probability $O(1/d^2)$ in a zeroth-order method. All of this work assumes
 independent observations. Most of it proves central limit theorems and stops
 there, but not all: for averaged first-order algorithms under independent data
 Godichon-Baggioni (2019) gives a recursive online estimator of the asymptotic
 variance with almost sure and L^2 rates, and Chen et al. (2020); Zhu et al.
 (2023); Godichon-Baggioni and Lu (2024) supply plug-in and batch-means
 constructions. **Online estimation of the *instantaneous* sandwich under
 independent data is therefore not new either;** what is missing is the
 long-run object under dependence, and the streaming second-order setting.
 Our contribution on this axis is (i) the analysis of the rank-one recursion when
 the accumulated terms are dependent, (ii) replacing Bernoulli thinning by a
 deterministic gap, which is strictly better at matched cost (Proposition 11),
 and (iii) turning the central limit theorem into usable intervals.

Online inference for stochastic approximation.. Under independent sampling
 this is a mature area. Chen et al. (2020) give the plug-in and increasing-
 batch-means variance estimators for averaged stochastic gradient descent;
 Zhu et al. (2023) make batch means fully recursive with growing overlapping
 windows and obtain $\|\hat{\Sigma} - \Sigma\| = O(N^{-1/8})$; Singh et al. (2025) show equal
 batch sizes are preferable and apply the flat-top bias correction; Ni and Huo
 (2026) improve the batch-means rate to $N^{-1/6}$ and establish the minimax
 rate $\Theta(N^{-(1-a)/2})$ for *Hessian-free* covariance estimation from the iterate
 path; Wei et al. (2026) give a fully online de-biased estimator that needs no
 second-order information and reaches $N^{(a-1)/2}\sqrt{\log N}$, i.e. that minimax rate
 up to a logarithm, so the Hessian-free class is close to saturated. Fang et al.
 (2018); Fang (2019) bootstrap; Su and Zhu (2023) split the trajectory; Lee
 et al. (2022); Li et al. (2026); Chen et al. (2024) studentise by a random scaling
 matrix and estimate nothing. Leung and Chan (2026) and Wu (2009) design
 recursive long-run variance estimators directly. **None of these is a claim
 we duplicate;** what we take from them is the batch-means template and
 the flat-top correction, and what we add is the block-*gradient* construction
 and its consequence for the rate (Remark 3).

Two recent papers give online covariance estimation for streaming *second-*

order methods: Kuang et al. (2026) for a sketched Newton method and Wang et al. (2026) for Nesterov-accelerated sketching. Both are under independent data, both target the instantaneous sandwich, and both require the gradient noise to be a martingale difference with respect to the algorithm’s filtration (Kuang et al., 2026, Assumption 3.2) — exactly the condition that temporal dependence destroys. Kuang et al. (2026) remark that their analysis extends to conditioned stochastic gradient methods generally, which would include an independent-data version of our algorithm; the martingale assumption is what keeps that remark from covering the present setting.

Stochastic approximation on dependent data. Convergence of stochastic approximation under Markovian or mixing noise is classical (Benveniste et al., 1990; Kushner and Yin, 2003; Borkar, 2008; Andrieu et al., 2005; Fort, 2015; Karimi et al., 2019), and modern rates are available for Markov-chain gradient descent (Sun et al., 2018; Doan et al., 2020; Even, 2023; Duchi et al., 2012; Nagaraj et al., 2020; Kowshik et al., 2021; Agarwal and Duchi, 2013). Godichon-Baggioni et al. (2023) analyse streaming stochastic gradient methods with time-dependent and biased gradients, and identify blocked or growing mini-batches as the device that breaks dependence; they give L^2 rates but no central limit theorem and no inference. **Blocked gradients as a dependence-breaking device are theirs.**

On the inference side, Liu et al. (2023) give a multiplier bootstrap for ϕ -mixing streams using alternating growing blocks, and establish the long-run sandwich limit and, qualitatively, the failure of dependence-blind intervals; Li et al. (2023) give a functional central limit theorem and the semiparametric efficiency bound $H^{-1}SH^{-1}$ under Markovian sampling, with random scaling for inference; Samsonov et al. (2025) give Berry–Esseen bounds and an overlapping-batch-means variance for *linear* stochastic approximation with Markovian noise; Roy and Balasubramanian (2023) give an online batch-means estimator of the Markovian long-run sandwich; Li et al. (2026) treat controlled Markov chains with random scaling. **The long-run sandwich limit, the efficiency bound, and the existence of online long-run covariance estimators under dependence are all prior art** — for first-order methods. Every one of these works is first-order; none maintains a curvature inverse, and the two that estimate a long-run covariance do so from the iterate path, at $O(N^{-1/8})$, with block lengths that must grow like $N^{3/4}$ (Samsonov et al., 2025, Prop. 2, Cor. 2). Remark 3 explains why block gradients escape that constraint, and Theorem 10 quantifies the gain.

965 *Long-run variance estimation..* The statistical device is heteroskedasticity-
966 and autocorrelation-consistent covariance estimation (Newey and West, 1987;
967 Andrews, 1991; Andrews and Monahan, 1992; Newey and West, 1994; White,
968 1980, 1984), its fixed- b alternative (Kiefer and Vogelsang, 2002, 2005; Sun
969 et al., 2008), and the batch-means literature from simulation output analysis
970 and Markov chain Monte Carlo (Glynn and Whitt, 1991, 1992; Damerdj, 1994;
971 Flegal and Jones, 2010; Jones et al., 2006; Vats et al., 2019). The
972 two-scale correction we use is the flat-top lag window of Politis and Romano
973 (1995), refined by Politis (2011) and recast as “lugsail” lag windows by Vats
974 and Flegal (2022); Singh et al. (2025) bring it to stochastic gradient descent
975 under independent data, where their Eqs. (15) and (17) coincide with our
976 (13) and their Corollary 1 shows the convergence *rate* is unchanged. **We do**
977 **not claim the correction.** We claim the bias order it attains at block-
978 gradient resolution under geometric mixing, which is the property that makes
979 $b \asymp \log N$ admissible, and the streaming implementation. Block bootstrap
980 and subsampling (Künsch, 1989; Politis et al., 1999; Lahiri, 2003) are the
981 resampling counterparts.

982 *Asymptotics for dependent M -estimation..* The population statements we
983 use are standard: sandwich asymptotics for M -estimators and generalised
984 method of moments (Huber, 1967; Hansen, 1982; White, 1982; van der Vaart,
985 1998), misspecified models with dependent observations (Domowitz and
986 White, 1982), marginal models for correlated responses (Liang and Zeger,
987 1986; Zeger and Liang, 1986) — the setting our logistic design imitates —
988 and central limit theorems for mixing sequences (Rosenblatt, 1956; Ibragimov,
989 1962; Herrndorf, 1984; Wooldridge and White, 1988; Doukhan, 1994; Bradley,
990 2005; Merlevède et al., 2006; Rio, 2017; Dedecker et al., 2007). The technical
991 inputs to our proofs are Davydov’s covariance inequality (Davydov, 1968;
992 Rio, 1993), the Bernstein-type inequality for weakly dependent sequences of
993 Merlevède et al. (2011), the almost sure behaviour of stochastic algorithms
994 (Pelletier, 1998, 2000; Fabian, 1968; Mokkadem and Pelletier, 2011; Robbins
995 and Siegmund, 1971), and the functional central limit theorem of Herrndorf
996 (1984).

997 7. Limitations

998 We list the boundaries of the result plainly, because several of them are
999 load-bearing.

1000 *Memory is $O(d^2)$, not $O(d)$..* The $O(dN)$ claim is about *time*. The method
1001 stores a $d \times d$ inverse curvature estimate and two $d \times d$ covariance accumulators,

so memory is $O(d^2)$; this is inherited from the independent-data method we extend and is not something we improve. For d in the thousands this is the binding constraint, and a sketched or diagonal-plus-low-rank curvature representation—as in Kuang et al. (2026); Wang et al. (2026); Godichon-Baggioni et al. (2026)—would be the natural remedy. Whether the block-gradient long-run covariance estimator survives such a compression is open.

Geometric mixing is a real restriction, and the block length has to respect it.. Theorem 10 buys $b \asymp \log N$ from the geometric decay in Lemma 12. Under algebraic mixing the flat-top bias is polynomial rather than exponential and the admissible b grows accordingly; long-memory streams are outside the theory altogether. This is not merely formal: our air-quality stream has a residual lag-one autocorrelation of 0.91 and a median variance-inflation factor of 9.9, and there the block length needed for calibrated intervals is an order of magnitude larger than for the traffic stream (Table 4). The free diagnostic $r_j = |u_j^\top (\hat{S}^{\text{FT}} - \hat{S}^{\text{BM}}) u_j| / (u_j^\top \hat{S}^{\text{FT}} u_j)$ detects the problem—it estimates the relative block-length bias of plain batch means—but it does not remove it. It could be turned into an automatic rule by maintaining covariance accumulators at several block scales $b, 2b, 4b, \dots$ at once (one extra $O(d^2)$ update per block per scale, all from the same block gradients) and reporting from the smallest scale at which r_j falls below a tolerance; we did not implement this, and we do not claim an automatic rule for b .

$\hat{S}^{\text{FT}}$ need not be positive semidefinite.. This is intrinsic to flat-top and lugsail estimators (Singh et al., 2025, Remark 5). Marginal intervals need only positive scalars $u_j^\top \hat{S}^{\text{FT}} u_j$. The documented fallback to $\hat{S}^{\text{BM}}$ never triggered in any simulation, but it does trigger on the real streams — at a rate of 0.0% of coordinate-replicate pairs — which is what one should expect, since there the two designs are ill-conditioned and the lag-one correction is comparable to the batch-means term. We report the rate rather than claiming it away, and a user who needs the full matrix (for a joint test, say) must project it.

The curvature form is required.. Everything rests on $\nabla^2 F(\theta) = \mathbb{E}[\alpha \Psi \Psi^\top]$, which holds for generalised linear models, ridge and softmax regression, the geometric median and Gauss–Newton problems, but not for a general objective. Without it there is no rank-one recursion and no inversion-free update.

Warm-up is a real requirement, not an implementation detail.. The $1/t$ schedule with a poor preconditioner leaves a slowly decaying component in the error. On the autoregressive design the effect is now mild — with a

negligible warm-up, coverage of nominal 95% intervals is 0.928 rather than 0.949 — because the step-length safeguard absorbs most of what a bad preconditioner does. On the regime-switching design it is not mild: the relative variance is 2.19 at $c_w = 50$ against 1.41 at $c_w = 200$ (Table 5(c')). We give a scaling rule ($c_w d$ curvature updates, with $c_w = 200$ throughout) and show insensitivity above it, but this is a tuning constant, and the asymptotic theory is silent about it. What sets its size is not the number of observations but the number of effectively distinct design points they span: on a persistent regime-switching stream, $50d$ consecutive observations cover only about thirty regime visits, and the curvature estimate is still rank-starved (Table 5(c')). The warm-up also has a cost consequence we state rather than bury: it performs $c_w d$ rank-one updates at $O(d^2)$ each, so the total time is $O(dN + c_w d^3)$ and the advertised $O(dN)$ only bites once $N \gtrsim c_w d^2$. With $c_w = 200$ and $d = 40$ that means $N \gtrsim 3 \times 10^5$, so at the $N = 2 \times 10^5$ of Table 6 the warm-up dominates the streaming pass for every $d \geq 40$ we report, which is why that table separates the streaming count from the total.

Blocking creates a stability condition, and our fix is not fully proved.. The contraction condition $\gamma_t \|\bar{H}^{-1} \hat{H}_t\|_{\text{op}} < 2$ is a consequence of blocking the gradient, so it is a cost of our construction and not of the method we build on. The step-length safeguard in (6) removes the failure it causes, and Proposition 1 shows that on the event where the safeguard is eventually inactive it changes no asymptotic statement. What we do *not* prove is that this event has probability one: the implication we establish runs from convergence to eventual inactivity, not back, because the safeguard factor depends on the current block's gradient and so is not predictable, which breaks the martingale structure the proofs use. Appendix C says exactly what would close the gap — an expanding-truncation construction (Kushner and Yin, 2003; Andrieu et al., 2005), or a predictable variant that caps using the previous block's amplification at an extra $O(d^2)$ per block — and we did neither. Instead we report the activation counts, which are between 2 and 7 per run and flat in N across every design and sample size in Tables 2 and 5. Two further caveats. The condition itself comes from the linearised recursion (7), so it is a heuristic for non-quadratic objectives, exact only in the linear-model case. And c_D is a tuning constant with a genuine failure mode: Table 5(i) shows it is irrelevant over a factor of sixteen on the designs that do not need the safeguard, but on the one that does, $c_D = 4$ is too loose to prevent the blow-up. The asymptotic theory says nothing about it, and we have no rule for choosing it beyond the value that worked across our designs.

1077 *The central limit theorem is proved for fixed b , and we recommend growing*
1078 *b .* Theorem 6 is unconditional at each fixed block length, but Theorem 10
1079 takes $b \asymp \log N$, so the interval we recommend sits in the triangular-array
1080 regime where our proof needs an extra hypothesis: that the finite random
1081 constants in Lemma 14 are bounded in probability uniformly in N along
1082 the sequence b_N . We state that hypothesis in Theorem 6 rather than hiding
1083 it, and we do not verify it. Closing the gap means redoing Lemma 14 with
1084 constants explicit in b ; the naive route — bounding $\mathbb{E}\|H^{-1} - P_{t-1}\|_{\text{op}}\|\varepsilon_t\|$
1085 directly — is the one the appendix shows loses a factor $T^{1/2}$, which is why
1086 Gordin’s decomposition is there in the first place. Two things make us believe
1087 the composition is sound in practice rather than merely convenient: growing
1088 b makes the block scores less dependent, not more, so the mechanism the
1089 constants come from is working in our favour; and coverage is flat in b over
1090 $b \in [10, 320]$ at $N = 200,000$ (Table 5(b)), which is the statement the two
1091 theorems need to compose.

1092 *Rates and what we do not prove.* We give an almost sure rate and a central
1093 limit theorem, not a Berry–Esseen bound; the first-order Markovian literature
1094 has the latter for linear stochastic approximation (Samsonov et al., 2025),
1095 and we do not match it. We attain the semiparametric efficiency bound of Li
1096 et al. (2023) rather than establishing it. Our $\tilde{O}(N^{-1/2})$ rate for $\hat{S}^{\text{FT}}$ is not
1097 comparable to the minimax rate $\Theta(N^{-(1-a)/2})$ for Hessian-free covariance
1098 estimation from an iterate path (Ni and Huo, 2026), because we use more
1099 information (block gradients and a maintained curvature estimate) and
1100 because our step exponent is $a = 1$, outside the range that bound is stated
1101 for. Within the Hessian-free class the bound is close to attained (Wei et al.,
1102 2026), so the gap we report is about the information used, not about slack in
1103 their analysis. We make no claim of optimality within our own information
1104 set: we do not know the minimax rate for estimators that may use block
1105 gradients and a running curvature estimate.

1106 *Scope of the empirical evidence.* All designs are convex M -estimation with
1107 $d \leq 160$ and $N \leq 4 \times 10^5$; there is no deep-learning experiment and the
1108 theory would not support one. The dependence in the simulated designs is
1109 stationary and geometrically decaying by construction. On the real streams
1110 we do not know the truth, which is why we run two protocols; the semi-
1111 synthetic protocol has an exact target but a synthetic (autoregressive) error
1112 process, and the fully real protocol has a real error process but a target
1113 that is itself estimated—we correct the nominal level for that exactly, but
1114 the correction assumes the segments are approximately exchangeable, which

1115 non-stationarity would violate. Neither protocol alone would be convincing;
 1116 together they bracket the honest answer.

1117 *One thing we deliberately do not claim..* Gapping improves the curvature
 1118 estimate at matched cost (Proposition 11, Supplementary Fig. S2), but the
 1119 curvature estimate enters the limit distribution only through a rate, so the
 1120 end-to-end effect on the point estimate and on coverage is second order and
 1121 we could not measure it reliably. The case for gapping is that it is free,
 1122 deterministic, and provably better than the randomised alternative—not that
 1123 it changes the headline numbers.

1124 8. Conclusions

1125 On a dependent stream, a streaming quasi-Newton method can get the
 1126 estimate right and the uncertainty wrong. The error is not small and does
 1127 not go away: the reported variance omits the autocovariances of the score, so
 1128 a nominal 95% interval converges to a coverage below 95% and stays there.
 1129 Proposition 8 says exactly where: at $2\Phi(z_{\alpha/2}/\sqrt{\kappa}) - 1$, a number computable
 1130 from one variance-inflation factor κ . At the inflation we measure on hourly
 1131 air quality this is 0.466, so more than half of the intervals a practitioner
 1132 would report on that stream miss the value they are meant to cover.

1133 The remedy is a change of reading order rather than an extra estimation
 1134 stage. Consume the stream in contiguous blocks and take one preconditioned
 1135 step per block. The block-averaged gradients are then, up to a factor, the
 1136 non-overlapping batch means of the score process, and batch means are a
 1137 standard estimator of exactly the long-run variance the interval needs. So
 1138 the object the statistics requires and the object the computation already
 1139 produces are the same, and the resulting interval is *cheaper* than the invalid
 1140 one: an instantaneous plug-in covariance costs $O(d^2)$ per observation, while
 1141 the blocked long-run covariance costs $O(d^2)$ per block. Gapping the rank-one
 1142 curvature updates is the second change, and it is a cost knob rather than an
 1143 inference device — it dominates the randomised thinning the independent-
 1144 data method uses, at the same number of updates, and makes the per-block
 1145 cost deterministic.

1146 Three practical consequences are worth stating in plain terms. First,
 1147 block length is the one parameter that needs thought, and it needs less than
 1148 one might fear: because the blocks carry gradients rather than parameter
 1149 values, their length is set by how quickly the *data* forget, not by how quickly
 1150 the optimiser settles, so b of order $\log N$ suffices where iterate-based methods
 1151 need a power of N . A diagnostic that costs nothing, r_j , indicates when b

1152 is too short. Second, blocking has a price we pay and report: it makes a
1153 step-size condition non-trivial, and without the $O(d)$ safeguard of (6) our
1154 own method diverges on a persistent regime-switching design. Anyone who
1155 blocks a preconditioned step on dependent data will meet this, and Section 2
1156 explains why and what to do. Third, honest intervals are wider. On our
1157 designs they are 1.37–2.72 times the dependence-blind width, which is $\sqrt{\kappa}$
1158 and not a tuning choice. The narrower interval was never correct; it was the
1159 wrong length.

1160 What we have not done bounds the claims. The central limit theorem is
1161 proved unconditionally for each fixed block length, while the estimator we
1162 recommend lets b grow with N ; the safeguard is shown to be asymptotically
1163 invisible on the event that it stops acting, not unconditionally; memory
1164 remains $O(d^2)$, so very high-dimensional streams need a sketched curvature
1165 representation whose interaction with block-gradient variance estimation is
1166 open; and geometric mixing excludes long-memory data. Section 7 states
1167 each of these precisely. The construction itself is general: any streaming
1168 method that forms block gradients and maintains a curvature estimate can
1169 report a long-run variance at no extra order of cost, and we would expect the
1170 same argument to carry to sketched and diagonal curvature approximations.

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1179 **Ihor Kendiukhov:** Conceptualization, Methodology, Formal analysis,
1180 Software, Investigation, Validation, Visualization, Writing – original draft,
1181 Writing – review and editing.

1182 Data availability

1183 All data, code and results needed to reproduce every number, figure and ta-
1184 ble in this article are publicly available at [https://github.com/Kendiukhov/
1185 streaming-quasi-newton-dependent-data](https://github.com/Kendiukhov/streaming-quasi-newton-dependent-data). The repository contains the
1186 estimator, the experiment scripts, the saved result files from which every
1187 reported number is generated, and the tests that validate the closed-form
1188 population quantities. The two real data sets are third-party and are not re-
1189 distributed; they are downloaded from the UCI Machine Learning Repository
1190 by the script `experiments/fetch_data.py` and are cited as Hogue (2019)
1191 and Chen (2017).

1192 Declaration of generative AI and AI-assisted technologies in the 1193 manuscript preparation process

1194 During the preparation of this work the author used a large language
1195 model (Anthropic Claude) to assist with implementing the software, running
1196 the experiments, and drafting and revising the manuscript, including its proofs.
1197 The author reviewed and edited all output, verified every reference against
1198 its published source, checked the derivations, and takes full responsibility for
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1521 Appendix A. Proofs

1522 Throughout, C denotes a finite constant that may change from line to
1523 line, $\delta_t = \theta_t - \theta^*$, $\varepsilon_t = \bar{g}_t(\theta^*)$, $P_t = \bar{H}_t^{-1}$, and $\Lambda_k = \mathbb{E}[\varepsilon_0 \varepsilon_k^\top]$. We take $\gamma_t = 1/t$
1524 throughout and ignore the step-length safeguard Π_t of (6); Proposition 1,
1525 proved in Appendix C, shows that on the event where Π_t is eventually
1526 inactive the safeguarded iterates coincide with these from a finite time on,
1527 and Appendix C.1 treats the rejected step-size-shift variant $\gamma_t = (t + t_0)^{-1}$
1528 separately. We write n_t for the number of rank-one curvature updates
1529 completed by the end of block t ; with gap m and no Bernoulli thinning,
1530 $n_t = \lfloor tb/m \rfloor$, so $n_t \asymp t$.

1531 *Order of the argument..* The results are proved in the order of Remark 2:
1532 Lemma 2 (from the ridge alone, no assumption on the iterates); Theorem 4
1533 (uses Lemma 2 only); the preliminary rate $\|\delta_t\| = O(t^{-1/2} \log^c t)$ (uses Theo-
1534 rem 4 and consistency of $\bar{H}$, not its rate); Theorem 3; and then Theorems 5, 6,
1535 9 and 10. Every remainder bound below is uniform over $b \leq C \log N$, which
1536 is the only regime in which Theorem 10 uses them, and the b -dependence is
1537 displayed wherever it is not $O(1)$.

1538 Appendix A.1. Preliminaries on dependence

1539 **Lemma 12** (Geometric decay of the score autocovariances). *Under As-*
1540 *sumption 5, $\|\Gamma_k\|_{\text{op}} \leq C\rho^{|k|}$ with $\rho = c_{\text{mix}}^{\nu/(2+\nu)}$, and $\|\Lambda_k\|_{\text{op}} \leq Cb^{-1}\rho^{(|k|-1)b}$*
1541 *for $|k| \geq 1$ while $\|\Lambda_0\|_{\text{op}} \leq C/b$. Consequently $\sum_{k \in \mathbb{Z}} \|\Lambda_k\|_{\text{op}} \leq C/b$ and*
1542 *$S = \sum_k \Gamma_k$ converges absolutely.*

1543 *Proof.* Davydov’s inequality (Davydov, 1968), in the form of Rio (1993,
1544 Cor. 1.1), gives for random variables $U \in \sigma(\xi_i, i \leq 0)$, $V \in \sigma(\xi_i, i \geq k)$ with

1545 $2 + \nu$ moments, $|\text{Cov}(U, V)| \leq 8 \alpha_{\text{mix}}(k)^{\nu/(2+\nu)} \|U\|_{2+\nu} \|V\|_{2+\nu}$. Applying it
 1546 coordinatewise to g_0 and g_k and using Assumption 5 gives the first claim.
 1547 For the second, $\Lambda_k = b^{-2} \sum_{i \in B_0} \sum_{j \in B_k} \Gamma_{j-i}$; for $k \geq 1$ every lag $j - i$
 1548 is at least $(k - 1)b + 1$, so $\|\Lambda_k\|_{\text{op}} \leq b^{-2} \cdot b^2 \cdot C \rho^{(k-1)b}$, and for $k = 0$,
 1549 $\|\Lambda_0\|_{\text{op}} \leq b^{-2} \sum_{|l| < b} (b - |l|) C \rho^{|l|} \leq C b^{-1}$. Summing the geometric series
 1550 gives $\sum_k \|\Lambda_k\|_{\text{op}} \leq C/b$. $\square$

1551 **Lemma 13** (Martingale–coboundary decomposition). *Let $(\zeta_t)_{t \geq 1}$ be sta-*
 1552 *tionary, centred, $\mathbb{R}^q$ -valued, $\mathcal{F}_t$ -measurable with $\mathcal{F}_t = \sigma(\xi_i : i \leq tb)$, and let*
 1553 *$\mathbb{E}\|\zeta_1\|^{2+\nu} < \infty$ under Assumption 5. Then $\sum_{n \geq 0} \|\mathbb{E}[\zeta_n | \mathcal{F}_0]\|_2 < \infty$, the*
 1554 *series $z_t = \sum_{n \geq 0} \mathbb{E}[\zeta_{t+n} | \mathcal{F}_t]$ converges in L^2 , and*

$$\zeta_t = m_{t+1} + z_t - z_{t+1}, \quad m_{t+1} = z_{t+1} - \mathbb{E}[z_{t+1} | \mathcal{F}_t], \quad (\text{A.1})$$

1555 where (m_t) is a stationary martingale difference sequence with respect to $(\mathcal{F}_t)$
 1556 and $\mathbb{E}\|m_1\|^2 < \infty$, $\mathbb{E}\|z_1\|^2 < \infty$. Moreover $\mathbb{E}[m_1 m_1^\top] = b^{-1} S$ when $\zeta_t = \varepsilon_t$.

1557 *Proof.* For U that is $\sigma(\xi_i : i \geq n)$ -measurable with $2 + \nu$ moments, the stan-
 1558 dard consequence of strong mixing (see Rio 2017, Ch. 1) is $\|\mathbb{E}[U | \mathcal{F}_0]\|_2 \leq$
 1559 $C \alpha_{\text{mix}}(n)^{\nu/(2(2+\nu))} \|U\|_{2+\nu}$, which under Assumption 5 decays geometrically
 1560 in n and is therefore summable; this is Gordin’s condition, and (A.1) to-
 1561 gether with the stated moment bounds is Gordin’s decomposition; see Hall
 1562 and Heyde (1980, Ch. 5). Summing (A.1) telescopes the coboundary, so
 1563 $\sum_{t \leq T} \zeta_t = \sum_{t \leq T} m_{t+1} + z_1 - z_{T+1}$; dividing by $\sqrt{T}$ and using $z_{T+1}/\sqrt{T} \rightarrow 0$
 1564 in probability identifies $\lim T^{-1} \text{Var}(\sum_{t \leq T} \zeta_t) = \mathbb{E}[m_1 m_1^\top]$, which for $\zeta_t = \varepsilon_t$
 1565 is $b^{-1} S$ by (1). $\square$

1566 **Lemma 14** (Weighted sums with adapted weights: convergence and rate).
 1567 *Let (ζ_t) be as in Lemma 13, let (A_t) be $\mathcal{F}_{t-1}$ -measurable random matrices, and*
 1568 *let (γ_t) be deterministic and non-increasing. Suppose there are deterministic*
 1569 *(c_t) , (u_t) and a finite random Λ with, almost surely for all t ,*

$$\|A_t\|_{\text{op}} \leq \Lambda c_t \quad \text{and} \quad \|\gamma_{t+1} A_{t+1} - \gamma_t A_t\|_{\text{op}} \leq \Lambda u_t, \quad (\text{A.2})$$

1570 and write $V_T = \sum_{t \leq T} \gamma_t^2 c_t^2$ and $U_T = \sum_{t \leq T} u_t$. Then for every $\varpi > 0$, almost
 1571 surely,

$$\left\| \sum_{t \leq T} \gamma_t A_t \zeta_t \right\| = O(V_T^{1/2} \log^{1/2+\varpi} T) + O(U_T \log^{1+\varpi} T) + O(\gamma_T c_T T^{1/2+\varpi}). \quad (\text{A.3})$$

1572 If moreover $V_\infty < \infty$, $U_\infty < \infty$ and $\gamma_T c_T T^{1/2+\varpi} \rightarrow 0$ for some $\varpi > 0$, then
 1573 $\sum_t \gamma_t A_t \zeta_t$ converges almost surely.

1574 *Proof. Localisation.* For $K \in \mathbb{N}$ replace A_t by $A_t \mathbf{1}_{\{\sup_{s \leq t} \max(\|A_s\|_{\text{op}}/c_s, \|\gamma_{s+1}A_{s+1} -$
1575 $\gamma_s A_s\|_{\text{op}}/u_s) \leq K\}}$, which is still $\mathcal{F}_{t-1}$ -measurable (the indicator is decreasing
1576 in t and $\mathcal{F}_{t-1}$ -measurable at each t because it involves A_s only for $s \leq t$,
1577 and A_{s+1} enters only through $s+1 \leq t$). On $\{\Lambda \leq K\}$ the two processes
1578 agree and $\mathbb{P}(\bigcup_K \{\Lambda \leq K\}) = 1$, so it suffices to prove the claims under the
1579 *deterministic* envelopes $\|A_t\|_{\text{op}} \leq Kc_t$, $\|\gamma_{t+1}A_{t+1} - \gamma_t A_t\|_{\text{op}} \leq Ku_t$. Fix K
1580 and drop it.

1581 *Martingale part.* Insert (A.1): $M_T = \sum_{t \leq T} \gamma_t A_t m_{t+1}$ is a martingale,
1582 because A_t is $\mathcal{F}_t$ -measurable and $\mathbb{E}[m_{t+1} \mid \mathcal{F}_t] = 0$ — this is the exact
1583 cancellation the decomposition buys, and it holds whatever A_t does. Its
1584 predictable quadratic variation obeys

$$\langle M \rangle_T = \sum_{t \leq T} \gamma_t^2 \mathbb{E}[\|A_t m_{t+1}\|^2 \mid \mathcal{F}_t] \leq K^2 \sum_{t \leq T} \gamma_t^2 c_t^2 v_t, \quad v_t := \mathbb{E}[\|m_{t+1}\|^2 \mid \mathcal{F}_t],$$

1585 with (v_t) stationary, non-negative and $\mathbb{E}v_t = \mathbb{E}\|m_1\|^2 < \infty$. By Tonelli
1586 $\mathbb{E}[\sum_{t \leq T} \gamma_t^2 c_t^2 v_t] = \mathbb{E}\|m_1\|^2 V_T$, so Markov's inequality along $T = 2^j$ and
1587 Borel–Cantelli give $\langle M \rangle_T = O(V_T \log^\varpi T)$ a.s. (and $\langle M \rangle_\infty < \infty$ a.s. if
1588 $V_\infty < \infty$). The martingale law of the iterated logarithm then gives $\|M_T\| =$
1589 $O(V_T^{1/2} \log^{1/2+\varpi} T)$ a.s., and if $\langle M \rangle_\infty < \infty$ a locally square-integrable mar-
1590 tingale converges a.s.

1591 *Coboundary part.* Abel summation gives

$$\sum_{t \leq T} \gamma_t A_t (z_t - z_{t+1}) = \gamma_1 A_1 z_1 - \gamma_T A_T z_{T+1} + \sum_{t < T} (\gamma_{t+1} A_{t+1} - \gamma_t A_t) z_{t+1}.$$

1592 The last sum is at most $K \sum_{t < T} u_t \|z_{t+1}\|$, a non-negative sum with expecta-
1593 tion $K\mathbb{E}\|z_1\|U_T$, hence $O(U_T \log^{1+\varpi} T)$ a.s. by Markov and Borel–Cantelli
1594 along dyadic blocks; if $U_\infty < \infty$ its expectation is finite and it converges
1595 a.s. Finally $\|\gamma_T A_T z_{T+1}\| \leq K\gamma_T c_T \|z_{T+1}\| = O(\gamma_T c_T T^{1/2+\varpi})$ a.s., because
1596 $\mathbb{E}\|z_1\|^2 < \infty$ and Borel–Cantelli give $\|z_T\| = o(T^{1/2+\varpi})$. $\square$

1597 **Remark 5** (Why the lemma is stated this way). Three features are load-
1598 bearing and each corresponds to a place where a naive argument fails. (i)
1599 The weights are *random and adapted*: they contain $\bar{H}_{t-1}^{-1}$, so a lemma for
1600 deterministic weights would not apply. Note that adaptedness is essential and
1601 not cosmetic: for bounded adapted weights and a mixing, centred, stationary
1602 ζ the sum $\sum_t a_t \zeta_t$ can grow like T if a_t is allowed to correlate with ζ_t —
1603 take $\zeta_t = u_t + u_{t-1}$ with u_t i.i.d. signs and $a_t = \zeta_{t-1}$ — which is exactly the
1604 non-martingale obstruction. The decomposition (A.1) removes it because
1605 $\mathbb{E}[m_{t+1} \mid \mathcal{F}_t] = 0$ *exactly*, whatever A_t does. (ii) The envelope is deterministic

only up to a finite random factor, which is all that is available for weights built from the iterates; the localisation handles it. (iii) We use a martingale law of the iterated logarithm rather than a Bernstein inequality for mixing sums. The Bernstein inequality of Merlevède et al. (2011) is stated for uniformly bounded summands, which Assumption 5 does not provide; after (A.1) the summands form a martingale difference sequence and no such inequality is needed. (iv) The three terms of (A.3) are needed separately: the applications below use $\gamma_t \equiv 1$, for which U_T can diverge logarithmically, so a hypothesis $U_\infty < \infty$ would be too strong.

Lemmas 13 and 14 are the technical substitute for the martingale argument used in the independent-data analysis. Two features matter. First, the weights may be *random and adapted*, which is what we need because they involve $\bar{H}_{t-1}^{-1}$. Second, the conditions (A.2) are of the form already familiar from the independent-data theory. The vanishing ridge supplies the deterministic envelope: it forces $\lambda_{\min}(A_n) \geq c n^{1-q_r}$, hence $\|\bar{H}_t^{-1}\|_{\text{op}} = W_{n_t} \|A_{n_t}^{-1}\|_{\text{op}} \leq c^{-1} n_t^{q_r} =: c_t$ with $q_r < 1/2$, so with $\gamma_t = 1/t$ the first half of (A.2) is $\sum_t O(t^{2q_r-2}) < \infty$. The second half holds because a single rank-one Riccati update changes the preconditioner by only $O(1/t)$:

Lemma 15 (Increments of the preconditioner). (a) From the ridge alone. Under Assumption 3 and the ridge of (4) — so using only Lemma 2, with no assumption on the iterates — $\|\bar{H}_t^{-1} - \bar{H}_{t-1}^{-1}\|_{\text{op}} = O(t^{2q_r-1})$ a.s.; hence with $\gamma_t = 1/t$ and $A_t = \bar{H}_{t-1}^{-1}$, $\|\gamma_{t+1} A_{t+1} - \gamma_t A_t\|_{\text{op}} = O(t^{2q_r-2})$ a.s., which is summable for $q_r < 1/2$, so the second half of (A.2) holds with $U_\infty < \infty$.

(b) Sharper, once the curvature has converged. Under the assumptions of Theorem 3, $\|\bar{H}_t^{-1} - \bar{H}_{t-1}^{-1}\|_{\text{op}} = O(1/t)$ a.s., so with $\gamma_t \equiv 1$ and $A_t = \bar{H}_{t-1}^{-1}$ the increments are $u_t = O(1/t)$ and $U_T = O(\log T)$.

Proof. $\bar{H}_t^{-1} = W_{n_t} A_{n_t}^{-1}$, and from block $t-1$ to block t the weight W increases by $O(1)$ while A^{-1} changes by $O(1)$ rank-one Sherman–Morrison steps $A^{-1} \mapsto A^{-1} - c A^{-1} u u^\top A^{-1} / (1 + c u^\top A^{-1} u)$. Writing $v = A^{-1} u$, the operator norm of one such step is $c \|v\|^2 / (1 + c u^\top v)$, and since $u^\top v = v^\top A v \geq \lambda_{\min}(A) \|v\|^2$ we get the two bounds

$$\|\Delta A^{-1}\|_{\text{op}} \leq \min \left\{ \frac{1}{\lambda_{\min}(A)}, \frac{c \|u\|^2}{\lambda_{\min}(A)^2} \right\}. \quad (\text{A.4})$$

For (a), Lemma 2 gives $\lambda_{\min}(A_n) \geq c' n^{1-q_r}$, so the second bound in (A.4) is $O(n^{2q_r-2})$; multiplying by $W_{n_t} = O(t)$ and using $n_t \asymp t$ gives $\|\bar{H}_t^{-1} - \bar{H}_{t-1}^{-1}\|_{\text{op}} = O(t^{2q_r-1})$, and the change in W contributes $O(1) \cdot \|A^{-1}\|_{\text{op}} =$

1640 $O(t^{q_r-1})$, which is smaller. The stated bound on $\gamma_{t+1}A_{t+1} - \gamma_t A_t$ then follows
 1641 from $\gamma_t = 1/t$ together with $\gamma_{t+1} - \gamma_t = O(t^{-2})$ and $\|A_t\|_{\text{op}} = O(t^{q_r})$. For
 1642 (b), Theorem 3 gives $A_{n_t}/n_t \rightarrow H \succ 0$, so $\lambda_{\min}(A_{n_t}) \geq c't$ a.s. for large t ,
 1643 the second bound in (A.4) is $O(t^{-2})$, and multiplying by $W_{n_t} = O(t)$ gives
 1644 $O(1/t)$. $\square$

1645 Appendix A.2. The ridge bound (Lemma 2)

1646 Each curvature update adds $\iota_n e_{k_n} e_{k_n}^\top \succeq 0$ along a cycling basis direction,
 1647 and the data term $\alpha_{i_n} \Psi_{i_n} \Psi_{i_n}^\top$ is positive semidefinite, so it can only help. After
 1648 n updates every basis direction has received at least $\lfloor n/d \rfloor$ ridge increments,
 1649 and dropping the data terms,

$$A_n \succeq \lambda_0 I + \left(\frac{1}{d} \sum_{k \leq n} \iota_k \right) I. \quad (\text{A.5})$$

1650 Now the point of freezing the ridge scale. Because $\iota_k = c_\iota \varsigma_\star k^{-q_r}$ with $\varsigma_\star$ a
 1651 *constant* — measurable with respect to the first curvature-bearing block and,
 1652 by Assumption 3, almost surely finite and strictly positive whenever that
 1653 block's curvature is not identically zero — we may sum:

$$\sum_{k \leq n} \iota_k = c_\iota \varsigma_\star \sum_{k \leq n} k^{-q_r} \geq \frac{c_\iota \varsigma_\star}{1 - q_r} (n^{1-q_r} - 1),$$

1654 using $\sum_{k \leq n} k^{-q_r} \geq \int_1^{n+1} x^{-q_r} dx$ and $q_r < 1$. Hence $\lambda_{\min}(A_n) \geq c'n^{1-q_r}$ for
 1655 all $n \geq 2$ with $c' = c_\iota \varsigma_\star / \{2d(1 - q_r)\}$, and since $W_{n_t} = 1 + n_t$,

$$\|\bar{H}_t^{-1}\|_{\text{op}} = W_{n_t} \|A_{n_t}^{-1}\|_{\text{op}} \leq \frac{1 + n_t}{c'n_t^{1-q_r}} = O(n_t^{q_r}), \quad \lambda_{\min}(\bar{H}_t) \geq \frac{c'n_t^{1-q_r}}{1 + n_t} \geq c_1 n_t^{-q_r}$$

1656 with $c_1 = c'/2$ for $n_t \geq 1$. Nothing about the iterates is used, and no lower
 1657 bound on the accumulated data terms is needed — which is exactly why the
 1658 lemma may sit at the bottom of the ladder in Remark 2.

1659 **Remark 6** (Why the scale must be frozen). Had we scaled the ridge by
 1660 the *running* harmonic mean $d/\text{tr}(\bar{H}_k^{-1})$ — the natural choice, since it is
 1661 available for free from the maintained inverse — this proof would fail, and
 1662 not for a technical reason. That scale is bounded above by $d\lambda_{\min}(\bar{H}_k)$, so a
 1663 path along which the accumulated data terms contribute negligibly in some
 1664 direction would have its ridge shrink in step with the very eigenvalue the
 1665 ridge is supposed to hold up. Concretely, the only unconditional bound
 1666 then available is $\varsigma_k \geq \lambda_0/W_k = \Theta(1/k)$, giving $\sum_{k \leq n} \iota_k = O(1)$ instead of
 1667 $\Omega(n^{1-q_r})$, and a Gronwall argument in the opposite direction shows this is

1668 tight: $\lambda_{\min}(A_n)$ can stay $O(1)$, i.e. $\|\bar{H}_n^{-1}\|_{\text{op}} = \Omega(n)$, which would break the
 1669 square-summability $\sum_t \gamma_t^2 \|P_{t-1}\|_{\text{op}}^2 < \infty$ that Theorem 4 needs. The bound
 1670 does hold once $\bar{H}_t \rightarrow H \succ 0$, but that is Theorem 3, three rungs higher, so
 1671 the argument would be circular. Freezing the scale removes the problem at
 1672 no cost: $\varsigma_\star$ serves only to make c_t dimensionless, and Table 5(d) shows the
 1673 results are unchanged if the scale is dropped altogether.

1674 *Appendix A.3. Consistency (Theorem 4)*

1675 Substituting $\bar{g}_t(\theta_{t-1}) = \nabla F(\theta_{t-1}) + \zeta_t$ into (6), where $\zeta_t = \bar{g}_t(\theta_{t-1}) -$
 1676 $\nabla F(\theta_{t-1})$, and expanding $F(\theta_t) - F(\theta^\star)$ to second order using Assumption 1,

$$\begin{aligned} F(\theta_t) - F(\theta^\star) &\leq F(\theta_{t-1}) - F(\theta^\star) - \gamma_t \nabla F(\theta_{t-1})^\top P_{t-1} \nabla F(\theta_{t-1}) \\ &\quad - \gamma_t \nabla F(\theta_{t-1})^\top P_{t-1} \zeta_t + \frac{L}{2} \gamma_t^2 \|P_{t-1}\|_{\text{op}}^2 \|\bar{g}_t(\theta_{t-1})\|^2. \end{aligned} \quad (\text{A.6})$$

1677 The last term is summable: $\gamma_t^2 \|P_{t-1}\|_{\text{op}}^2 = O(t^{2q_r-2})$ by Lemma 2 with
 1678 $q_r < 1/2$, and $\mathbb{E}\|\bar{g}_t(\theta_{t-1})\|^2 \leq C + C'(F(\theta_{t-1}) - F(\theta^\star))$ by Assumption 2 and
 1679 Jensen. The cross term is the one that would be handled by a martingale
 1680 argument under independence. Instead, decompose $\zeta_t = \varepsilon_t + r_t$ with $r_t =$
 1681 $\bar{g}_t(\theta_{t-1}) - \nabla F(\theta_{t-1}) - \varepsilon_t$, so that

$$\|r_t\| \leq \|\hat{H}_t - H\|_{\text{op}} \|\delta_{t-1}\| + L_\delta \|\delta_{t-1}\|^2 \quad (\text{A.7})$$

1682 where $\hat{H}_t$ is the block curvature; r_t is dominated by $\|\delta_{t-1}\|$ times an L^2 -
 1683 bounded factor, and its contribution to (A.6) is absorbed by the Robbins–
 1684 Siegmund argument (Robbins and Siegmund, 1971). The remaining term
 1685 $-\sum_t \gamma_t \nabla F(\theta_{t-1})^\top P_{t-1} \varepsilon_t$ is handled by Lemma 14 with $A_t = \nabla F(\theta_{t-1})^\top P_{t-1}$,
 1686 which is $\mathcal{F}_{t-1}$ -measurable as required. Its first condition holds because
 1687 $\|P_{t-1}\|_{\text{op}} = O(t^{q_r})$ with $q_r < 1/2$ (Lemma 2) and $\mathbb{E}\|\nabla F(\theta_{t-1})\|^2$ is bounded
 1688 on the events $\{\sup_{s \leq t} \|\theta_s\| \leq K\}$, over which we localise and then let $K \rightarrow \infty$;
 1689 its second condition holds by Lemma 15(a) — which, being a consequence
 1690 of Lemma 2 alone, keeps this rung free of Theorem 3 — together with
 1691 $\|\nabla F(\theta_t) - \nabla F(\theta_{t-1})\|_{\text{op}} \leq L \|\theta_t - \theta_{t-1}\| = O(\gamma_t t^{q_r})$. Robbins–Siegmund
 1692 then gives $F(\theta_t) \rightarrow F(\theta^\star)$ a.s. and $\sum_t \gamma_t \nabla F(\theta_{t-1})^\top P_{t-1} \nabla F(\theta_{t-1}) < \infty$ a.s.;
 1693 and since $\gamma_t \lambda_{\min}(P_{t-1}) \geq \gamma_t / \|\bar{H}_{t-1}\|_{\text{op}} \geq c t^{-1}$ (because $\|\bar{H}_t\|_{\text{op}}$ is bounded
 1694 above a.s., $\bar{H}_t$ being an average of terms with $\eta' > 2$ moments) we have
 1695 $\sum_t \gamma_t \lambda_{\min}(P_{t-1}) = \infty$; Assumption 4 then forces $\theta_t \rightarrow \theta^\star$ a.s. $\square$

1696 *Appendix A.4. The preliminary rate (rung (iii) of Remark 2)*

1697 This rung is what Theorem 3 needs and Theorem 4 does not give: a rate,
 1698 not just convergence. We prove it using only Lemma 2 and Theorem 4.

1699 **Lemma 16** (Preliminary rate). *Under Assumptions 1 to 5, with $q_r \in (0, 1/4)$,*
 1700 *$\|\theta_T - \theta^*\| = O(T^{-1/2} \log^{1+\varpi} T)$ almost surely, for every $\varpi > 0$.*

1701 *Proof.* Abel summation of (6) exactly as in (A.10) — an algebraic identity
 1702 that uses only $\gamma_t = 1/t$ — gives (A.11): $\delta_T = -T^{-1}H^{-1} \sum_{t \leq T} \varepsilon_t + (A) +$
 1703 $(B) - (C)$. We bound the three remainders using only what rungs (i) and (ii)
 1704 provide, namely $\|P_{t-1}\|_{\text{op}} = O(t^{q_r})$ a.s. (Lemma 2), $\theta_t \rightarrow \theta^*$ a.s. (Theorem 4),
 1705 and hence, by the local Lipschitz property in Assumption 3 and the continuity
 1706 in Assumption 2, $\|P_{t-1} - H^{-1}\|_{\text{op}} = o(1)$ and $\|I - P_{t-1}H\|_{\text{op}} = o(1)$ a.s. Write
 1707 $\rho_t = \|I - P_{t-1}H\|_{\text{op}}$, so $\rho_t \rightarrow 0$ a.s.

1708 *Leading term.* $T^{-1} \sum_{t \leq T} \varepsilon_t = O(T^{-1/2} \log^{1/2+\varpi} T)$ a.s. by the martingale
 1709 law of the iterated logarithm applied to (A.1) (the coboundary telescopes
 1710 to $O(T^{-1})$ after division by T , using $\mathbb{E}\|z_1\|^2 < \infty$ and Borel–Cantelli along
 1711 $\|z_t\| = o(t^{1/2})$ a.s.).

1712 *Term (A).* Apply (A.3) with $\gamma_t \equiv 1$ and $A_t = H^{-1} - P_{t-1}$: the envelope
 1713 may be taken $c_t \equiv 1$ (a finite random constant, since $\|P_{t-1}\|_{\text{op}} = O(t^{q_r})$
 1714 makes $\sup_t \|A_t\|_{\text{op}}/c_t$ finite only after we note $A_t \rightarrow 0$; formally take $c_t = 1$
 1715 and $\Lambda = \sup_t \|A_t\|_{\text{op}} < \infty$ a.s., which holds because $A_t \rightarrow 0$ and each A_t is
 1716 finite). By Lemma 15(a) the increments are $u_t = O(t^{2q_r-1})$, so $V_T = O(T)$
 1717 and $U_T = O(T^{2q_r})$, and (A.3) gives $\|\sum_{t \leq T} A_t \varepsilon_t\| = O(T^{1/2} \log^{1/2+\varpi} T) +$
 1718 $O(T^{2q_r} \log^{1+\varpi} T) + O(T^{1/2+\varpi})$. Dividing by T and using $q_r < 1/4$, which
 1719 is exactly where that restriction is needed, (A) = $O(T^{-1/2} \log^{1/2+\varpi} T) +$
 1720 $O(T^{2q_r-1} \log^{1+\varpi} T) = O(T^{-1/2} \log^{1/2+\varpi} T)$ a.s.

1721 *Terms (B) and (C): the bootstrap.* (B) = $T^{-1} \sum_{t \leq T} (I - P_{t-1}H) \delta_{t-1}$ so
 1722 $\|(B)\| \leq (\sup_{t \leq T} \rho_t) \bar{\delta}_T$ with $\bar{\delta}_T = T^{-1} \sum_{t \leq T} \|\delta_{t-1}\|$, and by (A.7) $\|(C)\| \leq$
 1723 $CT^{-1} \sum_{t \leq T} \|P_{t-1}\|_{\text{op}} (\|\hat{H}_t - H\|_{\text{op}} \|\delta_{t-1}\| + \|\delta_{t-1}\|^2)$, which is $o(1) \bar{\delta}_T$ a.s. be-
 1724 cause $\|P_{t-1}\|_{\text{op}} \|\hat{H}_t - H\|_{\text{op}}$ and $\|P_{t-1}\|_{\text{op}} \|\delta_{t-1}\|$ are both $o(1)$ a.s. ($\delta_t \rightarrow 0$ by
 1725 Theorem 4, and $\|P_{t-1}\|_{\text{op}} \|\hat{H}_t - H\|_{\text{op}} \rightarrow 0$ because $\|P_{t-1}\|_{\text{op}} \rightarrow \|H^{-1}\|_{\text{op}}$ and
 1726 $\hat{H}_t \rightarrow H$ in the Cesàro sense along the block index). Hence there is a random
 1727 $T_1 < \infty$ and a sequence $\epsilon_T \downarrow 0$ with

$$D_T := \max_{t \leq T} \|\delta_t\| \leq \epsilon_T D_T + R_T, \quad R_T = O(T^{-1/2} \log^{1/2+\varpi} T) \text{ a.s.}, \quad (\text{A.8})$$

1728 for $T \geq T_1$, where we used $\bar{\delta}_T \leq D_T$ and that the same bound applies to every
 1729 $t \leq T$ (the right-hand side is non-decreasing in T). For T large enough that
 1730 $\epsilon_T \leq 1/2$, (A.8) rearranges to $D_T \leq 2R_T$, which is the claim with $\log^{1+\varpi}$
 1731 absorbing $\log^{1/2+\varpi}$. $\square$

1732 Two things are worth flagging about this rung. It is the only place the
 1733 restriction $q_r < 1/4$ (rather than $q_r < 1/2$) is used, and it is used because

at this rung the sharper increment bound Lemma 15(b) is not yet available. And the bootstrap in (A.8) is why the rate carries a log factor rather than being clean $T^{-1/2}$; Theorem 5 recovers the sharper statement once Theorem 3 is in hand.

Appendix A.5. The curvature rate (Theorem 3)

Write $Y_n = \alpha(\theta^*; \xi_{i_n})\Psi(\theta^*; \xi_{i_n})\Psi(\theta^*; \xi_{i_n})^\top$ and $\tilde{Y}_n = \alpha(\theta_{t(n)-1}; \xi_{i_n})\Psi\Psi^\top$ for the term actually accumulated, where $t(n)$ is the block containing i_n . Then, by (4) and (5),

$$\bar{H}_t - H = \underbrace{\frac{\lambda_0 \varsigma_0 I}{W_{n_t}}}_{(i)} + \underbrace{\frac{1}{W_{n_t}} \sum_{n \leq n_t} \iota_n e_{k_n} e_{k_n}^\top}_{(ii)} + \underbrace{\frac{1}{W_{n_t}} \sum_{n \leq n_t} (Y_n - H)}_{(iii)} + \underbrace{\frac{1}{W_{n_t}} \sum_{n \leq n_t} (\tilde{Y}_n - Y_n)}_{(iv)}. \quad (\text{A.9})$$

Since $W_{n_t} = 1 + n_t \asymp t$, term (i) is $O(1/t)$. For (ii), $\|\cdot\|_{\text{op}} \leq n_t^{-1} \sum_{n \leq n_t} \iota_n \leq C n_t^{-q_r}$ because $\iota_n \leq C n^{-q_r}$ and $q_r < 1$; the same bound from below along each basis direction gives, together with $H \succ 0$, $\lambda_{\min}(\bar{H}_t) \geq c n_t^{-q_r}$ for all t (this is the only place the ridge is used, and it is what bounds $\|\bar{H}_t^{-1}\|_{\text{op}}$ for every t rather than eventually). Term (iv) is bounded, by the local Lipschitz property in Assumption 3 and Cauchy–Schwarz, by $C n_t^{-1} \sum_{n \leq n_t} \|\theta_{t(n)-1} - \theta^*\| \cdot \|\Psi\Psi^\top\|_{\text{op}}$, which by Lemma 16 is $O(n_t^{-1} \sum_{n \leq n_t} n^{-1/2} \log^{1+\varpi} n) = O(n_t^{-1/2} \log^{1+\varpi} n_t)$ a.s.

The new content is term (iii). The array $(Y_n)_{n \geq 1}$ is the subsequence of a stationary geometrically mixing sequence at spacing m , hence itself stationary with mixing coefficients $\alpha_{\text{mix}}(jm) \leq K c_{\text{mix}}^{jm}$, and has $\eta' > 2$ moments by Assumption 3. Applying Lemma 14 with $a_n \equiv 1$ (i.e. its maximal-inequality half, which does not need square-summability) gives $\|\sum_{n \leq n_t} (Y_n - H)\|_{\text{op}} = O(n_t^{1/2} \log^{1/2+\varpi} n_t)$ a.s., so (iii) = $O(t^{-1/2} \log^{1/2+\varpi} t)$ a.s. Collecting the four terms, $\|\bar{H}_t - H\|_{\text{op}} = O(t^{-\min\{q_r, 1/2\}} \log^{c'} t)$ a.s., which is $O(t^{-\nu_H})$ for every $\nu_H < \min\{q_r, 1/2\}$. Finally, on the event $\|\bar{H}_t - H\|_{\text{op}} \leq \lambda_{\min}(H)/2$ (which holds for all large t a.s.), $\|\bar{H}_t^{-1} - H^{-1}\|_{\text{op}} \leq \|\bar{H}_t^{-1}\|_{\text{op}} \|\bar{H}_t - H\|_{\text{op}} \|H^{-1}\|_{\text{op}} \leq 2\lambda_{\min}(H)^{-2} \|\bar{H}_t - H\|_{\text{op}}$. $\square$

Appendix A.6. Proof of Theorem 5 (rate) and Proposition 7 and Theorem 6 (CLT)

Write (6) as $\delta_t = \delta_{t-1} - \gamma_t P_{t-1} \{H \delta_{t-1} + \varepsilon_t + r_t\}$ with r_t as above. Multiplying by t and using $\gamma_t = 1/t$,

$$t \delta_t = (t-1) \delta_{t-1} + (I - P_{t-1} H) \delta_{t-1} - P_{t-1} \varepsilon_t - P_{t-1} r_t, \quad (\text{A.10})$$

1764 so that, summing from $t = 1$ to T (Abel summation) and dividing by T ,

$$\delta_T = -\frac{1}{T}H^{-1}\sum_{t \leq T}\varepsilon_t + \underbrace{\frac{1}{T}\sum_{t \leq T}(H^{-1} - P_{t-1})\varepsilon_t}_{(A)} + \underbrace{\frac{1}{T}\sum_{t \leq T}(I - P_{t-1}H)\delta_{t-1}}_{(B)} - \underbrace{\frac{1}{T}\sum_{t \leq T}P_{t-1}r_t}_{(C)}. \quad (\text{A.11})$$

1765 The leading term is *exactly* $-N_T^{-1}H^{-1}\sum_{i \leq N_T}g_i$, because $\sum_{t \leq T}\varepsilon_t = b^{-1}\sum_{i \leq N_T}g_i$
 1766 and $N_T = bT$. This identity is Proposition 7: the leading term does not
 1767 depend on b .

1768 *Term (A).* Apply (A.3) with $\gamma_t \equiv 1$, $\zeta_t = \varepsilon_t$ and the $\mathcal{F}_{t-1}$ -measurable
 1769 weights $A_t = H^{-1} - P_{t-1}$: by Theorem 3 the envelope is $c_t = t^{-\nu_H}$, and by
 1770 Lemma 15(b) the increments are $u_t = O(t^{-1})$. Hence $V_T = O(T^{1-2\nu_H})$ (as
 1771 $\nu_H < 1/2$), $U_T = O(\log T)$, and $\gamma_T c_T T^{1/2+\varpi} = O(T^{1/2-\nu_H+\varpi})$, so

$$\left\| \sum_{t \leq T} (H^{-1} - P_{t-1})\varepsilon_t \right\| = O(T^{1/2-\nu_H} \log^{1/2+\varpi} T) + O(\log^{2+\varpi} T) + O(T^{1/2-\nu_H+\varpi}) = O(T^{1/2-\nu_H+\varpi}) \text{ a.s.}$$

1772 Choosing $\varpi < \nu_H$ gives (A) $= O(T^{-1/2-\nu_H+\varpi}) = o(T^{-1/2})$ a.s. It is worth
 1773 seeing what does the work. The only bound available without (A.1) is
 1774 $\|\mathbb{E}[(H^{-1} - P_{t-1})\varepsilon_t]\| \leq \|H^{-1} - P_{t-1}\|_{\text{op}} \|\varepsilon_t\|_2 = O(t^{-\nu_H} b^{-1/2})$ — Davydov
 1775 gives no decay across a one-block gap, since the weight and the summand are
 1776 only one block apart — and averaging that over $t \leq T$ leaves $O(b^{-1/2} T^{-\nu_H})$,
 1777 which is *not* $o(T^{-1/2})$ for any admissible $\nu_H < 1/2$. The extra $T^{-1/2}$ comes
 1778 entirely from the exact cancellation $\mathbb{E}[A_t m_{t+1} | \mathcal{F}_t] = 0$.

1779 *Term (B).* $\|(B)\| \leq T^{-1} \sum_{t \leq T} \|I - P_{t-1}H\|_{\text{op}} \|\delta_{t-1}\| = T^{-1} \sum_{t \leq T} O(t^{-\nu_H}) \|\delta_{t-1}\|$,
 1780 which is a pathwise bound needing no lemma. With the rung-(iii) preliminary
 1781 rate $\|\delta_t\| = O(t^{-1/2} \log^c t)$ this is $O(T^{-1} \cdot T^{1/2-\nu_H} \log^c T) = o(T^{-1/2})$ a.s.

1782 *Term (C).* $r_t = (\hat{H}_t - H)\delta_{t-1} + O(\|\delta_{t-1}\|^2)$, where $\hat{H}_t$ is the block curvature.
 1783 The quadratic part contributes $O(T^{-1} \sum_t \log t/t) = O(\log^2 T/T) = o(T^{-1/2})$.
 1784 For the first part take $\zeta_t = \hat{H}_t - H$, which is stationary, centred and square
 1785 integrable under Assumption 3 (it is the block average of the terms appearing
 1786 in (A.9) evaluated at θ^* , plus a Lipschitz remainder in θ_{t-1} bounded exactly
 1787 as term (iv) there), and apply (A.3) with $\gamma_t \equiv 1$ and the $\mathcal{F}_{t-1}$ -measurable
 1788 weights acting by $A_t \zeta_t = P_{t-1} \zeta_t \delta_{t-1}$. By Lemma 2 and the rung-(iii) rate the
 1789 envelope is $c_t = O(t^{q_r} \cdot t^{-1/2} \log^c t)$ and the increments are $u_t = O(t^{-1} c_t)$, so

$$V_T = O\left(\sum_{t \leq T} t^{2q_r-1} \log^{2c} t\right) = O(T^{2q_r} \log^{2c} T), \quad U_T = O\left(\sum_t t^{q_r-3/2} \log^c t\right) = O(1) \quad (q_r < 1/2),$$

1790 and $\gamma_T c_T T^{1/2+\varpi} = O(T^{q_r+\varpi} \log^c T)$. Hence the sum is $O(T^{q_r+\varpi} \log^{c+1/2+\varpi} T)$
 1791 and (C) $= O(T^{q_r-1+\varpi} \log^{c'} T) = o(T^{-1/2})$ a.s. because $q_r < 1/2$. No inde-
 1792 pendence between $\hat{H}_t$ and δ_{t-1} is used or needed: adjacent blocks are only

1793 $O(1/b)$ apart in the sense of Lemma 12, not $O(\rho^b)$, and an earlier version of
 1794 this proof wrongly appealed to the latter.

1795 Substituting into (A.11) gives $\|\delta_T\|^2 = O(\log N_T/N_T)$ a.s. (Theorem 5)
 1796 and $\sqrt{N_T}\delta_T = -N_T^{-1/2}H^{-1}\sum_{i \leq N_T} g_i + o_p(1)$. The central limit theorem for
 1797 strongly mixing stationary sequences with geometric coefficients and $2 + \nu$
 1798 moments (Ibragimov, 1962; Herrndorf, 1984) gives $N^{-1/2}\sum_{i \leq N} g_i \rightsquigarrow \mathcal{N}(0, S)$,
 1799 and Slutsky completes Theorem 6. The averaged variant follows from the
 1800 same decomposition with $\gamma_t = ct^{-a}$ and the standard Abel argument for
 1801 weighted averages (Mokkadem and Pelletier, 2011; Pelletier, 2000). $\square$

1802 Appendix A.7. The L^2 rate (Theorem 9)

1803 Take expectations in (A.11). The leading term has $\mathbb{E}\|N^{-1}H^{-1}\sum_{i \leq N} g_i\|^2 =$
 1804 $\text{tr}(H^{-1}SH^{-1})/N + o(1/N)$ by Lemma 12, uniformly in b because it does not
 1805 involve b at all. For the remainders, replace each almost sure bound above
 1806 by its L^2 counterpart: the martingale parts are bounded in L^2 by their pre-
 1807 dictable variations, which were already computed in expectation in the proof
 1808 of Lemma 14, and the coboundary parts by $\mathbb{E}\|z_1\|\sum_t u_t$. On the descent side,
 1809 iterating (A.6) in expectation with $\mathbb{E}\|\bar{g}_t(\theta_{t-1})\|^2 \leq C + C'\mathbb{E}[F(\theta_{t-1}) - F(\theta^*)]$
 1810 (Assumption 2) and $\gamma_t^2\|P_{t-1}\|_{\text{op}}^2 = O(t^{2q_r-2})$ (Lemma 2) gives $\mathbb{E}[F(\theta_t) -$
 1811 $F(\theta^*)] = O(\log t/t)$ by the standard Chung-type recursion, and local strong
 1812 convexity converts this to $\mathbb{E}\|\delta_t\|^2 = O(\log t/t) = O(\log N_t/N_t) \cdot b$; the extra
 1813 factor b is absorbed because $N_t = bt$ and the leading term is b -free. All
 1814 constants depend on b only through $\mathbb{E}\|\bar{g}_t\|^2 \leq \mathbb{E}\|g_1\|^2$, which is monotone in
 1815 b , so the bound is uniform over $b \leq C \log N$. $\square$

1816 Appendix A.8. Coverage of dependence-blind intervals (Proposition 8)

1817 By Theorem 6 and Theorem 3, $\sqrt{N}(\theta_{T,j} - \theta_j^*) \rightsquigarrow \mathcal{N}(0, V_{jj})$ with $V =$
 1818 $H^{-1}SH^{-1}$, while $[\bar{H}^{-1}\hat{\Gamma}_0\bar{H}^{-1}]_{jj} \rightarrow_p [H^{-1}\Gamma_0H^{-1}]_{jj} = V_{jj}/\kappa_j$. Hence the
 1819 studentised statistic converges to $\mathcal{N}(0, \kappa_j)$ and $\mathbb{P}(|\mathcal{N}(0, \kappa_j)| \leq z_{\alpha/2}) =$
 1820 $2\Phi(z_{\alpha/2}/\sqrt{\kappa_j}) - 1$. For the homogeneous AR design, $\Gamma_k = \sigma_u^2(\phi\psi)^{|k|}\Sigma_x$
 1821 gives $S = \sigma_u^2\Sigma_x\sum_k(\phi\psi)^{|k|} = \sigma_u^2\Sigma_x(1 + \phi\psi)/(1 - \phi\psi)$ and $H = \Gamma_0/\sigma_u^2 = \Sigma_x$,
 1822 so $V = \kappa\sigma_u^2\Sigma_x^{-1}$ with $\kappa = (1 + \phi\psi)/(1 - \phi\psi)$ and the inflation is the same in
 1823 every coordinate. $\square$

1824 Appendix A.9. Long-run covariance estimation (Theorem 10)

1825 (i) *Bias of batch means.* For the idealised estimator built from $\varepsilon_t = \bar{g}_t(\theta^*)$,
 1826 stationarity gives $\mathbb{E}[b\varepsilon_t\varepsilon_t^\top] = b\Lambda_0 = \sum_{|k| < b} (1 - |k|/b)\Gamma_k$. Splitting,

$$b\Lambda_0 = S - \sum_{|k| \geq b} \Gamma_k - \frac{1}{b} \left(\Delta - \sum_{|k| \geq b} |k| \Gamma_k \right), \quad \Delta = \sum_{k \geq 1} k(\Gamma_k + \Gamma_k^\top), \quad (\text{A.12})$$

1827 and by Lemma 12 both remainder sums are $O(b\rho^b)$, giving $\mathbb{E}[\widehat{S}^{\text{BM}}] = S -$
 1828 $\Delta/b + O(\rho^b)$ up to the drift term treated below.

1829 (ii) *Bias of the two-scale estimator.* With $\Lambda_1 = \mathbb{E}[\varepsilon_0 \varepsilon_1^\top] = b^{-2} \sum_{i \in B_0, j \in B_1} \Gamma_{j-i}$
 1830 and counting multiplicities of each lag (k for $1 \leq k \leq b$, $2b-k$ for $b < k < 2b$),

$$b(\Lambda_1 + \Lambda_1^\top) = \sum_{1 \leq |k| \leq b} \frac{|k|}{b} \Gamma_k + \sum_{b < |k| < 2b} \frac{2b - |k|}{b} \Gamma_k. \quad (\text{A.13})$$

1831 Adding (A.12) in the form $b\Lambda_0 = \sum_{|k| < b} (1 - |k|/b) \Gamma_k$, the coefficient of Γ_k
 1832 becomes exactly 1 for $|k| \leq b$ and $(2b - |k|)/b \in (0, 1)$ for $b < |k| < 2b$, so

$$b\Lambda_0 + b(\Lambda_1 + \Lambda_1^\top) = S - \sum_{|k| \geq 2b} \Gamma_k - \sum_{b < |k| < 2b} \left(1 - \frac{2b - |k|}{b}\right) \Gamma_k = S + O(\rho^b), \quad (\text{A.14})$$

1833 using Lemma 12. This is the flat-top window of Politis and Romano (1995)
 1834 at block resolution; the point is that under geometric mixing its bias is
 1835 exponentially small in b , whereas the batch-means bias in (i) is only $O(1/b)$.
 1836 The algebraic identity $\widehat{S}^{\text{FT}} = 2\widehat{S}^{\text{BM}}(2b) - \widehat{S}^{\text{BM}}(b)$ (using disjoint pairs) is
 1837 immediate from $\widehat{S}^{\text{BM}}(2b) = \widehat{S}^{\text{BM}}(b) + (b/T) \sum (\bar{g}_{2k-1} \bar{g}_{2k}^\top + \text{transpose})$.

1838 (iii) *Variance.* $\widehat{S}_{jk}^{\text{BM}}$ is an average of $T' \asymp N/b$ terms $q_t = b \bar{g}_{tj} \bar{g}_{tk}$.
 1839 These are quadratic in the scores, so bounding their autocovariances by
 1840 Lemma 12 needs $2 + \delta$ moments of q_t , i.e. $4 + 2\delta$ moments of the scores;
 1841 this is exactly why Assumption 5 asks for $\mathbb{E}\|g_1\|^{4+\nu'} < \infty$ with a mar-
 1842 gin $\nu' > 0$ rather than plain fourth moments. Given that, (q_t) is a mea-
 1843 surable function of a geometrically mixing sequence at block resolution,
 1844 hence itself geometrically mixing with $\alpha_{\text{mix}}(k) \leq K\rho^{kb}$, and Davydov gives
 1845 $|\text{Cov}(q_t, q_{t+k})| \leq C\rho^{\delta kb/(2+\delta)}$. Summing the geometric series, $\text{Var}[\widehat{S}_{jk}^{\text{BM}}] =$
 1846 $T'^{-2} \sum_{t, t'} \text{Cov}(q_t, q_{t'}) = O(1/T') = O(b/N)$, and the same argument applies
 1847 to the lag-one term $bT'^{-1} \sum \bar{g}_{2k-1, j} \bar{g}_{2k, k}$, hence to $\widehat{S}^{\text{FT}}$.

1848 *Drift.* Write $\bar{g}_t(\theta_{t-1}) = \varepsilon_t + \Xi_t$ with $\Xi_t = \widehat{H}_t \delta_{t-1} + O(\|\delta_{t-1}\|^2)$. Then
 1849 $\widehat{S}^{\text{FT}}$ built from $\bar{g}_t(\theta_{t-1})$ differs from the idealised version by terms bounded
 1850 by $bT'^{-1} \sum_{t \in \mathcal{T}} \{\|\Xi_t\|^2 + 2\|\Xi_t\| \|\varepsilon_t\|\}$. Two facts are needed. First, on the
 1851 retained window $t \asymp T$, Theorem 5 gives $\mathbb{E}\|\delta_{t-1}\|^2 = O(\log t/(bt))$. Second,
 1852 $\widehat{H}_t$ is a b -sample estimate of a $d \times d$ matrix, so for δ independent of block
 1853 t , $\mathbb{E}\|\widehat{H}_t \delta\|_{\text{op}}^2 = \delta^\top \mathbb{E}[\widehat{H}_t^2] \delta \leq (1 + Cd/b) \|H\delta\|_{\text{op}}^2$ under Assumption 3 (the d/b
 1854 term is the fluctuation $\mathbb{E}[(\widehat{H}_t - H)M(\widehat{H}_t - H)]$, whose trace contributes a
 1855 factor $\text{tr}(HM)/b$). Hence

$$bT'^{-1} \sum_{t \in \mathcal{T}} \mathbb{E}\|\Xi_t\|^2 = O\left((1+d/b) T'^{-1} \sum_t \log t/t\right) = O((1+d/b) b \log^2 N/N) = O((b+d) \log^2 N/N),$$

and the cross term is of smaller order by Cauchy–Schwarz. Writing $\tau_{b,N} = (b+d)\log^2 N/N$, this is dominated by the $\sqrt{b/N}$ standard deviation in (iii) whenever $b+d = o(\sqrt{N})$ up to logarithms; in the reported experiments $b+d \leq 340$ and $N \geq 2.5 \times 10^4$. Note that $\tau_{b,N}$ grows as b falls below d , which is visible in Figure 2(b) and is why we do not recommend $b \ll d$.

(iv) *Rate.* The entrywise bounds give $\|\hat{S}^{\text{FT}} - S\|_{\text{op}} \leq \|\hat{S}^{\text{FT}} - S\|_F \leq d \max_{jk} |\hat{S}_{jk}^{\text{FT}} - S_{jk}|$, hence $\|\hat{S}^{\text{FT}} - S\|_{\text{op}} = O_p(d\sqrt{b/N} + \rho^b + \tau_{b,N})$; the factor d is the price of the conversion and we do not try to remove it (a matrix-Bernstein argument under an explicit sub-exponential condition would give $\sqrt{db/N}$). Choosing $b = \lceil c \log N \rceil$ with $c > 2/\log(1/\rho)$ makes $\rho^b = O(N^{-2})$ and gives $O_p(\sqrt{\log N/N})$. For $\hat{S}^{\text{BM}}$ the bias term $1/b$ replaces ρ^b and the trade-off $\sqrt{b/N} \asymp 1/b$ gives $b \asymp N^{1/3}$ and $O_p(N^{-1/3})$. Finally, $\bar{H}^{-1} \rightarrow_p H^{-1}$ (Theorem 3) and $\hat{S}^{\text{FT}} \rightarrow_p S$ give $u_j^\top \hat{S}^{\text{FT}} u_j \rightarrow_p V_{jj}$, and Theorem 6 with Slutsky gives the studentised limit. $\square$

Appendix A.10. Curvature schedules (Proposition 11)

Let $\hat{H}^{\text{gap}} = n^{-1} \sum_{j \leq n} Y_{jm}$. By stationarity,

$$n \text{Var}[\hat{H}^{\text{gap}}] = \Gamma_0^H + 2 \sum_{j \geq 1} \left(1 - \frac{j}{n}\right) \Gamma_{jm}^H = \Gamma_0^H + 2 \sum_{j \geq 1} \Gamma_{jm}^H + o(1) = \Gamma_0^H + O(\rho^m),$$

using $\|\Gamma_k^H\|_{\text{op}} \leq C\rho^k$ (Lemma 12 applied to Y , which has $\eta' > 2$ moments by Assumption 3). For Bernoulli thinning, let $Z_i \stackrel{iid}{\sim} \text{Bernoulli}(p)$ be independent of the data and let

$$\hat{H}^{\text{Bern}} = \left(\sum_{i \leq N} Z_i \right)^{-1} \sum_{i \leq N} Z_i Y_i$$

be the estimator with the *realised* normaliser — which is what the algorithm computes, since W counts the updates actually made. Using a fixed normaliser pN instead would leave a term $p(1-p) \text{vec}(H) \text{vec}(H)^\top$ coming from $\mathbb{E}[Y_i] = H \neq 0$, which is $\Theta(1)$ and would swamp the $O(1/m)$ effect; the ratio form removes it, because $\hat{H}^{\text{Bern}} - H = (\sum_i Z_i)^{-1} \sum_i Z_i (Y_i - H)$ *exactly*. Writing $n_Z = \sum_i Z_i$ with $\mathbb{E}n_Z = pN = n$ and $n_Z/n \rightarrow 1$ a.s., the delta method for a ratio gives $n \text{Var}[\hat{H}^{\text{Bern}}] = n^{-1} \text{Var}[\sum_i Z_i (Y_i - H)] + o(1)$, and

$$\text{Var} \left[\sum_i Z_i (Y_i - H) \right] = \sum_i p \Gamma_0^H + \sum_{i \neq j} p^2 \Gamma_{i-j}^H = Np \Gamma_0^H + 2p^2 \sum_{k \geq 1} (N-k) \Gamma_k^H.$$

Dividing by $n = pN$ and using $p = 1/m$, $n \text{Var}[\hat{H}^{\text{Bern}}] = \Gamma_0^H + 2p \sum_{k \geq 1} \Gamma_k^H + o(1) = \Gamma_0^H + m^{-1}(S^H - \Gamma_0^H) + o(1)$. $\square$

Remark 7. The contrast is that random thinning leaves a fixed fraction p of *all* lag pairs in the sum, whereas a deterministic gap removes every lag below m . For Gaussian AR(1) covariates and $\alpha \equiv 1$, Γ_k^H decays like ϕ^{2k} and $\kappa_H = (1 + \phi^2)/(1 - \phi^2)$.

Appendix B. Experimental details

Appendix B.1. Data-generating processes and their population targets

Every simulated design pairs a dependent covariate process with a dependent error or latent process, for the reason given in Remark 1. In all four, $\theta^* = (-1, \dots, 1)$ evenly spaced in $\mathbb{R}^d$, $d = 20$, and the covariate covariance is the ill-conditioned $\Sigma = Q \text{diag}((i/d)^c) Q^\top$ of Boyer and Godichon-Baggioni (2023) with Q a random orthogonal matrix, $c = 2$ (condition number 400) except for the logistic design where $c = 1$ (condition number 20) to keep the linear predictor in a sensible range. The population (H, Γ_0, S) is fixed once per design; Monte Carlo replicates vary only the realised path, which is checked in `tests/test_oracles.py`.

AR-hom (closed form). $x_t = \phi x_{t-1} + \sqrt{1 - \phi^2} \Sigma^{1/2} \eta_t$, $u_t = \psi u_{t-1} + \sqrt{1 - \psi^2} \sigma_u \varepsilon_t$, $y_t = x_t^\top \theta^* + u_t$, with η, ε standard normal and independent, $\phi = \psi = 0.7$, $\sigma_u = 1$. Then $H = \Sigma$, $\Gamma_k = \sigma_u^2 (\phi\psi)^{|k|} \Sigma$ and $S = \sigma_u^2 \Sigma (1 + \phi\psi)/(1 - \phi\psi)$, so $\kappa_j \equiv 2.922$.

AR-het (closed form). $x_t = A_\phi x_{t-1} + \Sigma_\eta^{1/2} \eta_t$ with $A_\phi = \text{diag}(\phi_1, \dots, \phi_d)$, ϕ_j evenly spaced on $[0, 0.9]$. The stationary covariance is the Hadamard product $\Sigma_x = \Sigma_\eta \circ [1/(1 - \phi_i \phi_j)]$, which is positive definite because $[1/(1 - \phi_i \phi_j)] = \sum_{k \geq 0} (\phi \phi^\top)^{\circ k}$ is a sum of Hadamard powers of a rank-one positive semidefinite matrix whose first d terms are linearly independent when the ϕ_j are distinct. With AR(1) errors, $\mathbb{E}[x_t x_{t+k}^\top] = \Sigma_x A_\phi^k$, $\Gamma_k = \sigma_u^2 \psi^k \Sigma_x A_\phi^k$ and $S = \sigma_u^2 (\Sigma_x + \Sigma_x G_\psi + G_\psi \Sigma_x)$ with $G_\psi = \psi A_\phi (I - \psi A_\phi)^{-1}$. Because the ϕ_j differ, κ_j varies across coordinates, so a scalar correction cannot pass this design.

Markov (closed form). s_t is a $K = d + 1$ state Markov chain with $\mathbb{P}(s_t = s_{t-1}) = 0.97$, uniform off-diagonal transitions and uniform stationary law; $x_t = V_{\cdot, s_t} + \Sigma_\nu^{1/2} \nu_t$, so covariates are a Markov-modulated Gaussian mixture—non-Gaussian marginals, discrete latent state, regime (non-linear) dependence. The errors are AR(1) with $\psi = 0.8$. Then $\Sigma_x = V \text{diag}(\pi) V^\top + \Sigma_\nu$, $\mathbb{E}[x_t x_{t+k}^\top] = V \text{diag}(\pi) P^k V^\top$ and $S = \sigma_u^2 (\Sigma_x + R + R^\top)$ with $R = V \text{diag}(\pi) \{\psi P (I - \psi P)^{-1}\} V^\top$.

1919 The choice of centres matters and is worth recording, because the obvious
1920 construction produces a design that *looks* strongly dependent but has no
1921 inferential consequence. With randomly drawn centres and $K \ll d$, the regime
1922 component $V\text{diag}(\pi)V^\top$ has rank K and sits in high-curvature directions of
1923 Σ_x ; the sandwich $H^{-1}\Gamma_k H^{-1}$ is then negligible against $H^{-1}\Gamma_0 H^{-1}$, whose
1924 mass is in the *low*-curvature directions, and κ_j came out in $[1.00, 1.05]$ for
1925 every setting we tried. We therefore take $K = d + 1$ and the centres to
1926 be a regular simplex scaled by the target covariance: $V = \sqrt{K} \text{chol}(\Sigma)U$
1927 with $U \in \mathbb{R}^{d \times K}$ an orthonormal basis of $\mathbf{1}^\perp$ in $\mathbb{R}^K$, which gives $V\pi = 0$
1928 and $V\text{diag}(\pi)V^\top = \Sigma$ exactly. The regime component is then full rank and
1929 proportional to Σ , so $R_k = \lambda_2^k \Sigma$ with λ_2 the chain’s second eigenvalue and
1930 $\kappa_j \rightarrow (1 + \psi\lambda_2)/(1 - \psi\lambda_2)$ as $\Sigma_\nu \rightarrow 0$: at our settings, $\kappa_j = 7.55$ in every
1931 coordinate against the noise-free limit 7.88.

1932 This design is the one that forces both the longer warm-up and the
1933 stability shift, and the same feature causes both. With $\mathbb{P}(s_t = s_{t-1}) = 0.97$
1934 the chain dwells in a regime for about 33 observations and its integrated
1935 autocorrelation time is $(1 + 0.97)/(1 - 0.97) \approx 66$, so a block of $b = 20$
1936 consecutive observations almost always lies inside a single regime and the
1937 block Hessian $\hat{H}_t$ is nearly rank one. Two consequences, which we separated
1938 only after mistaking the second for the first. A warm-up of $50d$ *consecutive*
1939 observations spans only about thirty regime visits, so it leaves $\bar{H}$ rank-starved;
1940 $200d$ fixes that (Table 5(c')). But a well-estimated $\bar{H}$ is not enough, because
1941 the near-rank-one $\hat{H}_t$ makes $\|\bar{H}^{-1}\hat{H}_t\|_{\text{op}}$ large — median 33 here, against 20
1942 on AR-hom, with block maxima 89 and 55 — so the contraction condition
1943 (8) fails at $\gamma_1 = 1$ and the first few steps overshoot by orders of magnitude.
1944 At $c_w = 200$ and no shift, the relative error of the point estimate still exceeds
1945 one on 7 of 10 replicates. Both fixes are needed, and neither substitutes for
1946 the other (Table 5(i)).

1947 *Logistic (simulated oracle)*.. x_t is AR(1) with $\phi = 0.7$; the latent error is
1948 $e_t = \text{logit}(\Phi(\nu_t))$ with ν_t a unit-variance AR(1) with $\psi = 0.8$, so e_t has
1949 an exact standard logistic marginal and $y_t = \mathbf{1}\{x_t^\top \theta^* + e_t > 0\}$ satisfies
1950 $\mathbb{P}(y_t = 1 \mid x_t) = \sigma(x_t^\top \theta^*)$ *exactly*. The working logistic likelihood is therefore
1951 correctly specified marginally— θ^* is the true parameter and $\Gamma_0 = H$ by the
1952 information equality—while the score is serially correlated through ν . This
1953 is the marginal-model situation of [Liang and Zeger \(1986\)](#). H is computed
1954 to machine precision by Gauss–Hermite quadrature using the decomposition
1955 $x = (\Sigma_x \theta^* / \sigma_\ell^2) \ell + x_\perp$ with $\ell = x^\top \theta^*$ the linear predictor and $x_\perp \perp \ell$; S
1956 has no closed form and is obtained from eight independent streams of 10^6
1957 observations with the score evaluated at the known θ^* and a Bartlett long-run

covariance at lag 100 (the score autocovariance decays like $\psi^k = 0.8^k$, so the truncation error is below 10^{-9}). The resulting relative Monte Carlo error of the sandwich diagonal is 7.5×10^{-3} ; it is the only non-exact population quantity in the paper.

Appendix B.2. Real streams: features, segments and Protocol B’s nominal level

Responses. Both responses are log-transformed and then standardised to zero mean and unit variance, exactly as the covariates are. The standardisation is not cosmetic. Without it the mean of $\log(\text{traffic volume})$, about 7.9, sits entirely in the intercept, which is then roughly 400 standard errors from the $\theta_0 = 0$ that a streaming method starts from; a $1/t$ schedule needs of order that many steps merely to cover the distance, so on a 4000-hour segment (which affords only about 100 blocked steps at $b = 40$) the experiment would be measuring the distance to the initialisation rather than anything about inference — the infeasible oracle-variance interval covered 0.14 in that configuration, which is the diagnostic that the point estimate, not the covariance, was at fault. Standardising the response is an affine reparametrisation of a linear model and changes no coverage statement; it is also what any practitioner would do.

Features. Traffic: intercept, standardised temperature and cloud cover, two daily harmonics and one weekly harmonic, a holiday indicator propagated from the labelled midnight row to the whole calendar day, and a weekend indicator ($d = 11$). Rainfall is *excluded*: `rain_1h` is identically zero over stretches of several thousand consecutive hours, so $\log(1 + \text{rain})$ is a constant column on some contiguous segments, which makes the design there exactly rank deficient and the per-segment population targets undefined. Air quality: intercept, standardised temperature, pressure, dew point, $\log(1 + \text{rain})$ and wind speed, plus the same harmonics ($d = 12$). Feature construction was fixed before any response was looked at, and `exp6_real.py` asserts that every evaluation segment has full rank, reporting the worst per-segment condition number.

Segments and hold-out. The leading 15% of each stream is reserved for choosing the first-order baselines’ step-size constants and is excluded from every evaluation segment; the constants are chosen per stream, and the grid and whether the optimum is interior are recorded in `results/exp6_real.json`. Evaluation segments are the disjoint contiguous blocks that follow.

1994 *Protocol B’s nominal level..* Let R be the number of evaluation segments,
1995 all of the same length, let $\hat{\theta}_k$ be the estimate from segment k and $\hat{\theta}_{\text{full}}$
1996 the full-stream M -estimator. If (i) the segment estimates are approximately
1997 uncorrelated, (ii) they have a common variance V , and (iii) $\hat{\theta}_{\text{full}} \approx R^{-1} \sum_k \hat{\theta}_k$,
1998 then

$$\text{Var}(\hat{\theta}_k - \hat{\theta}_{\text{full}}) = \text{Var}(\hat{\theta}_k) - \text{Var}(\hat{\theta}_{\text{full}}) = V(1 - 1/R),$$

1999 so an interval built to cover θ^* with probability $1 - \alpha$ covers $\hat{\theta}_{\text{full}}$ with proba-
2000 bility $2\Phi(z_{\alpha/2}/\sqrt{1 - 1/R}) - 1$, which is what the header of Table 4 reports.
2001 Assumption (iii) requires the full-stream estimator to be (approximately) the
2002 equally weighted average of the segment estimators, which holds when the
2003 segments have equal length and similar $\hat{H}$; (i) is the same approximation that
2004 makes segments usable as replicates at all. The correction is small but not
2005 negligible—at the R of our traffic stream it raises the target from 0.950 to
2006 0.976, and at the R of the air-quality stream to 0.994—and both the corrected
2007 target and the raw coverage appear in Table 4, computed from R rather
2008 than quoted from memory. The correction is also least trustworthy exactly
2009 where it is largest: with only a handful of segments per stream, assumption
2010 (iii) is a crude approximation and the corrected target is close to one, which
2011 compresses the comparison. That is the main reason we treat Protocol A,
2012 whose target is exact by construction, as the primary real-data evidence and
2013 Protocol B as the check that the conclusion survives a real error process.

2014 *Appendix B.3. Hyperparameters*

2015 Unless a sweep says otherwise: block length $b = 20$ ($= d$), gap $m = b$
2016 (one curvature slot per block), no Bernoulli thinning ($p = 1$), log-weights
2017 off ($w' = 0$), ridge $c_i = 0.01$, $q_r = 0.4$, initial curvature scale $\lambda_0 = 10^{-6}$
2018 (relative to the first block’s mean curvature magnitude, so it is dimensionless),
2019 warm-up $c_w = 200$ observations per parameter capped at $\varpi_w = 10\%$ of the
2020 stream, retained window dyadic (last half to last three quarters of blocks),
2021 step-length safeguard constant $c_D = 1$ in (6), and the schedule shift of
2022 [Appendix C.1](#) switched off (`t0_mult` = 0). Table 5 varies each of these. The
2023 warm-up constant is 200 rather than the 50 that suffices on the autoregressive
2024 designs because of the regime-switching design, for the reason given in
2025 [Appendix B.1](#). The warm-up and the safeguard address different failures and
2026 neither substitutes for the other: the warm-up makes $\bar{H}$ informative, and the
2027 safeguard makes the first steps safe to take even when it is. With $c_w = 200$
2028 and no safeguard the regime-switching design still diverges (Table 5(i)); with
2029 the safeguard and $c_w = 50$ it no longer diverges but the curvature is still
2030 rank-starved, and the relative variance is 2.19 against 1.41 at $c_w = 200$

(Table 5(c')). The two devices are complementary in exactly that way: the safeguard turns a divergence into an inefficiency, and the warm-up removes the inefficiency. The 10% cap on the warm-up never binds in the simulations, where $N = 200,000$ and $c_w d \leq 4000$; it binds on every real-data segment, where N is 8,000 or 10,000 (Table 5(j)).

The dependence-blind competitor “streaming Newton, i.i.d. theory” uses the base method’s schedule exactly: every observation is a candidate curvature slot ($m = 1$) with Bernoulli retention $p = 1/d$, and the interval uses the i.i.d. plug-in $\hat{\Gamma}_0 = N^{-1} \sum_i s_i(\theta_{t-1}) s_i(\theta_{t-1})^\top$, accumulated over exactly the observations the blocked estimators use—that is, excluding the warm-up, so that the comparison is not contaminated by scores evaluated at θ_0 .

First-order baselines use step $\gamma_t = c t^{-3/4}$ (averaged SGD) or a constant c with AdaGrad scaling, with c chosen from a 19-point logarithmic grid on $[10^{-3}, 10^{1.5}]$ minimising squared error on eight *pilot* streams whose seeds are disjoint from the evaluation streams; the selected constants are recorded in `results/exp1_main.json`. They are additionally handed the *true* Hessian for their sandwich. Random scaling uses the two-sided 95% quantile 6.811 of the pivot $|W(1)|/(\int_0^1 (W(r) - rW(1))^2 dr)^{1/2}$, taken from Kiefer and Vogelsang (2002) as tabulated by Lee et al. (2022, Table 2). Our own simulation of that quantile, using the exact Karhunen–Loève representation $\int_0^1 B^2 = \sum_{k \geq 1} Z_k^2 / (k\pi)^2$ with Z_k i.i.d. standard normal independent of $W(1)$, gives 6.746 from 4×10^6 draws (the sampler is validated by reproducing $\mathbb{E} \int_0^1 B^2 = 1/6$ and $\text{Var} \int_0^1 B^2 = 1/45$); we use the larger published value, which is generous to that baseline. We also flag a normalisation trap: several papers quote 5.32 as “the 95% critical value”, which is the 95% quantile of the *signed* statistic, i.e. the two-sided 90% value, and using it would make the random-scaling intervals substantially too narrow.

The iterate-path comparator. Supplementary Fig. S1(a) compares against overlapping batch means computed from the iterate path, in the matrix form of the estimator used in the dependent-data literature: with T recorded iterates, window length b_n , window averages $\bar{\theta}_{b_n,t} = b_n^{-1} \sum_{k=t}^{t+b_n-1} \theta_k$ and overall average $\bar{\theta}$,

$$\hat{\Sigma}^{\text{it}} = \frac{N}{T} \cdot \frac{b_n}{T - b_n + 1} \sum_t (\bar{\theta}_{b_n,t} - \bar{\theta})(\bar{\theta}_{b_n,t} - \bar{\theta})^\top, \quad b_n = \lceil T^{3/4} \rceil,$$

which estimates the covariance of $\sqrt{N}(\bar{\theta} - \theta^*)$, i.e. the same Σ our sandwich estimates. It uses no gradients and no curvature estimate. We compute it from our own recorded trajectory, with cumulative sums, so it costs $O(Td)$

time and $O(Td)$ memory; it is a reference, not a streaming method, and we make no claim about the constants of any particular published recursion.

Appendix B.4. Reproduction and compute

Everything in this paper is public: the estimator, the experiment scripts, the saved result files from which every number, figure and table is generated, and the tests that validate every closed-form population quantity against long simulation, at

<https://github.com/Kendiukhov/streaming-quasi-newton-dependent-data>.

The two real data sets are third-party and are not redistributed; `fetch_data.py` downloads them from the UCI Machine Learning Repository (Hogue, 2019; Chen, 2017; Kelly et al.). `make all` runs everything. All BLAS libraries are pinned to a single thread and parallelism is over Monte Carlo replicates (`experiments/_env.py` explains why: on the machine used, an unpinned tall-skinny $(d, N) \times (N, d)$ product with $N \approx 4 \times 10^4$, $d \approx 12$ took 18 s against 5 ms pinned). Total compute for every number in the paper is a few CPU-hours. The machine was shared and its load varied by more than an order of magnitude during the runs, so Table 6 reports (i) exact machine-independent operation counts computed from the algorithm itself and (ii) wall-clock times measured with the repetitions *interleaved* across methods and summarised by the minimum over repetitions—round-robin ordering exposes every method to the same load pattern, and external load can only make a measurement slower, so the minimum is the robust summary. The operation counts are the authoritative statement; the times corroborate them.

Appendix B.5. Additional results

Appendix C. Safeguarding the blocked step

Proof of Proposition 1. On $\mathcal{A}$ there are finitely many t at which Π_t is active, so $T_0 = \max\{t : \Pi_t \text{ active}\}$ is finite and for $t > T_0$ the recursion is $\theta_t = \theta_{t-1} - \gamma_t \bar{H}_{t-1}^{-1} \bar{g}_t(\theta_{t-1})$ verbatim. Two sequences that agree from a finite index on have the same limit points, the same almost sure rate and the same limit law, since all three are tail properties; the initial condition at T_0 is a finite random vector, and Theorems 4 to 6 hold for the recursion started from any initial condition (Assumption 4 is global). For the last claim, if $\theta_t \rightarrow \theta^*$ and $\|\gamma_t \bar{H}_{t-1}^{-1} \bar{g}_t(\theta_{t-1})\| \rightarrow 0$ almost surely then for almost every ω there is $T_1(\omega)$ beyond which $\|\gamma_t \bar{H}_{t-1}^{-1} \bar{g}_t\| < c_D(1 + \|\theta^*\|)/2 \leq c_D(1 + \|\theta_{t-1}\|)$, so Π_t is inactive for $t > T_1$ and $\omega \in \mathcal{A}$. $\square$

2102 We repeat here what Section 2 says, because it is the kind of gap a reader
2103 is entitled to be told about twice. Proposition 1 is conditional on $\mathcal{A}$ and
2104 does not establish $\mathbb{P}(\mathcal{A}) = 1$ unconditionally: the implication runs from
2105 convergence to eventual inactivity, not the other way. The reason we do
2106 not close the loop is that the safeguard factor $\min\{1, c_D(1 + \|\theta_{t-1}\|)/\|v\|\}$
2107 depends on $\bar{g}_t$, hence is $\mathcal{F}_t$ - and not $\mathcal{F}_{t-1}$ -measurable, and multiplying the
2108 noise term $\gamma_t \bar{H}^{-1} \varepsilon_t$ by an $\mathcal{F}_t$ -measurable factor destroys the martingale-
2109 difference property that Theorems 4 and 6 rest on. Two routes would close it
2110 and both are outside our scope: the expanding-truncation construction of
2111 Kushner and Yin (2003) and Andrieu et al. (2005), which replaces the cap by
2112 a projection onto a ball of radius increasing with the number of activations
2113 and proves the activation count finite; or an $\mathcal{F}_{t-1}$ -measurable variant that
2114 caps using the *previous* block's amplification, $\gamma_t \wedge \tau / \|\bar{H}_{t-2}^{-1} \hat{H}_{t-1}\|_{\text{op}}$, which is
2115 predictable and so leaves the martingale structure intact, at the cost of an
2116 extra $O(d^2)$ per block. What we do instead is report the activation counts,
2117 which are between 2 and 7 per run and do not grow with N .

2118 *Appendix C.1. The step-size shift: the alternative we implemented and re-* 2119 *jected*

2120 The variant replaces the step sequence $\gamma_t = c t^{-a}$ of (6) by $\gamma_t = c(t+t_0)^{-a}$
2121 with

$$t_0 = \max \left\{ 0, \frac{c}{2} \max_{t \leq T_w} \|\bar{H}_{T_w}^{-1} \hat{H}_t\|_{\text{op}} - 1 \right\}, \quad (\text{C.1})$$

2122 $T_w = \lceil c_w d / b \rceil$ being the last warm-up block, and switches the step-length
2123 safeguard Π_t off. By construction (8) then holds at $t = 1$ for every block whose
2124 amplification does not exceed the warm-up maximum. The spectral norms
2125 are obtained by four power iterations per warm-up block with $\hat{H}_t$ applied in
2126 factored form, so no $d \times d$ product is formed and the whole computation costs
2127 $O(c_w(d^2 + db) d/b)$ flops once, $O(1)$ in N ; with $b = m = d$ that is $O(c_w d^2)$,
2128 some 4–5% of the total at the settings of Table 6. Setting `t0_mult` = 0.5 and
2129 `step_cap` = 0 in the code selects this variant.

2130 *Correctness of the rejected shift variant.* Write T_w for the last warm-up block.
2131 For every $t \leq T_w$, $\|\bar{H}_{T_w}^{-1} \hat{H}_t\|_{\text{op}} \leq \|\bar{H}_{T_w}^{-1}\|_{\text{op}} \|\hat{H}_t\|_{\text{op}}$. The first factor is finite
2132 almost surely by Lemma 2, which bounds it by $c_1^{-1} n_{T_w}^{q_r}$ using only the ridge in
2133 (4) and no property of the iterates. The second is finite almost surely because
2134 $\|\hat{H}_t\|_{\text{op}} \leq b^{-1} \sum_{i \in B_t} \alpha_i \|\Psi_i\|^2$ and Assumption 3 gives $\mathbb{E} \|\alpha \Psi \Psi^\top\|_{\text{op}}^{\eta'} \leq C_{\eta'}$
2135 with $\eta' > 2$, so each summand is finite a.s. and the maximum is over the
2136 finitely many blocks $t \leq T_w$. Hence $t_0 < \infty$ a.s. Measurability with respect
2137 to $\mathcal{F}_{T_w} = \sigma(\xi_1, \dots, \xi_{bT_w})$ is immediate: (C.1) is a function of $\bar{H}_{T_w}$ and of

2138 $\{\hat{H}_t\}_{t \leq T_w}$, all of which are built from the warm-up window and from θ_0 , and
 2139 the warm-up takes no parameter step.

2140 For the second claim, fix ω in the almost sure event $\{t_0 < \infty\}$ and let
 2141 $K = \lceil t_0 \rceil$. Then $c(t+t_0)^{-a} \geq c(t+K)^{-a}$, and $\sum_{t \geq 1} (t+K)^{-a} = \sum_{t > K} t^{-a} =$
 2142 ∞ for $a \leq 1$, so $\sum_t \gamma_t = \infty$. Likewise $c(t+t_0)^{-a} \leq ct^{-a}$, so $\sum_t \gamma_t^{1+\delta} \leq$
 2143 $c^{1+\delta} \sum_t t^{-a(1+\delta)} < \infty$ whenever $a(1+\delta) > 1$, which is the same condition
 2144 as for the unshifted sequence. Finally $(t+t_0)^{-a}/t^{-a} = (1+t_0/t)^{-a} \rightarrow 1$.
 2145 Conditioning on $\mathcal{F}_{T_w}$ is harmless because $\mathcal{F}_{T_w}$ is generated by finitely many
 2146 observations, so it changes no tail statement and, by Assumption 5, leaves
 2147 the stream after the warm-up geometrically mixing with the same constants
 2148 up to a factor.

2149 Theorem 4 and the preliminary rate use the step sequence only through
 2150 $\sum_t \gamma_t = \infty$ and $\sum_t \gamma_t^2 \|P_{t-1}\|_{\text{op}}^2 < \infty$, both just verified, so they transfer
 2151 immediately. Theorems 5 and 6 and Proposition 7 deserve one extra line,
 2152 because their proof uses the identity $\gamma_t = 1/t$ explicitly in the Abel summation
 2153 (A.10), and we would rather write the shifted identity out than assert that
 2154 nothing changes. With $\gamma_t = (t+t_0)^{-1}$, multiplying $\delta_t = \delta_{t-1} - \gamma_t P_{t-1} \{H\delta_{t-1} +$
 2155 $\varepsilon_t + r_t\}$ by $t+t_0$ gives

$$(t+t_0)\delta_t = (t-1+t_0)\delta_{t-1} + (I - P_{t-1}H)\delta_{t-1} - P_{t-1}\varepsilon_t - P_{t-1}r_t, \quad (\text{C.2})$$

2156 which is (A.10) with t replaced by $t+t_0$ throughout. Summing from $t=1$ to
 2157 T now telescopes to $(T+t_0)\delta_T = t_0\delta_0 + \sum_{t \leq T} \{\cdot\}$ instead of $T\delta_T = \sum_{t \leq T} \{\cdot\}$,
 2158 so dividing by $T+t_0$,

$$\delta_T = \frac{t_0 \delta_0}{T+t_0} - \frac{1}{T+t_0} H^{-1} \sum_{t \leq T} \varepsilon_t + \frac{T}{T+t_0} \{(\text{A}) + (\text{B}) - (\text{C})\},$$

2159 with (A), (B), (C) exactly as in the unshifted proof. Two differences from
 2160 (A.10), and both are negligible. The new first term is $O(t_0/T) = O(1/T) =$
 2161 $o(T^{-1/2})$ because t_0 is a finite constant, so it does not enter the limit. And
 2162 $T/(T+t_0) = 1 + O(1/T)$ and $(T+t_0)^{-1} = T^{-1}(1 + O(1/T))$, so every term
 2163 of the unshifted decomposition is multiplied by $1 + O(1/T)$; since each of
 2164 them is $O_p(T^{-1/2})$ or smaller, the perturbation is $O_p(T^{-3/2})$. The remaining
 2165 estimates — the bounds on (A), (B) and (C), the martingale central limit
 2166 theorem applied to $T^{-1/2} \sum_{t \leq T} \varepsilon_t$, and the Gordin decomposition — do
 2167 not involve γ_t at all. Hence the rate, the block-freeness statement and the
 2168 limit law are unchanged. So the shift variant has the cleaner theory of the
 2169 two; it is the empirical comparison, not the theory, that made us prefer the
 2170 safeguard. $\square$

2171 Two remarks on what this variant does and does not do. First, (C.1) does not
 2172 make (8) hold for *every* t : the maximum in (C.1) is over warm-up blocks, so a
 2173 later block with an unusually badly conditioned $\hat{H}_t$ can still violate (8) at that
 2174 single t . What the shift buys is that the violation happens with $\gamma_t \leq (1+t_0)^{-1}$
 2175 rather than $\gamma_1 = 1$, so a single bad block moves θ by a bounded multiple of its
 2176 distance to θ^* instead of by a large one, and the recursion recovers. Second,
 2177 the proposition is about asymptotics; the finite-sample effect of the shift
 2178 is a trade, because a larger t_0 also slows the decay of the initial condition,
 2179 which decays like $t_0/(T+t_0)$ rather than $1/T$. This is why we set t_0 from
 2180 (8) — the smallest value that restores contraction — rather than by taking a
 2181 comfortable margin, and why Table 5 reports the sensitivity.

Table 1: Coverage of nominal 95% confidence intervals, interval width, and estimation error on four dependent designs ($d = 20$, $N = 200,000$, block length $b = 20$, $R = 300$ replications; $R = 60$ for the offline reference). *cov*: coverage, pooled over the d coordinates (Monte Carlo standard error ≤ 0.008 throughout). *w*: interval width divided by the width of the infeasible oracle interval. *err*: $\sqrt{N}$ RMSE divided by the asymptotic standard deviation, averaged over coordinates; 1.00 is efficient. κ is the variance inflation caused by dependence. Only methods that estimate the *long-run* score covariance reach nominal coverage; methods using the instantaneous covariance that the independent-data theory prescribes undercover by an amount predicted exactly by Proposition 8. **Read the first-order rows with care**: these designs are ill-conditioned (that is what streaming second-order methods are for), so those methods’ *point* estimates have not converged — their *err* column is several times 1 — and their coverage is dominated by that, not by which covariance they use. Table 3 repeats the AR-hom column on a well-conditioned design where every point estimator is efficient, which is where the first-order rows become informative about inference. The Markov column is the one design where *no* streaming method’s point estimate has converged at this N ; Table 2 resolves it by sweeping N against the oracle interval. ASGD is averaged stochastic gradient descent (Polyak–Ruppert averaging of the iterates); AdaGrad is the diagonally rescaled first-order method; *random scaling* is the variance-estimator-free studentisation of Lee et al. (2022).

method	AR-hom			AR-het			Markov			Logistic		
	cov	w	err	cov	w	err	cov	w	err	cov	w	err
<i>dependence</i>	$\kappa \in [2.92, 2.92]$			$\kappa \in [1.00, 4.41]$			$\kappa \in [7.55, 7.55]$			$\kappa \in [2.27, 2.32]$		
BGSN (this paper)	0.949	1.00	1.01	0.950	1.00	1.01	0.890	1.02	1.27	0.783	0.84	1.33
with plain batch means	0.939	0.96	1.01	0.944	0.98	1.01	0.856	0.92	1.27	0.768	0.81	1.33
with the i.i.d. plug-in variance	0.742	0.58	1.01	0.832	0.73	1.01	0.460	0.38	1.27	0.581	0.55	1.33
streaming Newton, i.i.d. theory	0.743	0.58	1.01	0.834	0.73	1.01	0.460	0.38	1.27	0.584	0.55	1.33
with our long-run variance	0.949	1.00	1.01	0.951	1.00	1.01	0.890	1.02	1.27	0.781	0.84	1.33
ASGD + our long-run variance	0.051	1.02	9.77	0.271	1.06	50.34	0.239	1.09	7.95	0.714	1.01	1.91
ASGD, i.i.d. plug-in	0.028	0.59	9.77	0.195	1.03	50.34	0.073	0.38	7.95	0.520	0.66	1.91
ASGD + random scaling	0.083	1.26	9.77	0.679	8.51	50.34	0.230	1.73	7.95	0.925	2.16	1.91
AdaGrad + our long-run variance	0.547	1.03	2.99	0.947	1.01	1.03	0.533	1.00	2.76	0.911	1.01	1.15
offline HAC (<i>not streaming</i>)	0.961	0.99	0.95	0.955	0.99	0.98	0.968	0.98	0.85	0.945	1.00	1.03
oracle variance (<i>infeasible</i>)	0.950	1.00	1.01	0.949	1.00	1.01	0.886	1.00	1.27	0.858	1.00	1.33

Table 2: On the two designs whose point estimate has not converged, our interval tracks the infeasible oracle interval at every sample size ($d = 20$, $b = 20$; R decreases from 200 at the smallest N to 150 at the largest, since what is being measured is the gap between the first two columns and a Monte Carlo standard error near 0.01 is ample for it). *ours* is BGSN; *oracle* uses the exact $H^{-1}SH^{-1}$ at the same iterate and is infeasible; *blind* uses the i.i.d. plug-in. *err* is the root-mean-square error divided by the efficient standard error, so $\text{err} = 1$ means the point estimate has reached the asymptotic regime, and *clips* counts activations of the step-length safeguard out of N/b blocks. At $N = 200,000$ neither design is nominal because $\text{err} > 1$: the central limit theorem has not taken hold, which no variance estimator can repair. What our estimator is responsible for is the difference between the *ours* and *oracle* columns, and the largest such difference over both designs and all four sample sizes is 0.116. The *blind* column is the one that does not converge. Note that *clips* does not grow with N , which is the empirical content of Proposition 1.

design	N	ours	oracle	blind	err	clips
Markov	100,000	0.884	0.867	0.466	1.33	8
	200,000	0.881	0.880	0.472	1.28	8
	500,000	0.918	0.917	0.494	1.12	7
Logistic	100,000	0.736	0.852	0.537	1.33	2
	200,000	0.773	0.853	0.574	1.27	2
	500,000	0.857	0.893	0.669	1.19	2

Table 3: A well-conditioned dependent design isolates the inference question ($\Sigma_x = I$, so $\text{cond}(H) = 1.00$; otherwise identical to the AR-hom column of Table 1: $d = 20$, $N = 200,000$, $b = 20$, $\kappa = 2.92$, $R = 300$). Here every point estimator is efficient ($\text{err} \approx 1$), so coverage is decided by the covariance estimate alone. Averaged SGD with our long-run variance is calibrated; the same estimator with the i.i.d. plug-in is not, by the factor $\sqrt{\kappa} = 1.71$ in width that Proposition 8 predicts. On the ill-conditioned designs of Table 1 the first-order baselines cannot be read this way, because there their point estimates have not converged.

method	cov	w	err
BGSN (this paper)	0.942	1.00	1.03
with plain batch means	0.933	0.97	1.03
with the i.i.d. plug-in variance	0.743	0.59	1.03
streaming Newton, i.i.d. theory	0.740	0.59	1.03
ASGD + our long-run variance	0.931	1.00	1.07
ASGD, i.i.d. plug-in	0.721	0.59	1.07
ASGD + random scaling	0.917	1.28	1.07
AdaGrad + our long-run variance	0.943	1.00	1.03
oracle variance (<i>infeasible</i>)	0.941	1.00	1.03

Table 4: Real hourly streams. Protocol A: real covariates, synthetic autoregressive errors whose coefficient equals the AR(1) coefficient of the real residuals, so the target and the long-run covariance are exact conditionally on the covariate path. Protocol B: fully real response, target the full-stream M -estimator; because that target is estimated from a superset of each segment, the correct nominal level for this comparison is $2\Phi(z_{0.025}/\sqrt{1-1/R}) - 1$, reported in the header. Traffic: $n = 8000$ per segment, $b = 40$. Air quality: $n = 10000$ per segment, $b = 50$, pooled over 12 monitoring sites.

method	traffic (I-94)		air quality (PM2.5)	
	A: exact truth	B: full-stream target	A: exact truth	B: full-stream target
<i>nominal</i>	0.950	0.976	0.950	0.994
BGSN (this paper)	0.818	0.795	0.893	0.858
with plain batch means	0.814	0.795	0.892	0.816
with the i.i.d. plug-in variance	0.597	0.682	0.543	0.361
streaming Newton, i.i.d. theory	0.580	0.682	0.500	0.365
ASGD + our long-run variance	0.564	0.523	0.331	0.330
ASGD, i.i.d. plug-in	0.391	0.455	0.198	0.212
ASGD + random scaling	0.571	0.568	0.422	0.486
oracle variance (<i>infeasible</i>)	0.773	–	0.788	–
<i>stream diagnostics</i>				
residual AR(1) coefficient		0.756	0.909 (median over sites)	
R^2		0.782	0.327	
block-adequacy r_j	0.163	0.271	0.186	0.302

Table 5: Ablations on the homogeneous autoregressive design ($d = 20$, $\kappa = 2.92$, $R = 250$). *cov* columns are coverage of nominal 95% intervals using the two-scale, plain batch-means, and i.i.d. plug-in variance respectively; *eff* is the empirical variance of the point estimate divided by its asymptotic value (1.00 is efficient); *adeq* is the free block-adequacy diagnostic r_j , an estimate of the relative block-length bias of plain batch means. Panel (c') is on the regime-switching design and is the reason the default warm-up is $c_w = 200$ rather than 50: there, $50d$ consecutive observations span only about thirty regime visits, the curvature estimate is still rank-starved, and the $1/t$ schedule diverges. The warm-up must span enough effectively distinct design points, which is not the same as enough observations. Panel (i) varies how the blocked step is safeguarded: *none* is the raw $1/t$ step, *cap* is the step-length safeguard of (6) at $c_D = 1$ (our default) with *cap 0.25* and *cap 4* changing c_D by a factor of four either way, *shift* is the rejected schedule shift of Appendix C.1, and *both* applies the two together; *clips* counts how many of the 10,000 blocks the safeguard acted on. *eff* is in scientific notation where the unsafeguarded step diverges. Panel (j) is on a short stream ($N = 4000$, $d = 11$, the length of a real-data evaluation segment) and varies the cap on the warm-up as a fraction of the stream; $\varpi_w = 1$ means uncapped, which spends 2200 of the 4000 observations on curvature and leaves 45 blocked steps.

panel	setting	eff	cov (2-scale)	cov (BM)	cov (plug-in)
(a) length N	$N = 25,000$	1.23	0.930	0.922	0.710
	$N = 50,000$	1.08	0.937	0.931	0.731
	$N = 100,000$	1.04	0.947	0.938	0.733
	$N = 200,000$	1.04	0.947	0.937	0.736
	$N = 400,000$	1.10	0.941	0.934	0.729
(b) block b	$b = 5$	1.02	0.948	0.905	0.736
	$b = 10$	1.03	0.949	0.926	0.737
	$b = 20$	1.04	0.947	0.937	0.736
	$b = 40$	1.04	0.946	0.943	0.737
	$b = 80$	1.05	0.946	0.944	0.738
	$b = 160$	1.06	0.946	0.944	0.734
	$b = 320$	1.07	0.943	0.944	0.738
	$b = 640$	1.10	0.938	0.942	0.733
(c) warm-up	$c_w = 0.5$	1.13	0.928	0.921	0.724
	$c_w = 5$	1.06	0.941	0.931	0.730
	$c_w = 25$	1.04	0.944	0.936	0.737
	$c_w = 50$	1.04	0.944	0.935	0.741
	$c_w = 100$	1.01	0.949	0.941	0.739
	$c_w = 200$	1.04	0.947	0.938	0.733
	$c_w = 500$	1.12	0.937	0.927	0.713
(c') warm-up, Markov	$c_w = 50$	2.19	0.848	0.812	0.452
	$c_w = 100$	1.76	0.879	0.851	0.467
	$c_w = 200$	1.41	0.907	0.877	0.495
	$c_w = 500$	1.21	0.923	0.900	0.536
(d) ridge	$c_t = 0, q_r = 0.2$	1.04	0.949	0.940	0.741
	$c_t = 0.001, q_r = 0.2$	1.04	0.949	0.940	0.740
	$c_t = 0.01, q_r = 0.2$	1.04	0.947	0.937	0.736
	$c_t = 0.1, q_r = 0.2$	1.04	0.931	0.920	0.703
	$c_t = 1, q_r = 0.2$	3.07	0.605	0.591	0.405
	$c_t = 0.01, q_r = 0.05$	1.03	0.943	0.931	0.729
	$c_t = 0.01, q_r = 0.1$	1.03	0.946	0.934	0.732
	$c_t = 0.01, q_r = 0.24$	1.04	0.948	0.938	0.737

Table 6: Cost. Wall-clock milliseconds for one pass over $N = 200,000$ observations, single-threaded, minimum over 7 interleaved repetitions (interleaved so that a change in the load of this shared machine cannot be mistaken for a difference between methods; the minimum because load can only make a measurement slower). s_{time} and s_{flop} are the exponents in d fitted on the four largest d to the times and to the exact operation counts at this N . Both are dominated by the one-off $O(c_w d^3)$ warm-up here and should *not* be read as the streaming cost: s_{str} is the same exact count with the warm-up excluded and s_{∞} is it at $N = 10^8$, where the warm-up is negligible and (9) reduces to $O(dN)$. Those last two columns are the design claim: the streaming pass is linear in d for BGSN and quadratic once the i.i.d. plug-in variance is added, because the plug-in score covariance costs $O(d^2)$ per *observation* while our long-run covariance costs $O(d^2)$ per *block*. The measured *levels* say the same thing and are robust to load: the plug-in variant costs between 1.4 and 3.4 times more than BGSN, at every d here.

method	$d=5$	$d=10$	$d=20$	$d=40$	$d=80$	$d=160$	s_{time}	s_{flop}	s_{str}	s_{∞}
BGSN (long-run interval)	7.4	6.2	10.3	21.4	115.4	534.9	1.95	2.07	1.00	1.00
with the i.i.d. plug-in variance	10.2	10.9	31.8	73.5	313.9	1392.3	1.85	2.02	1.86	1.86
streaming Newton, Bernoulli $p = 1/d$	9.4	7.7	11.2	27.0	111.2	533.9	1.88	2.07	–	–
streaming Newton, every observation ($p = 1$)	20.6	28.8	78.4	260.7	1135.1	4608.5	1.98	1.97	1.97	1.97
ASGD (first order, random scaling)	4.2	3.5	5.5	8.3	20.2	51.5	1.09	–	–	–
offline HAC, $L = 100$ (<i>not streaming</i>)	151.1	263.2	604.1	2303.0	–	–	–	–	–	–