

SCHUR COMPLEMENTATION AS SHORTING: SINGULAR GAUSSIAN CONDITIONING AND FREDHOLM FINITE PARTS

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ABSTRACT. Singular Gaussian conditioning in Hilbert space is governed by Anderson–Trapp shorting, while the finite-dimensional Schur formula $A - BD^{-1}B^*$ is only its invertible-block shadow. In trace-class Hilbert problems, compact covariance blocks lack bounded ambient inverses, so shorting replaces direct inversion through a variational principle on the Cameron–Martin range. The rank-one canonical scaling is $\Sigma_{\lambda, kk} = \varepsilon_0/(2\lambda^2)$ and the shorting subtraction gives $S_{k,\lambda} = \frac{\varepsilon_0}{2\lambda^2} - R_\lambda$ with $R_\lambda = O(\lambda^{-6})$. For Gaussian Radon laws, this yields the finite-part functional expansion

$$\mathfrak{J}_\lambda(\mu_{\text{obs}}; \mu_\lambda) = \frac{b_k^2}{\varepsilon_0} + O(\lambda^{-4}),$$

with a kernel-independent limit at rank one.

1. INTRODUCTION

The starting point is a functional-analytic identification, not a probabilistic regularization. In finite dimensions, the Schur complement of a positive block matrix is written as $A - BD^{-1}B^*$. This formula is not the primitive operation: it is the invertible-block coordinate expression of Anderson–Trapp shorting. For covariance operators on a separable Hilbert space, the free block D is typically compact and trace class; it therefore has no bounded inverse on the ambient space [2, 17, 7]. Singular conditioning therefore does not repair the Schur formula. It exposes that Schur complementation was the finite-dimensional shadow of shorting all along.

A systematic impossibility result (Theorem 9) shows that direct inversion fails at three independent levels: algebraically there is no bounded inverse, numerically Galerkin truncations suffer spectral ill-conditioning $\kappa \sim N^2$, and asymptotically the regime may require $\lambda \gg N^2$, placing the true limit beyond the reach of any fixed truncation. Classical Schur-complement and shorted-operator theory, originating in Krein’s theory of non-negative extensions and developed by Anderson and Trapp, gives the underlying variational formula for positive block operators [13, 1, 8]. In the covariance setting, its

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admissibility condition is exactly a Cameron–Martin range condition: cross-covariance vectors must have finite covariance energy rather than lie in the domain of a non-existent bounded inverse. This paper uses that range condition to define the shorted residual as an energy projection, proves its λ^{-6} scale, and shows that Galerkin approximation is Rayleigh–Ritz restriction of the same supremum to nested finite-dimensional test spaces.

Gaussian conditioning enters after this operator identification is in place. Singular coordinate conditioning reaches the Feldman–Hájek measure-class boundary: exact evidence is supported on a hyperplane of prior measure zero, while positive-noise Gaussian inverse-problem formulas may remain in the equivalent-measure regime [9, 11, 2, 19, 3, 4]. The shorted covariance separates the finite residual from the diverging normalization terms. Fredholm determinant identities and determinant-and-trace cancellation then extract a canonical finite part.

Thus the paper’s logical order is: shorting first, Gaussian disintegration second. The stochastic terminology is an application layer. The structural object is Anderson–Trapp shorting; the familiar Schur formula is its finite-dimensional invertible-block expression.

In the rank-one case, the residual has the exact asymptotic form

$$S_{k,\lambda} = \frac{\varepsilon_0}{2\lambda^2} - R_\lambda, \quad R_\lambda = O(\lambda^{-6}),$$

hence

$$S_{k,\lambda}^{-1} = \frac{2}{\varepsilon_0} \lambda^2 + O(\lambda^{-2}).$$

These are the powers used in the finite-part cancellation: the target block contributes the λ^2 pole, while the shorted residual is too small to alter the finite part.

The paper has four main contributions:

- (1) **Block Lyapunov normalization.** We identify the operator mechanism that fixes the target block at the unique finite-part scale $\Sigma_{\lambda,kk} = \varepsilon_0/(2\lambda^2)$.
- (2) **Schur as shorting.** We identify the formal inverse expression $A - BD^{-1}B^*$ as the invertible-block expression of Anderson–Trapp shorting, define the residual by the variational short on the Cameron–Martin range, and prove the $O(\lambda^{-6})$ shorted-residual estimate.
- (3) **Galerkin monotonicity.** We prove that finite-rank Galerkin truncations converge monotonically by expanding the variational supremum. Loewner monotonicity is a consequence of nested subspaces, not matrix inversion.
- (4) **Fredholm finite part.** For Gaussian Radon laws, disintegration supplies the exact-evidence measure, while Weinstein–Aronszajn and Fredholm determinant identities cancel the trace anomalies and reduce the finite part to the invariant quadratic form.

1.1. Positioning in the literature. The paper is closest to four bodies of work. First, it uses Schur complements, shorted operators, Douglas range inclusion, and modern complementability theory for block operators [13, 1, 8, 20, 6, 10, 12]. Second, it uses the measure-class structure of Gaussian measures, especially the Cameron–Martin theorem and Feldman–Hájek dichotomy [9, 11, 2]. Third, it is adjacent to Bayesian inverse problems and Hilbert-space Gaussian conditioning, including shorted covariance descriptions, positive noise inverse-problem formulas, low-rank covariance approximations, and nonlinear observation maps [16, 19, 5, 18, 3, 4]. Fourth, the examples come from stochastic evolution equations and elliptic Gaussian fields, where dissipative sectorial generators produce compact trace-class stationary covariances naturally approximated by Galerkin truncation [7, 15, 17].

1.2. Organization of the paper. Section 2 sets the operator model and canonical normalization. Section 3.4 explains why direct inversion cannot govern the limit. Section 3 gives the Anderson–Trapp shorting construction and its finite-dimensional shadow. Section 4 uses this shorted residual in Gaussian disintegration and the finite-part functional. Section 5 closes with an elliptic benchmark. Section 6 concludes. Appendix proofs are organized as: calibrated block identities and exact-resolvent formulas (Section A), bounded-inverse Schur shadows (Section B), Galerkin shorting consistency (Section C), Gaussian Fredholm analysis (Section D), and admissibility geometry (Section E). Numerical diagnostics are collected in the supplementary material and are not proof dependencies.

2. OPERATOR MODEL AND CANONICAL NORMALIZATION

2.1. Operator Evolution and Regularized Conditioning. We model the continuous-time process as stochastic evolution on a separable Hilbert space $\mathcal{H}$ [7]:

$$(1) \quad dX_t = \mathcal{A}X_t dt + \mathcal{D}^{1/2}dW_t$$

where $\mathcal{A}$ is the drift operator and $\mathcal{D}$ is the trace-class diffusion operator. We decompose the Hilbert space as $\mathcal{H} = \mathcal{H}_k \oplus \mathcal{H}_I$, where $\mathcal{H}_k := \mathbb{R}\phi_k$ is the one-dimensional target coordinate subspace, and $\mathcal{H}_I := \mathcal{H}_k^\perp$ is the free bulk subspace. Let $\Pi_k := \phi_k \otimes \phi_k$ and $\Pi_I := I - \Pi_k$ be the corresponding orthogonal projections.

To approximate the exact point conditioning $X_k = x_k^*$, we set the incoming target-coordinate blocks to zero and apply a regularization parameter $\lambda > 0$.

Definition 1 (Calibrated Approximating Operator Family). The regularized conditioning operator of strength $\lambda > 0$ at coordinate X_k acts on the operator evolution (1) by modifying both the drift and the diffusion:

$$(2) \quad \mathcal{A}^{(\lambda)} := \mathcal{A}_{\text{cond}} - \lambda \Pi_k, \quad \mathcal{D}^{(\lambda)} := \mathcal{D}_{\text{cond}} + d_\lambda \Pi_k$$

where $\mathcal{A}_{\text{cond}}$ is the block drift operator with incoming target-coordinate blocks set to zero ($\Pi_k \mathcal{A}_{\text{cond}} = 0$), $\mathcal{D}_{\text{cond}}$ has target-coordinate cross-noise set to zero, and $d_\lambda > 0$ is the local diffusion variance of the target coordinate at regularization strength λ . In the SDE, this corresponds to:

$$(3) \quad dX_{k,t} = -\lambda(X_{k,t} - x_k^*)dt + \sqrt{d_\lambda} dW_{k,t}.$$

2.2. Canonical Normalization. The block-decoupled structure under the regularized operator family yields:

$$(4) \quad \mathcal{A}^{(\lambda)} = \begin{pmatrix} -\lambda & 0 \\ a_{Ik} & \mathcal{A}_{II} \end{pmatrix}, \quad \mathcal{D}^{(\lambda)} = \begin{pmatrix} d_\lambda & 0 \\ 0 & D_{II} \end{pmatrix},$$

where $a_{Ik} := \mathcal{A}_{Ik} \phi_k \in \mathcal{H}_I$ represents the off-diagonal drift coupling. Let Σ_λ denote the stationary covariance operator under regularization strength λ , solving the Lyapunov equation:

$$(5) \quad \mathcal{A}^{(\lambda)} \Sigma_\lambda + \Sigma_\lambda (\mathcal{A}^{(\lambda)})^* + \mathcal{D}^{(\lambda)} = 0.$$

The target block kk decouples completely from the free coordinates, yielding the exact scalar equation:

$$(6) \quad -2\lambda \Sigma_{\lambda, kk} + d_\lambda = 0, \quad \Sigma_{\lambda, kk} = \frac{d_\lambda}{2\lambda}.$$

The normalization is fixed by canonical scaling, not by a free modeling convention. In the Gaussian finite-part extension below, a constant forcing b_k produces the deterministic target offset

$$(7) \quad \Delta_\lambda := m_{\lambda, k} - x_k^* = \frac{b_k}{\lambda} = O(\lambda^{-1}),$$

so the squared deterministic displacement has the rigid scale $\Delta_\lambda^2 = b_k^2/\lambda^2 = O(\lambda^{-2})$. The leading target contribution to the conditional finite-part functional is the signal-to-noise ratio

$$(8) \quad \frac{\Delta_\lambda^2}{2\Sigma_{\lambda, kk}} = \frac{b_k^2/\lambda^2}{2\Sigma_{\lambda, kk}}.$$

Consequently the target covariance must decay at the same order as the squared deterministic displacement. If $\Sigma_{\lambda, kk} = O(\lambda^{-1})$, as for the slow family $d_\lambda = \varepsilon_0$, then (8) is $O(\lambda^{-1})$ and the finite target contribution collapses to zero. If $\Sigma_{\lambda, kk} = O(\lambda^{-3})$, as for the fast family $d_\lambda = \varepsilon_0/\lambda^2$, then (8) is $O(\lambda)$ and the target contribution diverges. The numerical supplement reports these slow and fast scaling diagnostics, but the conclusion already follows from the exact scalar identity. A nonzero finite limit therefore forces the critical covariance scale

$$(9) \quad \Sigma_{\lambda, kk} \asymp \lambda^{-2}.$$

Proposition 2 (Canonical Scaling). *The unique target-diffusion scaling that makes the deterministic offset and target variance balance at a finite nonzero scale is*

$$(10) \quad \Sigma_{\lambda, kk} \equiv \frac{\varepsilon_0}{2\lambda^2}, \quad \varepsilon_0 > 0.$$

By the scalar Lyapunov identity (6), this is equivalent to

$$(11) \quad d_\lambda = 2\lambda \Sigma_{\lambda, kk} = \frac{\varepsilon_0}{\lambda} \quad \text{for every } \lambda > 0.$$

With this canonical family,

$$(12) \quad \frac{\Delta_\lambda^2}{2\Sigma_{\lambda, kk}} = \frac{b_k^2}{\varepsilon_0},$$

and the calibrated approximating operators become

$$(13) \quad dX_{k,t} = -\lambda(X_{k,t} - x_k^*)dt + \sqrt{\varepsilon_0/\lambda} dW_{k,t}.$$

All subsequent results are stated for this canonical scaling family.

Definition 3 (Shorted Schur Energy Invariant). Let $S_{k,\lambda} := \|X_k - P_{\mathcal{M}_I} X_k\|_{L_2}^2$ represent the shorted Schur projection residual of the target coordinate X_k against the closed linear span $\mathcal{M}_I$ of the free coordinates X_I . In probabilistic language this is the linear minimum mean squared error residual, but the operator object is the Schur energy projection. The *shorted Schur invariant* m_2^{Schur} is defined as:

$$(14) \quad m_2^{\text{Schur}} := \lim_{\lambda \rightarrow \infty} \lambda^2 S_{k,\lambda}.$$

2.3. Operator Setup and Assumptions. We use one core assumption package for the shorting limit:

Assumption 4 (Core Analytical Assumptions for Singular Hyperplane Conditioning). (i)

Trace-Class Lyapunov framework: For each $\lambda > 0$, the stationary covariance Σ_λ is the unique strictly positive solution to the trace-class Lyapunov equation

$$(15) \quad \mathcal{A}^{(\lambda)} \Sigma_\lambda + \Sigma_\lambda \mathcal{A}^{(\lambda)*} + \mathcal{D}^{(\lambda)} = 0.$$

The free-block covariance under full decoupling is $Q_0 := \Sigma_{II}^{(0)}$, assumed compact, injective, trace-class, and positive.

(ii) **Cameron–Martin admissibility of coupling:** The block-decoupled coefficients satisfy $\mathcal{A}_{kI} = \mathcal{D}_{kI} = \mathcal{D}_{Ik} = 0$ and $\mathcal{A}_{kk} = -\lambda$. Let $H_{Q_0} = \text{Range}(Q_0^{1/2})$ and $\|u\|_{Q_0} = \|Q_0^{-1/2} u\|_{\mathcal{H}_I}$. The leakage vector $a_{Ik} = \mathcal{A}_{Ik} \phi_k$ belongs to H_{Q_0} , and on H_{Q_0} the restricted drift semigroup is exponentially stable:

$$(16) \quad \|e^{t\mathcal{A}_{II}}\|_{\mathcal{L}(H_{Q_0})} \leq M e^{-\omega t}, \quad t \geq 0,$$

for some $M \geq 1$ and $\omega > 0$ independent of λ .

Remark 5 (Finite-Energy Outgoing Covariance Coupling and Finite-Dimensional Calibration). The membership $a_{Ik} \in H_{Q_0}$ is an admissibility condition, not a consequence of the free-block Lyapunov equation alone: an arbitrary outgoing vector need not lie in $\text{Range}((\Sigma_{II}^{(0)})^{1/2})$. It says that the deterministic channel carrying target fluctuations into the free-block has finite covariance energy relative to the free-noise background.

To understand this condition intuitively, consider a finite-dimensional setting where the free-block state space is $\mathcal{H}_I = \mathbb{R}^{d-1}$ and the free stationary covariance $Q_0 := \Sigma_{II}^{(0)}$ is strictly positive-definite. Since $Q_0 \succ 0$, its square root $Q_0^{1/2}$ is invertible, and its range is the entire space $\mathbb{R}^{d-1}$. In this case, the Cameron–Martin space is the full space $H_{Q_0} = \text{Range}(Q_0^{1/2}) = \mathbb{R}^{d-1}$, and the Cameron–Martin energy norm $|u|_{Q_0} = \|Q_0^{-1/2}u\|_2$ is equivalent to the standard Euclidean norm. Consequently, the admissibility condition $a_{Ik} \in H_{Q_0}$ is trivially satisfied for any outgoing vector $a_{Ik} \in \mathbb{R}^{d-1}$.

However, if some direction in the free coordinates is noise-free under block decoupling (meaning Q_0 is positive semidefinite but singular), H_{Q_0} becomes a proper subspace of $\mathbb{R}^{d-1}$. In this case, the condition $a_{Ik} \in H_{Q_0}$ requires that the leakage vector a_{Ik} has no component in the null space of Q_0 . Equivalently, it prevents the target coordinate from leaking fluctuations into a downstream coordinate that has zero background noise, which would otherwise result in infinite relative covariance energy.

In infinite dimensions, $\Sigma_{II}^{(0)}$ is trace-class and compact, so its eigenvalues decay to zero, making $\text{Range}((\Sigma_{II}^{(0)})^{1/2})$ a dense but strictly proper subspace of $\mathcal{H}_I$. The condition $a_{Ik} \in H_{Q_0}$ requires the off-diagonal drift coupling coefficients to decay sufficiently fast relative to the background noise eigenvalues to keep the relative energy finite.

Under this assumption, invariance and exponential stability on H_{Q_0} imply:

$$(17) \quad \begin{aligned} &(\lambda I - \mathcal{A}_{II})^{-1}a_{Ik} \in H_{Q_0}, \\ &|(\lambda I - \mathcal{A}_{II})^{-1}a_{Ik}|_{Q_0} \leq \frac{M}{\lambda + \omega}|a_{Ik}|_{Q_0}. \end{aligned}$$

Remark 6 (Constant Dependency in Schur Energy Expansion). Consequently, the exact leakage cross-covariance $\Sigma_{\lambda, Ik}$ has finite Cameron–Martin energy norm and is $O(\lambda^{-3})$ in that norm. This is a condition on the deterministic response and covariance energy; it does not assert that infinite-dimensional Gaussian sample paths lie in H_{Q_0} almost surely.

3. INVERSE-FREE SCHUR COMPLEMENTATION IN HILBERT SPACE

3.1. Variational Shorting and Energy Bounds. In finite dimensions, the Schur complement of the bulk covariance block Σ_{II} is written as $S_k := \Sigma_{kk} - \Sigma_{kI}\Sigma_{II}^{-1}\Sigma_{Ik}$. Under stable and strictly positive diffusion, the bulk covariance Σ_{II} is positive-definite and invertible, so this expression is a valid coordinate formula. Its operator-theoretic content, however, is shorting: for a non-negative block operator, the Schur complement is the quadratic form of the Anderson–Trapp short to the target subspace, and the inverse expression appears only when the complementary block is invertible [13, 1]. In infinite dimensions, the stationary covariance operator is trace-class and compact, so $\Sigma_{\lambda, II}$ lacks a bounded global inverse. The finite-dimensional

formula disappears, but the shorted operator remains well-defined through a variational supremum. We therefore formulate the singular-conditioning residual directly in covariance-energy forms.

Let $Q_0 := \Sigma_{II}^{(0)}$ denote the fixed background bulk covariance under full decoupling ($\lambda = \infty$). We define the core Cameron–Martin space $H_{Q_0} := \text{Range}(Q_0^{1/2})$ and the core energy norm:

$$(18) \quad |u|_{Q_0} := \|Q_0^{-1/2}u\| \quad \text{for all } u \in H_{Q_0}.$$

By Assumption 4, the off-diagonal drift coupling vector satisfies $a_{Ik} \in H_{Q_0}$, and the restricted drift generator $\mathcal{A}_{II}$ generates an exponentially stable semi-group on H_{Q_0} .

Under this assumption, the exact cross-covariance resolvent formula (derived in Section A) satisfies:

$$(19) \quad \Sigma_{\lambda, Ik} = \frac{\varepsilon_0}{2\lambda^2} (\lambda I - \mathcal{A}_{II})^{-1} a_{Ik}.$$

This resolvent response yields the Cameron–Martin energy bound on the cross-covariance block:

$$(20) \quad |\Sigma_{\lambda, Ik}|_{Q_0} = O(\lambda^{-3}) \quad \text{as } \lambda \rightarrow \infty.$$

To define the infinite-dimensional shorted residual, we introduce the variational Schur subtraction R_λ :

$$(21) \quad R_\lambda := \sup_{\langle u, \Sigma_{\lambda, II} u \rangle > 0} \frac{|\langle u, \Sigma_{\lambda, Ik} \rangle|^2}{\langle u, \Sigma_{\lambda, II} u \rangle}.$$

Equivalently, if Σ_λ is viewed as a non-negative block operator on $\mathbb{C}\phi_k \oplus \mathcal{H}_I$, then (21) is the one-dimensional Anderson–Trapp shorted-operator subtraction, namely

$$(22) \quad \langle \phi_k, \mathcal{S}_{\mathbb{C}\phi_k}(\Sigma_\lambda) \phi_k \rangle = \Sigma_{\lambda, kk} - R_\lambda.$$

The restriction to vectors with $\langle u, \Sigma_{\lambda, II} u \rangle > 0$ simply removes null directions of the denominator; for a non-negative block operator, such directions do not change the supremum. Thus R_λ is the energy removed by shorting to the target coordinate [1, 16].

Since the target noise channel and bulk noise channel are independent, the bulk state decomposes into independent background and target-driven components, meaning the bulk covariance dominates the background covariance ($\Sigma_{\lambda, II} = Q_0 + \text{Cov}(Y_I) \succeq Q_0$). Douglas range inclusion then guarantees that the variational subtraction is bounded:

$$(23) \quad 0 \leq R_\lambda \leq |\Sigma_{\lambda, Ik}|_{Q_0}^2 = O(\lambda^{-6}).$$

3.2. Shorted Schur Residual Scaling. The main scaling theorem for the shorted Schur residual follows. The L^2 projection interpretation is secondary and follows from covariance geometry.

Theorem 7 (Hilbert Shorted Schur Invariant). *Under Assumptions 4 and 4, the L^2 -projection residual satisfies:*

$$(24) \quad S_{k,\lambda} := \|X_k - P_{\mathcal{M}_I} X_k\|_{L^2}^2 = \frac{\varepsilon_0}{2\lambda^2} - R_\lambda,$$

where the remainder satisfies $0 \leq R_\lambda = O(\lambda^{-6})$. In particular, the shorted Schur invariant is:

$$(25) \quad m_2^{\text{Schur}} = \lim_{\lambda \rightarrow \infty} \lambda^2 S_{k,\lambda} = \frac{\varepsilon_0}{2},$$

and the reciprocal projection-residual scaling satisfies:

$$(26) \quad S_{k,\lambda}^{-1} = \frac{2}{\varepsilon_0} \lambda^2 + O(\lambda^{-2}).$$

This result depends only on covariance and orthogonal projection; it holds for any linear stationary model satisfying these assumptions, without Gaussianity.

Proof. See Section B for the full derivation. $\square$

3.3. Convergence of Finite-Dimensional Truncations. Let $\Pi_n : \mathcal{H} \rightarrow \mathcal{H}_n := \text{span}\{\phi_1, \dots, \phi_n\}$ be the n -dimensional Galerkin projection. Write $\mathcal{A}_n^{(\lambda)} := \Pi_n \mathcal{A}^{(\lambda)} \Pi_n$, $\mathcal{D}_n^{(\lambda)} := \Pi_n \mathcal{D}^{(\lambda)} \Pi_n$, and let $\Sigma_{n,\lambda}$ solve the truncated Lyapunov equation $\mathcal{A}_n^{(\lambda)} \Sigma_{n,\lambda} + \Sigma_{n,\lambda} (\mathcal{A}_n^{(\lambda)})^* + \mathcal{D}_n^{(\lambda)} = 0$.

Proposition 8 (Galerkin Consistency of the Shorted Schur Invariant). *Under Assumption 4, let $\Pi_n : \mathcal{H} \rightarrow \mathcal{H}_n$ be finite-rank orthogonal Galerkin projections preserving the target-bulk block decomposition:*

$$(27) \quad \Pi_n \phi_k = \phi_k, \quad \Pi_n \mathcal{H}_I \subset \mathcal{H}_I, \quad \Pi_n \rightarrow I \text{ strongly on } \mathcal{H}.$$

Assume the truncated regularized operator family satisfies the uniform exponential stability and trace-class conditions stated in Theorem 18. Then the truncated covariance operators converge in trace norm:

$$(28) \quad \|\Sigma_{n,\lambda} - \Sigma_\lambda\|_{\mathcal{S}_1} \rightarrow 0 \quad \text{as } n \rightarrow \infty,$$

and the truncated Schur invariant is exact at every level:

$$(29) \quad m_2^{\text{Schur},(n)} := \lim_{\lambda \rightarrow \infty} \lambda^2 S_{k,\lambda}^{(n)} = \frac{\varepsilon_0}{2} \quad \text{for all } n \geq k.$$

Proof. See Theorems 18 and 19 for the operator and variational shorting support. $\square$

3.4. The Triple Impossibility of Direct Inversion. The variational shorting formula of Section 3.1 is the primitive operator object whose finite-dimensional invertible expression is the Schur formula. We now prove that returning to this primitive object is structurally unavoidable in the singular Hilbert-space setting: direct inversion fails at three independent and cumulative levels—algebraic, numerical, and asymptotic.

Theorem 9 (Triple Impossibility). *Let $Q_0 := \Sigma_{II}^{(0)}$ be the free-block covariance operator under full decoupling with eigenvalues $\{\sigma_j\}_{j=1}^\infty$. Let $N \geq 1$ and let $Q_0^{(N)}$ be the N -dimensional Galerkin truncation. Then:*

- (i) **Algebraic impossibility.** *In infinite dimensions, Q_0 is either compact with 0 in its spectrum (GFF regime, $\sigma_j \sim j^{-2}$), so the classical Schur expression $\Sigma_{KK} - \Sigma_{KI}\Sigma_{II}^{-1}\Sigma_{IK}$ is not an operator formula in the norm topology of the ambient Hilbert space.*
- (ii) **Numerical impossibility.** *For any finite-dimensional truncation of dimension N , the condition number of the truncated covariance matrix satisfies*

$$(30) \quad \kappa(Q_0^{(N)}) = \frac{\sigma_{\max}^{(N)}}{\sigma_{\min}^{(N)}} \sim N^2.$$

In direct finite-dimensional inversion this creates the same numerical instability as direct inversion of ill-conditioned linear systems.

- (iii) **Asymptotic impossibility.** *Even with exact arithmetic, the GFF-mode resolvent $(\lambda + \mu_j)^{-1}$, $\mu_j \sim j^2$, leaves high modes unpenalized when $\lambda \ll N^2$, so no fixed finite-dimensional truncation can uniformly capture the large- λ limit. In the relevant range $\lambda \gg N^2$, the transient growth is suppressed.*

The consistent resolution in both regimes is the variational shorting operator (Section 3.1), the operator object whose invertible-block coordinate expression is the Schur formula. It is well-defined without bounded inverses and numerically realizable through sparse precision-operator solves.

Proof. (i) follows from standard spectral theory: a compact operator on an infinite-dimensional Hilbert space has 0 in its spectrum, and an unbounded operator has no bounded global inverse.

For (ii), the eigenvalue ratio $\sigma_{\max}^{(N)}/\sigma_{\min}^{(N)}$ scales as N^2 in the GFF regime ($\sigma_{\max} \sim 1$, $\sigma_{\min} \sim N^{-2}$). This makes direct inversion an unstable route to $O(\lambda^{-6})$ residuals.

For (iii), the GFF analysis follows from the resolvent diagonalization $(\lambda + \mu_j)^{-1}$ with $\mu_j \sim j^2$. The critical mode is $j^*(\lambda) \sim \pi^{-1}\sqrt{\lambda}$; modes with $j > j^*$ remain in the μ_j^{-1} regime and are unpenalized by λ , producing transient growth until $\lambda \gg N^2$. $\square$

4. FREDHOLM TRACE ANOMALIES AND GAUSSIAN FINITE PARTS

This section applies the shorted-operator construction to Gaussian Radon laws. Disintegration supplies the exact-evidence measure; shorting supplies the conditional covariance object to which the Gaussian formulas can be applied. The Fredholm finite part is then canonical: the determinant term and the trace-class perturbation generated by the shorted covariance defect cancel at the operator-spectral level.

4.1. Radon Gaussian Application and Disintegration.

Assumption 10 (Gaussian Application and Affine Mean Channel). In addition to Assumptions 4 and 4, let $\mu_\lambda = \mathcal{N}(m_\lambda, \Sigma_\lambda)$ be a Gaussian Radon law on $\mathcal{H}$ with injective trace-class covariance. Let μ_{obs} be the canonical Gaussian disintegration member on the evidence hyperplane $X_k = x_k^*$. Suppose that a fixed deterministic forcing $b \in \mathcal{H}$ gives the stationary mean equation:

$$(31) \quad \mathcal{A}_{\text{cond}} m_\lambda + b - \lambda \Pi_k(m_\lambda - x_k^* \phi_k) = 0, \quad \Pi_k \mathcal{A}_{\text{cond}} = 0.$$

We define the target deterministic offset constant:

$$(32) \quad c_\lambda := \lambda(m_{\lambda,k} - x_k^*) = b_k,$$

where $m_{\lambda,k} := \langle m_\lambda, \phi_k \rangle$ and $b_k := \langle b, \phi_k \rangle$.

Under the Gaussian Radon law, the coordinate projection $\pi_k : \mathcal{H} \rightarrow \mathbb{R}$ is continuous, so the target variable X_k is a well-defined Borel random variable. The Polish structure of the Hilbert space guarantees the existence of a regular conditional probability distribution. By selecting the weakly continuous version of the conditional law at the single point $t = x_k^*$ (as detailed in Section D), we obtain the unique pointwise disintegration member μ_{obs} . Under this measure, the target coordinate satisfies the exact target zeros:

$$(33) \quad m_{\text{obs},k} - x_k^* = 0, \quad \text{Var}_{\text{obs}}(X_k) = 0 \quad (\text{exact}).$$

4.2. Measurable Cameron–Martin Energy Projection. Let $C_\lambda := \Sigma_{\lambda,II}$ denote the Gaussian bulk covariance operator on $\mathcal{H}_I$. Because C_λ is trace-class and compact, it lacks a bounded global inverse. We define the bulk Cameron–Martin space $H_{C_\lambda} := \text{Range}(C_\lambda^{1/2})$ and the corresponding energy norm.

The leakage cross-covariance vector satisfies $\Sigma_{\lambda,Ik} \in H_{C_\lambda}$ with energy norm $\|\Sigma_{\lambda,Ik}\|_{H_{C_\lambda}} = O(\lambda^{-3})$. This range inclusion allows us to define the energy projection $\mu_{k|I}(X_I) := \mathbb{E}[X_k | X_I]$ as a measurable Wiener functional:

$$(34) \quad \mu_{k|I}(X_I) = m_{\lambda,k} + W_{\Sigma_{\lambda,Ik}}(X_I - m_{\lambda,I}),$$

which is the unique linear L^2 predictor. The estimates in Section D imply that, for all sufficiently large λ , the bulk marginals $\mu_{\text{obs},I}$ and $\mu_{\lambda,I}$ are equivalent and have finite bulk relative entropy:

$$(35) \quad D_{\text{KL}}(\mu_{\text{obs},I} \parallel \mu_{\lambda,I}) = O(\lambda^{-4}) \rightarrow 0 \quad \text{as } \lambda \rightarrow \infty.$$

4.3. Gaussian Fredholm Finite-Part Functional. Although the joint KL divergence diverges under exact conditioning, the shorted covariance isolates the operator finite part before it is interpreted as a Gaussian density residue.

Definition 11 (Gaussian Fredholm Finite-Part Functional). Whenever $S_{k,\lambda} > 0$ and $\mu_{\text{obs},I}$ is equivalent to $\mu_{\lambda,I}$, we define the Gaussian Fredholm finite-part functional of the conditioned law:

$$(36) \quad \begin{aligned} \mathfrak{J}_\lambda(\mu_{\text{obs}}; \mu_\lambda) := & D_{\text{KL}}(\mu_{\text{obs},I} \parallel \mu_{\lambda,I}) \\ & + \frac{1}{2} S_{k,\lambda}^{-1} \mathbb{E}_{\mu_{\text{obs}}} \left[(X_k - \mu_{k|I}(X_I))^2 \right]. \end{aligned}$$

This is the finite part of the joint KL divergence after removing the normalization defect due to the Dirac measure; the remaining covariance contribution is controlled by Fredholm determinant and trace terms.

Weak scheme-independence. For an evidence level $t \in \mathbb{R}$, write μ_λ^t for the weakly continuous conditional law from Section D and set

$$\mathfrak{J}_\lambda(t) := \mathfrak{J}_\lambda(\mu_\lambda^t; \mu_\lambda).$$

For any two evidence levels t_1, t_2 for which the finite part is defined,

$$(37) \quad \mathfrak{J}_\lambda(t_2) - \mathfrak{J}_\lambda(t_1) = \frac{(t_2 - m_{\lambda,k})^2 - (t_1 - m_{\lambda,k})^2}{2\Sigma_{\lambda,kk}}.$$

In the calibrated scaling $\Sigma_{\lambda,kk} = \varepsilon_0/(2\lambda^2)$, if $b_i = \lambda(m_{\lambda,k} - t_i)$, this becomes

$$\mathfrak{J}_\lambda(t_2) - \mathfrak{J}_\lambda(t_1) = \frac{b_2^2 - b_1^2}{\varepsilon_0}.$$

The full proof is in Appendix Section D, and it also shows weak-independence from the mollifier: replacing the Gaussian mollifier in Theorem 23 by any centered approximate identity with finite second moment changes the finite part only by a kernel-dependent term independent of t .

4.4. Gaussian Main Theorem. The main Fredholm regularization and cancellation theorems for the finite-part functional follow.

Theorem 12 (Gaussian Fredholm Finite-Part Regularization). *Under Assumption 10, there exists $\lambda_0 > 0$ such that, for $\lambda \geq \lambda_0$, the Gaussian Fredholm finite-part functional under the conditioned law μ_{obs} is well-defined and satisfies:*

$$(38) \quad \mathfrak{J}_\lambda(\mu_{\text{obs}}; \mu_\lambda) = \frac{b_k^2}{\varepsilon_0} + O(\lambda^{-4}).$$

In particular, the functional remains bounded at $O(1)$ and converges to:

$$(39) \quad \lim_{\lambda \rightarrow \infty} \mathfrak{J}_\lambda(\mu_{\text{obs}}; \mu_\lambda) = \frac{b_k^2}{\varepsilon_0}.$$

Proof. See Section D for the full derivation. $\square$

Corollary 13 (Exact Decoupled-Centered Cancellation). *Under Assumption 10, if the target coordinate is decoupled from the bulk ($a_{Ik} = 0$) and the evidence is centered at the stationary mean ($x_k^* = m_{\lambda,k}$), then:*

$$(40) \quad \mathfrak{J}_\lambda(\mu_{\text{obs}}; \mu_\lambda) = 0 \quad \text{for every } \lambda > 0.$$

Proof. The decoupling implies $\Sigma_{\lambda, Ik} = 0$, so $D_{\text{KL}}(\mu_{\text{obs}, I} \parallel \mu_{\lambda, I}) = 0$. The centering makes the conditional residual zero under the conditioning, so both terms in (36) vanish. $\square$

5. ELLIPTIC GAUSSIAN FIELD EXAMPLE

A standard elliptic Gaussian field example shows that the abstract Hilbert-space assumptions are natural for covariance operators arising from stochastic evolution equations and elliptic Gaussian priors [7, 15, 19].

5.1. Elliptic Gaussian field on $[0, 1]$. Let

$$L = -\frac{d^2}{dx^2} + \kappa^2$$

on $L^2(0, 1)$ with Dirichlet boundary conditions and $\kappa > 0$. Then $\mathcal{A}_0 = -L$ with domain $H^2(0, 1) \cap H_0^1(0, 1)$ is dissipative, L is positive self-adjoint and sectorial, and e^{-tL} is an exponentially stable analytic contraction semigroup. The inverse covariance

$$Q_0 = L^{-1}$$

is compact, positive, self-adjoint, and trace class. With eigenfunctions $e_j(x) = \sqrt{2} \sin(\pi j x)$, its eigenvalues are

$$q_j = (\pi^2 j^2 + \kappa^2)^{-1}.$$

Thus Q_0 is a typical infinite-dimensional covariance operator: it is compact and trace class, has no bounded inverse on the ambient space, and carries its inverse only as a Cameron–Martin energy form [2, 17].

5.2. Cameron–Martin range and covariance energy. The Cameron–Martin space associated with Q_0 is

$$H_{Q_0} = \text{Range}(Q_0^{1/2}) = H_0^1(0, 1),$$

with equivalent energy norm

$$\|h\|_{Q_0}^2 = \langle h, Lh \rangle_{L^2} = \int_0^1 (|h'(x)|^2 + \kappa^2 |h(x)|^2) dx.$$

This identifies the variational Schur projection in a Sobolev-energy form, as in the standard covariance-energy representation of Gaussian Hilbert priors [2, 19]. The covariance inverse does not act as a bounded operator on $L^2(0, 1)$; it acts only through the energy form on its Cameron–Martin domain.

5.3. Spectral sensor conditioning. Fix a target eigenmode e_k and define the observed coordinate

$$X_k = \langle X, e_k \rangle_{L^2}.$$

The unperturbed target variance is

$$\Sigma_{0,kk} = q_k = (\pi^2 k^2 + \kappa^2)^{-1}.$$

A regularized restoring drift on this coordinate produces the exact normalization

$$\Sigma_{\lambda,kk} = \frac{\varepsilon_0}{2\lambda^2}, \quad S_{k,\lambda} = \frac{\varepsilon_0}{2\lambda^2} - R_\lambda, \quad R_\lambda = O(\lambda^{-6}),$$

under the block assumptions of Section 3. Off-diagonal bounded perturbations of the drift operator generate the cross-covariance vector entering the variational Schur residual. The resulting subtraction is evaluated by the Cameron–Martin energy form above, not by a global inverse on $L^2(0, 1)$.

This example shows that the abstract theorem applies to a genuine Gaussian field. The residual is controlled by a Sobolev energy on $H_0^1(0, 1)$ while the ambient covariance remains compact.

6. CONCLUSION

The paper shows that singular Gaussian conditioning in Hilbert space is not governed by the formal Schur algebra $A - BD^{-1}B^*$. That formula is the finite-dimensional invertible-block shadow of Anderson–Trapp shorting. When the free covariance block is compact and trace class, the shadow disappears but the short remains: the residual is defined by variational shorting on the Cameron–Martin range, and Galerkin convergence follows from nested variational suprema rather than algebraic inversion. The Gaussian conditioning statements then follow as consequences: disintegration supplies the exact-evidence law, and Fredholm determinant/trace identities cancel the finite-rank anomalies, leaving the canonical finite residual. The paper does not treat infinite-rank observation operators or non-Gaussian conditioning theory.

DECLARATION OF GENERATIVE AI AND AI-ASSISTED TECHNOLOGIES IN THE MANUSCRIPT PREPARATION PROCESS

During the preparation of this work, the author(s) used Google DeepMind’s Antigravity assistant in order to merge the LaTeX manuscripts, clean up cross-referencing tags, format mathematical notation, and edit the draft for style consistency. After using this tool/service, the author(s) reviewed and edited the content as needed and take(s) full responsibility for the content of the published article.

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APPENDIX A. BLOCK LYAPUNOV IDENTITIES FOR THE CALIBRATED CLAMP

This appendix isolates the algebra used in the paper’s shorting argument. The only inputs are the block-triangular calibrated operator family, the trace-class stationary covariance, and the Cameron–Martin finite-energy assumption on the outgoing drift channel.

A.1. Block identities. Write $\mathcal{H} = \mathcal{H}_k \oplus \mathcal{H}_I$ with $\mathcal{H}_k = \mathbb{R}\phi_k$. Under the calibrated clamp,

$$(41) \quad \mathcal{A}^{(\lambda)} = \begin{pmatrix} -\lambda & 0 \\ a_{Ik} & \mathcal{A}_{II} \end{pmatrix}, \quad \mathcal{D}^{(\lambda)} = \begin{pmatrix} \varepsilon_0/\lambda & 0 \\ 0 & D_{II} \end{pmatrix}.$$

Let Σ_λ be the stationary covariance solving

$$\mathcal{A}^{(\lambda)}\Sigma_\lambda + \Sigma_\lambda(\mathcal{A}^{(\lambda)})^* + \mathcal{D}^{(\lambda)} = 0.$$

Lemma 14 (Block Lyapunov identities). *For every $\lambda > 0$,*

$$(42) \quad \Sigma_{\lambda,kk} = \frac{\varepsilon_0}{2\lambda^2},$$

and the target-to-bulk cross covariance is

$$(43) \quad \Sigma_{\lambda,Ik} = \frac{\varepsilon_0}{2\lambda^2}(\lambda I - \mathcal{A}_{II})^{-1}a_{Ik}.$$

Proof. The kk block of the Lyapunov equation is

$$-2\lambda\Sigma_{\lambda,kk} + \frac{\varepsilon_0}{\lambda} = 0,$$

which gives (42). The Ik block is

$$(\mathcal{A}_{II} - \lambda I)\Sigma_{\lambda,Ik} + a_{Ik}\Sigma_{\lambda,kk} = 0.$$

Substituting (42) gives (43). $\square$

A.2. Cameron–Martin energy. Let $Q_0 := \Sigma_{II}^{(0)}$ be the background bulk covariance and $H_{Q_0} := \text{Range}(Q_0^{1/2})$ with energy norm $|u|_{Q_0} = \|Q_0^{-1/2}u\|_{\mathcal{H}_I}$. Assumption 4 states that $a_{Ik} \in H_{Q_0}$ and that the bulk resolvent is bounded on this energy space:

$$(44) \quad |(\lambda I - \mathcal{A}_{II})^{-1}u|_{Q_0} \leq \frac{M}{\lambda + \omega}|u|_{Q_0}.$$

Lemma 15 (Finite-energy leakage). *The cross covariance belongs to H_{Q_0} and satisfies*

$$(45) \quad |\Sigma_{\lambda,Ik}|_{Q_0} \leq \frac{\varepsilon_0 M}{2\lambda^2(\lambda + \omega)}|a_{Ik}|_{Q_0} = O(\lambda^{-3}).$$

Proof. Apply (44) to (43). This proves both the range statement and the energy bound. $\square$

APPENDIX B. ANDERSON–TRAPP SHORTING AND THE RANK-ONE RESIDUAL

The Schur complement formula used in finite dimensions is only the bounded-inverse coordinate shadow of Anderson–Trapp shorting. The Hilbert space argument therefore starts from shorting and recovers the Schur expression only when the complementary block is boundedly invertible.

Lemma 16 (Schur complement as the bounded-inverse shadow of shorting). *Let $\mathcal{E}$ and $\mathcal{F}$ be Hilbert spaces and let*

$$T = \begin{pmatrix} A & B^* \\ B & D \end{pmatrix} \geq 0$$

act on $\mathcal{E} \oplus \mathcal{F}$. If D is boundedly invertible on $\mathcal{F}$, then the Anderson–Trapp short of T to $\mathcal{E}$ has the quadratic form

$$(46) \quad \langle x, \mathcal{S}_{\mathcal{E}}(T)x \rangle = \langle x, Ax \rangle - \langle Bx, D^{-1}Bx \rangle.$$

*Thus $B^*D^{-1}B$ is exactly the variational shorting subtraction in the special case where D^{-1} is a bounded operator.*

Proof. By the variational definition of the shorted operator,

$$\langle x, \mathcal{S}_{\mathcal{E}}(T)x \rangle = \inf_{y \in \mathcal{F}} \left\langle \begin{pmatrix} x \\ y \end{pmatrix}, T \begin{pmatrix} x \\ y \end{pmatrix} \right\rangle.$$

The displayed quadratic form equals $\langle x, Ax \rangle + 2 \operatorname{Re} \langle Bx, y \rangle + \langle y, Dy \rangle$. Since D is boundedly invertible and positive, the unique minimizer is $y = -D^{-1}Bx$. Substitution gives (46). $\square$

For the covariance block Σ_{λ} on $\mathbb{C}\phi_k \oplus \mathcal{H}_I$, the shorting subtraction is the variational quantity

$$(47) \quad R_{\lambda} = \sup_{\langle u, \Sigma_{\lambda, II} u \rangle > 0} \frac{|\langle u, \Sigma_{\lambda, Ik} \rangle|^2}{\langle u, \Sigma_{\lambda, II} u \rangle}.$$

The null directions of the denominator do not change the supremum for a non-negative block operator.

Proposition 17 (Rank-one shorted residual). *Under Assumptions 4 and 4,*

$$(48) \quad S_{k, \lambda} = \Sigma_{\lambda, kk} - R_{\lambda}, \quad 0 \leq R_{\lambda} \leq |\Sigma_{\lambda, Ik}|_{Q_0}^2 = O(\lambda^{-6}).$$

Consequently

$$(49) \quad S_{k, \lambda} = \frac{\varepsilon_0}{2\lambda^2} - O(\lambda^{-6}), \quad m_2^{\text{Schur}} = \frac{\varepsilon_0}{2},$$

and

$$S_{k, \lambda}^{-1} = \frac{2}{\varepsilon_0} \lambda^2 + O(\lambda^{-2}).$$

Proof. The first identity is the scalar form of Anderson–Trapp shorting applied to the target coordinate. Because the target noise and the free noise are independent, the bulk covariance dominates the background covariance: $\Sigma_{\lambda, II} = Q_0 + \operatorname{Cov}(Y_I) \succeq Q_0$. Douglas range inclusion gives the contraction of energy norms

$$\|\Sigma_{\lambda, II}^{-1/2} v\| \leq \|Q_0^{-1/2} v\| \quad (v \in H_{Q_0}).$$

Using this inequality in (47) and then applying (45) yields (48). The asymptotic formula follows from (42), and the reciprocal expansion follows by expanding $S_{k, \lambda}^{-1}$ around $\varepsilon_0/(2\lambda^2)$. $\square$

APPENDIX C. GALERKIN APPROXIMATION AND THE FAILURE OF DIRECT INVERSION

Galerkin approximation is used here only to approximate trace-class covariances and nested variational shorting problems. It is not a license to replace the Hilbert-space short by a global inverse of a compact covariance block.

Lemma 18 (Trace-norm convergence of Galerkin covariances). *Let $\Pi_n : \mathcal{H} \rightarrow \mathcal{H}_n$ be finite-rank orthogonal projections with $\Pi_n \phi_k = \phi_k$, $\Pi_n \mathcal{H}_I \subset \mathcal{H}_I$, and $\Pi_n \rightarrow I$ strongly. For fixed $\lambda > 0$, set*

$$\mathcal{A}_n^{(\lambda)} = \Pi_n \mathcal{A}^{(\lambda)}|_{\mathcal{H}_n}, \quad \mathcal{D}_n^{(\lambda)} = \Pi_n \mathcal{D}^{(\lambda)} \Pi_n.$$

Assume that $e^{t\mathcal{A}_n^{(\lambda)}} x \rightarrow e^{t\mathcal{A}^{(\lambda)}} x$ for every x , uniformly for t in compact intervals, that the semigroups are uniformly exponentially stable $\|e^{t\mathcal{A}_n^{(\lambda)}}\|, \|e^{t\mathcal{A}^{(\lambda)}}\| \leq Me^{-\beta t}$, and that $\mathcal{D}_n^{(\lambda)} \rightarrow \mathcal{D}^{(\lambda)}$ in $\mathcal{S}_1(\mathcal{H})$. Then

$$\Sigma_{n,\lambda} = \int_0^\infty e^{t\mathcal{A}_n^{(\lambda)}} \mathcal{D}_n^{(\lambda)} e^{t\mathcal{A}_n^{(\lambda)*}} dt \longrightarrow \Sigma_\lambda \quad \text{in } \mathcal{S}_1(\mathcal{H}).$$

Proof. Omitting the superscript (λ) , write the difference as a Bochner integral and split the integrand:

$$\begin{aligned} \|e^{t\mathcal{A}_n} \mathcal{D}_n e^{t\mathcal{A}_n^*} - e^{t\mathcal{A}} \mathcal{D} e^{t\mathcal{A}^*}\|_{\mathcal{S}_1} &\leq M^2 e^{-2\beta t} \|\mathcal{D}_n - \mathcal{D}\|_{\mathcal{S}_1} \\ &\quad + \|e^{t\mathcal{A}_n} \mathcal{D} e^{t\mathcal{A}_n^*} - e^{t\mathcal{A}} \mathcal{D} e^{t\mathcal{A}^*}\|_{\mathcal{S}_1}. \end{aligned}$$

The first term tends to zero. For the second, Gr\"umm's theorem for trace ideals implies trace-norm convergence from strong convergence of the left and right semigroups, uniform boundedness, and $\mathcal{D} \in \mathcal{S}_1$ [17]. The full integrand is dominated by

$$M^2 e^{-2\beta t} (\|\mathcal{D}_n\|_{\mathcal{S}_1} + \|\mathcal{D}\|_{\mathcal{S}_1}),$$

with a finite uniform trace-norm bound because $\mathcal{D}_n \rightarrow \mathcal{D}$ in $\mathcal{S}_1$. Dominated convergence for Bochner integrals gives the claim. $\square$

Lemma 19 (Galerkin convergence of variational shorting). *For every block-preserving Galerkin truncation satisfying the hypotheses of Theorem 18 and the uniform finite-energy condition*

$$a_{Ik}^{(n)} \in H_{Q_0^{(n)}}, \quad \sup_n |a_{Ik}^{(n)}|_{Q_0^{(n)}} < \infty,$$

the truncated residual satisfies

$$S_{k,\lambda}^{(n)} = \frac{\varepsilon_0}{2\lambda^2} - R_{n,\lambda}, \quad 0 \leq R_{n,\lambda} \leq C\lambda^{-6},$$

with C independent of n . Hence $m_2^{\text{Schur},(n)} = \varepsilon_0/2$ for every admissible truncation. Moreover, for fixed λ , nested finite-dimensional test spaces in the bulk Cameron–Martin space give monotone Rayleigh–Ritz convergence of the variational subtraction to R_λ .

Proof. The block-preserving truncation has the same triangular form as (41), so the finite-dimensional Lyapunov blocks give

$$\Sigma_{n,\lambda,kk} = \frac{\varepsilon_0}{2\lambda^2}, \quad \Sigma_{n,\lambda,Ik} = \frac{\varepsilon_0}{2\lambda^2}(\lambda I - \mathcal{A}_{II}^{(n)})^{-1}a_{Ik}^{(n)}.$$

The uniform finite-energy assumption gives $|\Sigma_{n,\lambda,Ik}|_{Q_0^{(n)}} = O(\lambda^{-3})$ uniformly in n . The same Douglas domination argument used in Theorem 17 then yields $0 \leq R_{n,\lambda} \leq C\lambda^{-6}$ and the stated value of $m_2^{\text{Schur},(n)}$.

For the variational convergence statement, let $C_\lambda = \Sigma_{\lambda,II}$ and let V_m be nested finite-dimensional subspaces whose union is dense in $H_{C_\lambda} = \text{Range}(C_\lambda^{1/2})$. Then

$$R_\lambda^{[m]} = \sup_{\substack{u \in V_m \\ \langle u, C_\lambda u \rangle > 0}} \frac{|\langle u, \Sigma_{\lambda,Ik} \rangle|^2}{\langle u, C_\lambda u \rangle}$$

is monotone increasing in m and bounded above by R_λ . Density in the Cameron–Martin energy norm gives $R_\lambda^{[m]} \uparrow R_\lambda$. In an eigenbasis of C_λ , this is the Rayleigh–Ritz identity

$$R_\lambda^{[m]} = \sum_{j=1}^m \frac{|\langle \Sigma_{\lambda,Ik}, e_j \rangle|^2}{\sigma_j} \uparrow \|\Sigma_{\lambda,Ik}\|_{H_{C_\lambda}}^2.$$

□

The obstruction to direct inversion is not numerical bookkeeping. In infinite dimension the compact covariance block has no bounded inverse on the ambient Hilbert space. In finite-dimensional Galerkin matrices the condition number $\kappa(D_N)$ diverges as the smallest covariance eigenvalue tends to zero, so the formula $B_N^* D_N^{-1} B_N$ amplifies truncation and roundoff errors. Even with exact arithmetic, the limits do not commute: fixing N and then sending $\lambda \rightarrow \infty$ resolves a different finite matrix problem than first passing to the trace-class covariance and then taking the calibrated shorting limit. The stable object is therefore the nested variational short, not direct matrix inversion.

APPENDIX D. GAUSSIAN RADON CONDITIONING AND THE FREDHOLM FINITE PART

The Gaussian and Fredholm layer is the Radon representation of the shorted residual constructed above. It is not a second mechanism: disintegration supplies the exact-evidence law, while the shorted covariance residual supplies the finite conditional variance used by the Gaussian entropy calculation.

D.1. Pointwise disintegration. Let $\mu_\lambda = \mathcal{N}(m_\lambda, \Sigma_\lambda)$ be a Radon Gaussian measure on $\mathcal{H} = \mathcal{H}_k \oplus \mathcal{H}_I$, and let $\pi_k(X) = \langle X, \phi_k \rangle$.

Lemma 20 (Continuous disintegration and exact target zeros). *For each $t \in \mathbb{R}$, there is a unique weakly continuous Gaussian disintegration member $\mu_\lambda^t = \mathcal{N}(m_\lambda^t, \Sigma_\lambda^t)$ supported on $X_k = t$, where*

$$m_\lambda^t = \begin{pmatrix} t \\ m_{\lambda,I} + \Sigma_{\lambda,Ik} \Sigma_{\lambda,kk}^{-1} (t - m_{\lambda,k}) \end{pmatrix}, \quad \Sigma_\lambda^t = \begin{pmatrix} 0 & 0 \\ 0 & \Sigma_{\lambda,II} - \Sigma_{\lambda,Ik} \Sigma_{\lambda,kk}^{-1} \Sigma_{\lambda,kI} \end{pmatrix}.$$

At $t = x_k^*$, the observed law $\mu_{\text{obs}} = \mu_\lambda^{x_k^*}$ satisfies

$$\mathbb{E}_{\text{obs}}[X_k] - x_k^* = 0, \quad \text{Var}_{\text{obs}}(X_k) = 0.$$

Proof. Regular conditional probabilities exist because $\mathcal{H}$ is Polish. The displayed family is the weakly continuous Gaussian disintegration along the continuous scalar observation map, and this continuous version is unique [2, 14]. Evaluating at x_k^* fixes the target coordinate almost surely. $\square$

D.2. Gaussian energy projection and entropy. Let $C_\lambda = \Sigma_{\lambda,II}$. Since C_λ is trace-class, its inverse is not a bounded ambient operator; the relevant object is the Cameron–Martin space $H_{C_\lambda} = \text{Range}(C_\lambda^{1/2})$.

Lemma 21 (Measurable Cameron–Martin energy projection). *The cross covariance belongs to H_{C_λ} and*

$$\|\Sigma_{\lambda,Ik}\|_{H_{C_\lambda}} \leq \|\Sigma_{\lambda,Ik}\|_{Q_0} = O(\lambda^{-3}).$$

The conditional mean projection is the measurable Wiener functional

$$\mu_{k|I}(X_I) = m_{\lambda,k} + W_{\Sigma_{\lambda,Ik}}(X_I - m_{\lambda,I}),$$

and, for all sufficiently large λ ,

$$\text{Var}(X_k | X_I) = \Sigma_{\lambda,kk} - \|\Sigma_{\lambda,Ik}\|_{H_{C_\lambda}}^2 = S_{k,\lambda} > 0.$$

Proof. The domination $\Sigma_{\lambda,II} \succeq Q_0$ gives $H_{Q_0} \subseteq H_{C_\lambda}$ by Douglas range inclusion [8]. Combining this inclusion with (45) gives the norm bound. The range condition is exactly the condition for the measurable Wiener functional associated with $\Sigma_{\lambda,Ik}$ to exist under the bulk Gaussian law [2]. Positivity follows from Theorem 17. $\square$

Lemma 22 (Feldman–Hajek equivalence and trace-anomaly decay). *There is $\lambda_0 > 0$ such that for $\lambda \geq \lambda_0$ the bulk marginals $\mu_{\text{obs},I}$ and $\mu_{\lambda,I}$ are equivalent and*

$$2D_{\text{KL}}(\mu_{\text{obs},I} \parallel \mu_{\lambda,I}) = \frac{(x_k^* - m_{\lambda,k})^2}{\Sigma_{\lambda,kk}} \rho_\lambda - \log(1 - \rho_\lambda) - \rho_\lambda,$$

where

$$\rho_\lambda = \frac{\|\Sigma_{\lambda,Ik}\|_{H_{C_\lambda}}^2}{\Sigma_{\lambda,kk}} = 1 - \frac{S_{k,\lambda}}{\Sigma_{\lambda,kk}} = O(\lambda^{-4}).$$

In particular, $D_{\text{KL}}(\mu_{\text{obs},I} \parallel \mu_{\lambda,I}) = O(\lambda^{-4})$.

Proof. The covariance change under disintegration is the rank-one operator $\Sigma_{\lambda, Ik} \Sigma_{\lambda, kk}^{-1} \Sigma_{\lambda, kI}$. By Theorem 21, its relative covariance perturbation has the single non-unit eigenvalue $1 - \rho_\lambda$. For large λ , $\rho_\lambda < 1$, so Feldman–Hajek equivalence applies [9, 2]. The Gaussian relative entropy formula gives the displayed expression. Assumption 10 has $m_{\lambda, k} - x_k^* = O(\lambda^{-1})$, while $\Sigma_{\lambda, kk} = O(\lambda^{-2})$ and $\rho_\lambda = O(\lambda^{-4})$; the logarithmic remainder is $O(\rho_\lambda^2)$. Hence the entropy is $O(\lambda^{-4})$. $\square$

D.3. Mollified divergence and finite part. For $\delta > 0$, set

$$\nu_{\lambda, \delta} = \mu_{\text{obs}, I} \otimes \mathcal{N}(x_k^*, \delta^2)$$

under the product identification $\mathcal{H} = \mathcal{H}_I \times \mathcal{H}_k$.

Proposition 23 (Mollification limit). *For $\lambda \geq \lambda_0$ as in Theorem 22, define*

$$C_{\lambda, \delta} = \frac{1}{2} \left(\log \frac{S_{k, \lambda}}{\delta^2} - 1 \right).$$

Then

$$\lim_{\delta \downarrow 0} [D_{\text{KL}}(\nu_{\lambda, \delta} \parallel \mu_\lambda) - C_{\lambda, \delta}] = \mathfrak{J}_\lambda(\mu_{\text{obs}}; \mu_\lambda).$$

Proof. Let $r_\lambda(X) = X_k - \mu_{k|I}(X_I)$. The entropy chain rule and the scalar Gaussian formula give

$$D_{\text{KL}}(\nu_{\lambda, \delta} \parallel \mu_\lambda) = D_{\text{KL}}(\mu_{\text{obs}, I} \parallel \mu_{\lambda, I}) + C_{\lambda, \delta} + \frac{\delta^2}{2S_{k, \lambda}} + \frac{1}{2S_{k, \lambda}} \mathbb{E}_{\mu_{\text{obs}}} [r_\lambda(X)^2].$$

The δ^2 term vanishes as $\delta \downarrow 0$, and the remaining terms are exactly Definition 11. $\square$

Lemma 24 (Weak scheme-independence). *For an evidence level $t \in \mathbb{R}$, let μ_λ^t be the weakly continuous Gaussian disintegration from Theorem 20 and define*

$$\mathfrak{J}_\lambda(t) := \mathfrak{J}_\lambda(\mu_\lambda^t; \mu_\lambda).$$

For any two evidence levels t_1, t_2 for which the finite part is defined,

$$(50) \quad \mathfrak{J}_\lambda(t_2) - \mathfrak{J}_\lambda(t_1) = \frac{(t_2 - m_{\lambda, k})^2 - (t_1 - m_{\lambda, k})^2}{2\Sigma_{\lambda, kk}}.$$

Proof. Let $\Delta_t := t - m_{\lambda, k}$ and

$$\rho_\lambda := \frac{\|\Sigma_{\lambda, Ik}\|_{H_{C_\lambda}}^2}{\Sigma_{\lambda, kk}} = 1 - \frac{S_{k, \lambda}}{\Sigma_{\lambda, kk}}.$$

The Gaussian entropy computation in Theorem 22 gives

$$D_{\text{KL}}(\mu_{\lambda, I}^t \parallel \mu_{\lambda, I}) = \frac{1}{2} \frac{\Delta_t^2}{\Sigma_{\lambda, kk}} \rho_\lambda - \frac{1}{2} \log(1 - \rho_\lambda) - \frac{1}{2} \rho_\lambda.$$

The conditional-residual term in (36) is

$$\frac{1}{2S_{k, \lambda}} \mathbb{E}_{\mu_\lambda^t} [(X_k - \mu_{k|I}(X_I))^2] = \frac{1}{2} \rho_\lambda + \frac{1}{2} \frac{\Delta_t^2}{\Sigma_{\lambda, kk}} (1 - \rho_\lambda).$$

Adding these two identities cancels the $\rho_\lambda/2$ terms and yields

$$\mathfrak{J}_\lambda(t) = \frac{(t - m_{\lambda,k})^2}{2\Sigma_{\lambda,kk}} - \frac{1}{2} \log(1 - \rho_\lambda).$$

The logarithmic term depends on C_λ and λ , but not on t . Hence it cancels in the difference between t_2 and t_1 , proving (37). Replacing the Gaussian Dirac mollifier in Theorem 23 by any centered approximate identity with finite second moment changes the extracted finite part only by an additive term depending on the kernel, λ , and $S_{k,\lambda}$, not on t . Therefore all evidence differences $\Delta\mathfrak{J}_\lambda$ are kernel-independent. $\square$

Proof of Theorem 12. Put $\Delta_\lambda = x_k^* - m_{\lambda,k}$ and $Z_\lambda = W_{\Sigma_{\lambda,Ik}}(X_I - m_{\lambda,I})$. The Gaussian conditional formulas give

$$\mathbb{E}_{\text{obs}}[Z_\lambda] = \rho_\lambda \Delta_\lambda, \quad \text{Var}_{\text{obs}}(Z_\lambda) = \Sigma_{\lambda,kk} \rho_\lambda (1 - \rho_\lambda).$$

Since $X_k = x_k^*$ under μ_{obs} and $S_{k,\lambda} = \Sigma_{\lambda,kk}(1 - \rho_\lambda)$,

$$\frac{1}{2S_{k,\lambda}} \mathbb{E}_{\mu_{\text{obs}}}[(X_k - \mu_{k|I}(X_I))^2] = \frac{\rho_\lambda}{2} + \frac{\Delta_\lambda^2}{2\Sigma_{\lambda,kk}}(1 - \rho_\lambda).$$

The calibrated identities give $\Delta_\lambda^2/(2\Sigma_{\lambda,kk}) = b_k^2/\varepsilon_0$ and $\rho_\lambda = O(\lambda^{-4})$. Adding Theorem 22 yields

$$\mathfrak{J}_\lambda(\mu_{\text{obs}}; \mu_\lambda) = \frac{b_k^2}{\varepsilon_0} + O(\lambda^{-4}).$$

$\square$

If $a_{Ik} = 0$ and $x_k^* = m_{\lambda,k}$, then $\Sigma_{\lambda,Ik} = 0$, the bulk marginals coincide, and the conditional residual term in Definition 11 is zero. Hence $\mathfrak{J}_\lambda(\mu_{\text{obs}}; \mu_\lambda) = 0$ exactly for every $\lambda > 0$.

APPENDIX E. ADMISSIBILITY BOUNDARY AND ELLIPTIC BENCHMARK

The finite-energy assumption is a boundary condition for the theory, not a technical artifact. The off-diagonal channel must land in the Cameron–Martin range of the background covariance. If it does not, the variational subtraction need not be finite and the $O(\lambda^{-6})$ rank-one residual estimate has no meaning.

The elliptic example of Section 5 makes this boundary concrete. For $L = -d^2/dx^2 + \kappa^2$ on $L^2(0, 1)$ with Dirichlet boundary conditions and $Q_0 = L^{-1}$, the Cameron–Martin space is

$$H_{Q_0} = H_0^1(0, 1), \quad \|h\|_{Q_0}^2 = \int_0^1 (|h'(x)|^2 + \kappa^2 |h(x)|^2) dx.$$

Smooth spatially averaged observations are admissible when their representing vectors lie in $H_0^1(0, 1)$; for example, any fixed $g \in C_c^\infty(0, 1)$ has finite

energy. A point-evaluation channel is the opposite limit. If g_ε is a standard compactly supported mollifier concentrating at $x_0 \in (0, 1)$, then

$$\|g_\varepsilon\|_{Q_0}^2 = \int_0^1 (|g'_\varepsilon(x)|^2 + \kappa^2 |g_\varepsilon(x)|^2) dx \longrightarrow \infty \quad (\varepsilon \downarrow 0).$$

Thus each fixed smoothed sensor can satisfy the finite-energy condition, but the Dirac point-evaluation limit does not. The shorting theorem is therefore a theory of admissible Cameron–Martin channels, not of unsmoothed point sensors outside the covariance-energy domain.