

SINGULAR GAUSSIAN CONDITIONING IN HILBERT SPACE: INVERSE-FREE SCHUR PROJECTION AND VARIANCE COLLAPSE

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ABSTRACT. We study singular coordinate conditioning for Gaussian measures on separable Hilbert spaces. Since trace-class covariance blocks are compact, the usual Schur-complement formula cannot be implemented through a bounded inverse. We introduce an inverse-free variational Schur projection on the Cameron–Martin range and prove exact variance normalization together with an $O(\lambda^{-6})$ residual estimate. The construction is stable under Galerkin truncation and applies to elliptic Gaussian fields.

1. INTRODUCTION

Singular coordinate conditioning arises when an exact constraint $X_k = x_k^*$ is reached as a zero-noise or infinite-precision limit of Gaussian conditioning problems. Finite-dimensional Gaussian conditioning is governed by the ordinary Schur complement of a covariance matrix [22, 29]. Infinite-dimensional Gaussian conditioning is subtler: Radon Gaussian measures on separable Hilbert or Banach spaces have compact covariance operators, and their Cameron–Martin spaces are covariance-energy domains rather than ambient statistical parameter spaces [8, 16, 32]. Recent work on Gaussian conditioning and inverse problems emphasizes that finite-dimensional observation formulas must be interpreted through approximation, disintegration, or Hilbert-space posterior equivalence rather than through a global covariance inverse [33, 13, 11, 12].

The obstruction studied here is the covariance-block obstruction behind that phenomenon. In a finite-dimensional model, the conditional variance of a coordinate can be written as $A - BD^{-1}B^*$ after a block decomposition. In a separable Hilbert space the corresponding block D is typically compact and trace class, hence D^{-1} is not a bounded operator on the ambient space [8, 31, 16]. Classical Schur-complement and shorted-operator theory provides variational tools for positive block operators, but it does not by itself give the scaling law for a singular Gaussian conditioning residual [4, 17, 34, 15, 19, 21]. This paper formulates the residual directly as a Cameron–Martin

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energy projection and never invokes a pseudoinverse or an ambient precision operator.

The hard-conditioning limit also reaches the Feldman–Hájek measure-class boundary. With positive observational noise, Gaussian Bayesian inverse problems may remain in the equivalent-measure regime [33, 11, 12]. Under an exact coordinate constraint, the limiting conditional law is supported on a hyperplane of prior measure zero, so the equivalent-measure regime is left [18, 20, 8]. A useful theory must therefore separate the diverging joint divergence caused by exact evidence from the finite covariance residual that remains visible in the block structure.

We prove that this finite residual is controlled by an inverse-free variational Schur projection. Under the Lyapunov block assumptions stated below, the target residual has the exact form

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

Consequently,

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

The proof uses covariance-energy forms, Douglas range inclusion, Lyapunov block identities, and trace-ideal convergence [17, 31, 16]. The Cameron–Martin space is used only as a Hilbert subspace equipped with its covariance norm; no differentiable statistical or geometric structure is assumed [8].

The paper has four main contributions:

- (1) **Exact variance normalization.** We identify the block-Lyapunov mechanism that fixes the observed coordinate variance at order λ^{-2} with explicit coefficient $\varepsilon_0/2$.
- (2) **Inverse-free Schur projection.** We define the Schur residual through a variational Cameron–Martin energy problem and prove the $O(\lambda^{-6})$ residual estimate, in the same operator-theoretic regime where compact covariance blocks preclude a bounded Schur inverse.
- (3) **Galerkin stability.** We prove that finite-dimensional truncations converge to the Hilbert-space residual in trace ideal norm, matching the discretization-independent perspective used in Hilbert-space Gaussian inverse problems [33, 11, 12].
- (4) **Radon Gaussian conditioning.** For Radon Gaussian laws, we construct the conditional predictor as a measurable Cameron–Martin projection and show that the associated renormalized conditioning functional remains bounded, using regular conditional probabilities and continuous Gaussian disintegration [8, 26, 32].

1.1. Positioning in the literature. The paper is closest to four bodies of work. First, it uses the classical measure-class structure of Gaussian measures, especially the Cameron–Martin theorem and the Feldman–Hájek dichotomy, as presented in standard references on Gaussian measures [18, 20, 8]. Second, it is adjacent to Bayesian inverse problems and Hilbert-space

Gaussian conditioning, where positive-noise posterior formulas, low-rank posterior approximations, and nonlinear observation maps have recently been analyzed without reducing the problem to a finite-dimensional inverse covariance [33, 13, 32, 11, 12]. Third, the variational residual is informed by Schur complements, shorted operators, Douglas range inclusion, and modern complementability theory for block operators [4, 17, 34, 15, 19, 21]. Fourth, the motivating examples come from stochastic evolution equations and elliptic Gaussian fields, whose stationary covariance operators are compact, trace class, and naturally approximated by Galerkin truncation [16, 27, 31].

1.2. Organization of the paper. Section 2 defines the operator model and proves exact variance normalization. Section 3 establishes the Hilbert-space variational Schur residual. Section 4 gives the Radon Gaussian conditional extension and the renormalized conditioning functional. Section 5 gives an elliptic Gaussian-field example. Section 6 records limitations and extensions, and Section 7 concludes. Proofs are given in Sections A and B; numerical diagnostics and Galerkin verification are given in Section C.

2. OPERATOR MODEL AND EXACT VARIANCE NORMALIZATION

2.1. Operator Dynamics and Regularized Conditioning. We model the continuous-time dynamics as stochastic evolution on a separable Hilbert space $\mathcal{H}$ [16]:

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

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 Dynamics Family). The regularized conditioning operator of strength $\lambda > 0$ at coordinate X_k acts on the operator dynamics (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. Exact Variance Normalization. The block-decoupled structure under the regularized dynamics 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:

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

Proposition 2 (Exact Variance Normalization). *To maintain a physical target noise scale $\varepsilon_0 > 0$ independent of the auxiliary parameter λ under the singular limit, we define the exact variance normalization condition:*

$$(7) \quad \lambda^2\Sigma_{\lambda,kk} \equiv \frac{\varepsilon_0}{2} \quad \text{for all } \lambda > 0,$$

which uniquely requires:

$$(8) \quad d_\lambda = \frac{\varepsilon_0}{\lambda} \quad \text{for every } \lambda > 0.$$

Substitution of this target diffusion scaling yields the calibrated approximating dynamics:

$$(9) \quad dX_{k,t} = -\lambda(X_{k,t} - x_k^*)dt + \sqrt{\varepsilon_0/\lambda}dW_{k,t}.$$

All subsequent results are stated for this calibrated family.

Definition 3 (Schur LMMSE Invariant). Let $S_{k,\lambda} := \|X_k - P_{\mathcal{M}_I}X_k\|_{L^2}^2$ represent the linear minimum mean squared error (LMMSE) residual of the target coordinate X_k on the closed linear span $\mathcal{M}_I$ of the free coordinates X_I . The *Schur LMMSE invariant* m_2^{Schur} is defined as:

$$(10) \quad m_2^{\text{Schur}} := \lim_{\lambda \rightarrow \infty} \lambda^2 S_{k,\lambda}.$$

2.3. Operator Setup and Assumptions. We state the operator-theoretic assumptions that make the limit passage independent of the Galerkin dimension.

Definition 4 (Drift Operator with Volterra Perturbation). A drift operator on a separable Hilbert space $\mathcal{H}$ is an operator of the form $\mathcal{A} = \mathcal{A}_0 + \mathcal{K}$, where:

- (i) $\mathcal{A}_0 : \text{dom}(\mathcal{A}_0) \subset \mathcal{H} \rightarrow \mathcal{H}$ is a closed, densely defined, dissipative operator that generates a strongly continuous contraction semigroup $(e^{t\mathcal{A}_0})_{t \geq 0}$ on $\mathcal{H}$, satisfying $\|e^{t\mathcal{A}_0}\| \leq e^{-\alpha t}$ for some spectral gap $\alpha > 0$.
- (ii) $\mathcal{K} : \mathcal{H} \rightarrow \mathcal{H}$ is a compact Volterra operator with spectral radius $\rho(\mathcal{K}) = 0$.

- (iii) The full operator $\mathcal{A} = \mathcal{A}_0 + \mathcal{K}$ generates a strongly continuous semigroup $(e^{t\mathcal{A}})_{t \geq 0}$ by the bounded perturbation theorem, and this semigroup remains exponentially stable: $\|e^{t\mathcal{A}}\| \leq Me^{-\beta t}$ for some $M \geq 1, \beta > 0$.

In finite dimensions ($\mathcal{H} = \mathbb{R}^n$), $\mathcal{A}_0$ reduces to the Hurwitz drift matrix A and $\mathcal{K} = 0$.

Definition 5 (Trace-Class Noise and Covariance). Let $\mathcal{S}_1(\mathcal{H})$ denote the Banach space of trace-class (nuclear) operators on $\mathcal{H}$ equipped with the trace norm $\|T\|_{\mathcal{S}_1} := \text{Tr}(|T|) = \sum_{i=1}^{\infty} \langle \phi_i, (T^*T)^{1/2} \phi_i \rangle < \infty$.

- (i) The diffusion operator $\mathcal{D} : \mathcal{H} \rightarrow \mathcal{H}$ is positive, self-adjoint, and belongs to $\mathcal{S}_1(\mathcal{H})$.
- (ii) Assuming the pair $(\mathcal{A}, \mathcal{D}^{1/2})$ is controllable, the stationary covariance operator $\Sigma : \mathcal{H} \rightarrow \mathcal{H}$ is the unique strictly positive, self-adjoint, trace-class solution to the operator Lyapunov equation:

$$(11) \quad \mathcal{A}\Sigma + \Sigma\mathcal{A}^* + \mathcal{D} = 0$$

which is given by the convergent Bochner integral

$$\Sigma = \int_0^{\infty} e^{t\mathcal{A}} \mathcal{D} e^{t\mathcal{A}^*} dt.$$

Assumption 6 (Core Analytical Assumptions for Singular Hyperplane Conditioning). This work relies on two core analytical assumptions regarding the target-coordinate block decoupling and the outgoing coupling:

- (i) **Linear Second-Moment Channel:** A centered linear stationary process on $\mathcal{H} = \mathcal{H}_k \oplus \mathcal{H}_I$ has finite second moments and covariance solving Equation (11). The block-decoupling constraint zeroes all incoming target drift and cross-noise, so that $\mathcal{A}_{kI} = \mathcal{D}_{kI} = \mathcal{D}_{Ik} = 0$ and $\mathcal{A}_{kk} = -\lambda$. The target diffusion $\mathcal{D}_{kk} = \varepsilon_0/\lambda$ is the unique scaling determined by the exact variance normalization (Proposition 2). The free noise is independent of the local target noise. (Gaussianity is not assumed).

- (ii) **Cameron–Martin Stability of Off-Diagonal Drift Coupling:**

Let $Q_0 := \Sigma_{II}^{(0)}$ denote the free-block covariance produced by the free noise under block decoupling, and let $H_{Q_0} := \text{Range}(Q_0^{1/2})$ with the energy norm $\|u\|_{Q_0} := \|Q_0^{-1/2}u\|_{\mathcal{H}_I}$. The outgoing vector $a_{Ik} := \mathcal{A}_{Ik}\phi_k$ belongs to H_{Q_0} , and $e^{t\mathcal{A}_{II}}$ restricts to a strongly continuous exponentially stable semigroup on H_{Q_0} :

$$(12) \quad \|e^{t\mathcal{A}_{II}}\|_{\mathcal{L}(H_{Q_0})} \leq Me^{-\omega t}, \quad t \geq 0,$$

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

Intuitive Explanation: Part (i) states that the regularized dynamics act as a strong localized drift penalization on the target coordinate X_k while isolating it from incoming influences, representing a physical realization of

the block-decoupling constraint. Part (ii) requires that the off-diagonal drift coupling a_{Ik} from the target coordinate has finite energy relative to the background fluctuations of the free coordinates. This ensures that target fluctuations propagating downstream do not overload the variance of the infinite-dimensional system.

Remark 7 (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 . Physically, 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:

$$(13) \quad \begin{aligned} & (\lambda I - \mathcal{A}_{II})^{-1}a_{Ik} \in H_{Q_0}, \\ & |(\lambda I - \mathcal{A}_{II})^{-1}a_{Ik}|_{Q_0} \leq \frac{M}{\lambda + \omega} |a_{Ik}|_{Q_0}. \end{aligned}$$

Remark 8 (Constant Dependency in LMMSE 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. HILBERT-SPACE VARIATIONAL SCHUR RESIDUAL

3.1. Variational Schur Subtraction and Energy Bounds. In finite dimensions, the Schur complement of the bulk covariance block Σ_{II} is defined as $S_k := \Sigma_{kk} - \Sigma_{kI}\Sigma_{II}^{-1}\Sigma_{Ik}$. Under stable and controllable dynamics, the bulk covariance Σ_{II} is positive-definite and invertible, so the subtraction is well-defined. However, in infinite dimensions, the stationary covariance operator is trace-class and compact, meaning its restriction $\Sigma_{\lambda,II}$ lacks a bounded global inverse. To lift the Schur complement to infinite dimensions, we formulate the projection residual directly using 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:

$$(14) \quad |u|_{Q_0} := \|Q_0^{-1/2}u\| \quad \text{for all } u \in H_{Q_0}.$$

By Assumption 6, 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:

$$(15) \quad \Sigma_{\lambda,Ik} = \frac{\varepsilon_0}{2\lambda^2}(\lambda I - \mathcal{A}_{II})^{-1}a_{Ik}.$$

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

$$(16) \quad |\Sigma_{\lambda,Ik}|_{Q_0} = O(\lambda^{-3}) \quad \text{as } \lambda \rightarrow \infty.$$

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

$$(17) \quad R_\lambda := \sup_{\langle u, \Sigma_{\lambda,II}u \rangle > 0} \frac{|\langle u, \Sigma_{\lambda,Ik} \rangle|^2}{\langle u, \Sigma_{\lambda,II}u \rangle}.$$

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:

$$(18) \quad 0 \leq R_\lambda \leq |\Sigma_{\lambda,Ik}|_{Q_0}^2 = O(\lambda^{-6}).$$

3.2. Hilbert-Space Schur Residual Scaling. We now establish the main scaling theorem for the L^2 -projection residual.

Theorem 9 (Hilbert Schur Residual Invariant). *Under Assumptions 6 and 6, the L^2 -projection residual satisfies:*

$$(19) \quad S_{k,\lambda} := \|X_k - P_{\mathcal{M}_I}X_k\|_{L^2}^2 = \frac{\varepsilon_0}{2\lambda^2} - R_\lambda,$$

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

$$(20) \quad m_2^{\text{Schur}} = \lim_{\lambda \rightarrow \infty} \lambda^2 S_{k,\lambda} = \frac{\varepsilon_0}{2},$$

and the inverse projection residual scaling satisfies:

$$(21) \quad S_{k,\lambda}^{-1} = \frac{2}{\varepsilon_0} \lambda^2 + O(\lambda^{-2}).$$

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

Proof. See Section A 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 10 (Galerkin Consistency of the Schur Invariant). *Under Assumption 6, let $\Pi_n : \mathcal{H} \rightarrow \mathcal{H}_n$ be finite-rank orthogonal Galerkin projections preserving the target-bulk block decomposition:*

$$(22) \quad \Pi_n \phi_k = \phi_k, \quad \Pi_n \mathcal{H}_I \subset \mathcal{H}_I, \quad \Pi_n \rightarrow I \text{ strongly on } \mathcal{H}.$$

Assume the truncated regularized dynamics satisfy the uniform exponential stability and trace-class conditions stated in Proposition 15 of Section A. Then the truncated covariance operators converge in trace norm:

$$(23) \quad \|\Sigma_{n,\lambda} - \Sigma_\lambda\|_{\mathcal{S}_1} \rightarrow 0 \quad \text{as } n \rightarrow \infty,$$

and the truncated Schur invariant is exact at every level:

$$(24) \quad m_2^{\text{Schur},(n)} := \lim_{\lambda \rightarrow \infty} \lambda^2 S_{k,\lambda}^{(n)} = \frac{\varepsilon_0}{2} \quad \text{for all } n \geq k.$$

Proof. See Section A for the dynamic and spectral support. $\square$

4. GAUSSIAN CONDITIONAL EXTENSION AND FINITE-PART FUNCTIONAL

This section gives the Gaussian extension of the base theorem, using Radon Gaussian laws and disintegration to formulate conditioning under exact evidence and define the renormalized finite-part functional.

4.1. Radon Gaussian Setup and Disintegration.

Assumption 11 (Hilbert Gaussian Conditioning and Affine Mean Channel). In addition to Assumptions 6 and 6, 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:

$$(25) \quad \mathcal{A}_{\text{cond}} m_\lambda + b - \lambda \Pi_k(m_\lambda - x_k^* \phi_k) = 0, \quad \Pi_k \mathcal{A}_{\text{cond}} = 0.$$

We define the target deterministic offset constant:

$$(26) \quad c_\lambda := \lambda(m_{\lambda,k} - x_k^*) = b_k,$$

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 B), we obtain the unique pointwise disintegration member μ_{obs} . Under this measure, the target coordinate satisfies the exact target zeros:

$$(27) \quad m_{\text{obs},k} - x_k^* = 0, \quad \text{Var}_{\text{obs}}(X_k) = 0 \quad (\text{exact}).$$

4.2. Global-Inverse-Free Measurable Predictor. 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 conditional predictor $\mu_{k|I}(X_I) := \mathbb{E}[X_k | X_I]$ as a measurable Wiener functional:

$$(28) \quad \mu_{k|I}(X_I) = m_{\lambda,k} + W_{\Sigma_{\lambda,Ik}}(X_I - m_{\lambda,I}),$$

which is the unique LMMSE predictor in L^2 . The estimates in Section B 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:

$$(29) \quad D_{\text{KL}}(\mu_{\text{obs},I} \parallel \mu_{\lambda,I}) = O(\lambda^{-4}) \rightarrow 0 \quad \text{as } \lambda \rightarrow \infty.$$

4.3. Gaussian Renormalized Finite-Part Functional. Although the joint KL divergence diverges under the exact conditioning, we can define a renormalized finite-part action.

Definition 12 (Gaussian Renormalized Finite-Part Functional). Whenever $S_{k,\lambda} > 0$ and $\mu_{\text{obs},I}$ is equivalent to $\mu_{\lambda,I}$, we define the Gaussian renormalized finite-part functional of the conditioned law:

$$(30) \quad \begin{aligned} \mathfrak{J}_\lambda(\mu_{\text{obs}}; \mu_\lambda) := & D_{\text{KL}}(\mu_{\text{obs},I} \parallel \mu_{\lambda,I}) \\ & + \frac{1}{2} S_{k,\lambda}^{-1} \mathbb{E}_{\mu_{\text{obs}}} \left[(X_k - \mu_{k|I}(X_I))^2 \right]. \end{aligned}$$

This represents the finite part of the joint KL divergence under the conditional normalization scheme, where the Dirac and Gaussian normalization singularities are subtracted.

The finite part is not claimed to be a canonical KL divergence between mutually singular measures; it is the finite part associated with the Dirac-mollification and conditional-normalization scheme above.

4.4. Gaussian Main Theorem. We now establish the main regularization and cancellation theorems for the finite-part functional.

Theorem 13 (Gaussian Finite-Part Regularization). *Under Assumption 11, there exists $\lambda_0 > 0$ such that, for $\lambda \geq \lambda_0$, the renormalized finite-part functional under the conditioned law μ_{obs} is well-defined and satisfies:*

$$(31) \quad \mathfrak{J}_\lambda(\mu_{\text{obs}}; \mu_\lambda) = \frac{b_k^2}{\varepsilon_0} + O(\lambda^{-4}).$$

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

$$(32) \quad \lim_{\lambda \rightarrow \infty} \mathfrak{J}_\lambda(\mu_{\text{obs}}; \mu_\lambda) = \frac{b_k^2}{\varepsilon_0}.$$

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

Corollary 14 (Exact Decoupled-Centered Cancellation). *Under Assumption 11, if the target coordinate is dynamically decoupled from the bulk ($a_{Ik} = 0$) and the evidence is centered at the stationary mean ($x_k^* = m_{\lambda,k}$), then:*

$$(33) \quad \mathfrak{J}_\lambda(\mu_{\text{obs}}; \mu_\lambda) = 0 \quad \text{for every } \lambda > 0.$$

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 (30) vanish. $\square$

5. ELLIPTIC GAUSSIAN FIELD EXAMPLE

We now record a standard elliptic Gaussian field example to show that the abstract Hilbert-space assumptions are nonempty and natural for covariance operators arising from stochastic evolution equations and elliptic Gaussian priors [16, 27, 33].

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 $\kappa > 0$. 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 [8, 31].

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 familiar Sobolev-energy form, as in the standard covariance-energy representation of Gaussian Hilbert priors [8, 33]. 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

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

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 infinite-dimensional Gaussian field: the residual is controlled by a Sobolev energy on $H_0^1(0, 1)$ while the ambient covariance remains compact and non-invertible.

6. DISCUSSION

We have shown that singular Gaussian coordinate conditioning in a separable Hilbert space admits an inverse-free Schur normal form. The main obstruction is the absence of a bounded inverse for compact covariance blocks. The variational Cameron–Martin projection replaces that inverse and yields the residual estimate needed for the hard-conditioning limit.

The result is deliberately limited to covariance and Gaussian-conditioning questions. It does not assert a general non-Gaussian conditioning theory. For non-Gaussian stationary processes, the projection residual $S_{k,\lambda} = \varepsilon_0/(2\lambda^2) - R_\lambda$ still has a second-moment interpretation, but Radon disintegration, finite-part functionals, and measure-class behavior require separate hypotheses [9, 24].

A second limitation is that the paper studies a static conditioning limit. Dynamical relaxation after conditioning, or transport distances between post-conditioning laws, belongs to a different problem. The present contribution is the operator-theoretic construction of the singular Gaussian conditioning residual itself.

7. CONCLUSION

We established a Hilbert-space framework for singular coordinate conditioning of Gaussian measures. The central object is an inverse-free variational Schur projection on the Cameron–Martin range. It gives exact variance normalization, an $O(\lambda^{-6})$ residual estimate, Galerkin stability, and a Radon Gaussian conditioning statement. The elliptic field example shows that the assumptions are natural for trace-class covariance operators arising from stochastic evolution equations and elliptic Gaussian priors [16, 27, 33].

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. EXACT BLOCK AND VARIATIONAL SCHUR ANALYSIS

This appendix derives the linear invariants from the block Lyapunov equation and proves the strong convergence of Galerkin truncations. We do not use Laurent series or covariance inverses.

A.1. Exact Target Covariance Block. Write $\mathcal{H} = \mathcal{H}_k \oplus \mathcal{H}_I$ with $\mathcal{H}_k = \mathbb{R}\phi_k$. The incoming target-coordinate block decoupling and the calibrated noise scale give the block operators:

$$(34) \quad \mathcal{A}^{(\lambda)} = \begin{pmatrix} -\lambda & 0 \\ a_{Ik} & \mathcal{A}_{II} \end{pmatrix}, \quad \mathcal{D}^{(\lambda)} = \begin{pmatrix} \varepsilon_0/\lambda & 0 \\ 0 & D_{II} \end{pmatrix}.$$

The block $\Sigma_{\lambda, Ik} \in \mathcal{H}_I$ denotes the vector representation of the target-to-bulk cross-covariance. The kk block of the Lyapunov equation is the scalar equation:

$$(35) \quad -2\lambda\Sigma_{\lambda, kk} + \frac{\varepsilon_0}{\lambda} = 0 \implies \Sigma_{\lambda, kk} = \frac{\varepsilon_0}{2\lambda^2}.$$

This equality holds exactly for all $\lambda > 0$.

A.2. Exact Cross-Covariance Resolvent Formula. The Ik block of the Lyapunov equation reduces to:

$$(36) \quad (\mathcal{A}_{II} - \lambda I)\Sigma_{\lambda, Ik} + a_{Ik}\Sigma_{\lambda, kk} = 0.$$

This yields the exact cross-covariance resolvent formula:

$$(37) \quad \Sigma_{\lambda, Ik} = \frac{\varepsilon_0}{2\lambda^2}(\lambda I - \mathcal{A}_{II})^{-1}a_{Ik}.$$

A.3. Cameron–Martin Energy Bound. Let $Q_0 := \Sigma_{II}^{(0)}$ be the background bulk covariance. The Cameron–Martin space $H_{Q_0} := \text{Range}(Q_0^{1/2})$ has energy norm $|u|_{Q_0} := \|Q_0^{-1/2}u\|_{\mathcal{H}_I}$. Under Assumption 6, the restricted resolvent satisfies the energy bound:

$$(38) \quad |(\lambda I - \mathcal{A}_{II})^{-1}u|_{Q_0} \leq \frac{M}{\lambda + \omega}|u|_{Q_0}$$

for all $u \in H_{Q_0}$. It follows from (37) that the cross-covariance has finite energy norm and decays as:

$$(39) \quad |\Sigma_{\lambda, Ik}|_{Q_0} \leq \frac{\varepsilon_0 M}{2\lambda^2(\lambda + \omega)}|a_{Ik}|_{Q_0} = O(\lambda^{-3}).$$

A.4. Variational Schur Residual Proof. We define the variational Schur subtraction R_λ :

$$(40) \quad R_\lambda = \sup_{\langle u, \Sigma_{\lambda, II} u \rangle > 0} \frac{1}{\langle u, \Sigma_{\lambda, II} u \rangle} |\langle u, \Sigma_{\lambda, Ik} \rangle|^2.$$

Because the target and bulk noise channels are independent, the bulk covariance dominates the background covariance ($\Sigma_{\lambda,II} = Q_0 + \text{Cov}(Y_I) \succeq Q_0$). We then have:

$$(41) \quad 0 \leq R_\lambda \leq |\Sigma_{\lambda,Ik}|_{Q_0}^2 \leq \frac{\varepsilon_0^2 M^2 |a_{Ik}|_{Q_0}^2}{4\lambda^4(\lambda + \omega)^2} = O(\lambda^{-6}).$$

The projection residual satisfies $S_{k,\lambda} = \Sigma_{\lambda,kk} - R_\lambda$, so substituting the exact target block and variational remainder bound yields:

$$(42) \quad S_{k,\lambda} = \frac{\varepsilon_0}{2\lambda^2} - O(\lambda^{-6}), \quad m_2^{\text{Schur}} = \frac{\varepsilon_0}{2},$$

which implies the inverse scaling:

$$(43) \quad S_{k,\lambda}^{-1} = \frac{2}{\varepsilon_0} \lambda^2 + O(\lambda^{-2}).$$

A.5. Galerkin Truncation Convergence. Here we prove Proposition 10. The proof has two layers: a dynamic Bochner-integral argument that gives trace-norm convergence of the truncated covariance operators, followed by a spectral Schur approximation that yields monotone convergence and an explicit rate.

Proposition 15 (Exact Dynamic Galerkin Convergence Support). *Let $\Pi_n : \mathcal{H} \rightarrow \mathcal{H}_n$ be finite-rank orthogonal Galerkin projections such that*

$$(44) \quad \Pi_n \phi_k = \phi_k, \quad \Pi_n \mathcal{H}_I \subset \mathcal{H}_I, \quad \Pi_n \rightarrow I$$

strongly on $\mathcal{H}$. For each $\lambda > 0$, define the truncated regularized dynamics by

$$(45) \quad \mathcal{A}_n^{(\lambda)} := \Pi_n \mathcal{A}^{(\lambda)}|_{\mathcal{H}_n}, \quad \mathcal{D}_n^{(\lambda)} := \Pi_n \mathcal{D}^{(\lambda)} \Pi_n.$$

Assume that $e^{t\mathcal{A}_n^{(\lambda)}} x \rightarrow e^{t\mathcal{A}^{(\lambda)}} x$ for every $x \in \mathcal{H}$, uniformly for t in compact intervals, and that the semigroups are uniformly exponentially stable:

$$(46) \quad \|e^{t\mathcal{A}_n^{(\lambda)}}\| \leq M e^{-\beta t}, \quad \|e^{t\mathcal{A}^{(\lambda)}}\| \leq M e^{-\beta t},$$

with $M \geq 1$, $\beta > 0$ independent of n . Assume also

$$(47) \quad \mathcal{D}_n^{(\lambda)} \rightarrow \mathcal{D}^{(\lambda)} \quad \text{in } \mathcal{S}_1(\mathcal{H}).$$

Then the Galerkin stationary covariance operators

$$(48) \quad \Sigma_{n,\lambda} = \int_0^\infty e^{t\mathcal{A}_n^{(\lambda)}} \mathcal{D}_n^{(\lambda)} e^{t\mathcal{A}_n^{(\lambda)*}} dt$$

converge in trace norm:

$$(49) \quad \Sigma_{n,\lambda} \rightarrow \Sigma_\lambda \quad \text{in } \mathcal{S}_1(\mathcal{H}).$$

Moreover, because the Galerkin scheme preserves the target-bulk block decomposition, one has the exact finite- n target calibration

$$(50) \quad \Sigma_{n,\lambda,kk} = \frac{\varepsilon_0}{2\lambda^2}$$

for every $n \geq k$. If the off-diagonal drift coupling satisfies the uniform finite-energy condition

$$(51) \quad a_{Ik}^{(n)} \in H_{Q_0^{(n)}}, \quad \sup_n |a_{Ik}^{(n)}|_{Q_0^{(n)}} < \infty,$$

where $Q_0^{(n)} := \Sigma_{n,II}^{(0)}$ is the truncated background covariance, then the truncated Schur residual satisfies

$$(52) \quad S_{k,\lambda}^{(n)} = \frac{\varepsilon_0}{2\lambda^2} - R_{n,\lambda}, \quad 0 \leq R_{n,\lambda} \leq C\lambda^{-6}.$$

Consequently,

$$(53) \quad m_2^{\text{Schur},(n)} := \lim_{\lambda \rightarrow \infty} \lambda^2 S_{k,\lambda}^{(n)} = \frac{\varepsilon_0}{2}$$

for every admissible Galerkin truncation $n \geq k$.

Proof. Write the difference of covariances as the Bochner integral

$$(54) \quad \Sigma_{n,\lambda} - \Sigma_\lambda = \int_0^\infty \left(e^{t\mathcal{A}_n^{(\lambda)}} \mathcal{D}_n^{(\lambda)} e^{t\mathcal{A}_n^{(\lambda)*}} - e^{t\mathcal{A}^{(\lambda)}} \mathcal{D}^{(\lambda)} e^{t\mathcal{A}^{(\lambda)*}} \right) dt.$$

Split the integrand in the trace norm:

$$(55) \quad \|e^{t\mathcal{A}_n} \mathcal{D}_n e^{t\mathcal{A}_n^*} - e^{t\mathcal{A}} \mathcal{D} e^{t\mathcal{A}^*}\|_{\mathcal{S}_1} \leq \|e^{t\mathcal{A}_n} (\mathcal{D}_n - \mathcal{D}) e^{t\mathcal{A}_n^*}\|_{\mathcal{S}_1} \\ + \|e^{t\mathcal{A}_n} \mathcal{D} e^{t\mathcal{A}_n^*} - e^{t\mathcal{A}} \mathcal{D} e^{t\mathcal{A}^*}\|_{\mathcal{S}_1}.$$

(We omit the superscript (λ) for readability.)

The first term is bounded by $M^2 e^{-2\beta t} \|\mathcal{D}_n - \mathcal{D}\|_{\mathcal{S}_1}$, which tends to zero by assumption. For the second term, we use the two-sided ideal convergence property of $\mathcal{S}_1(\mathcal{H})$ (Grümm's theorem; see [31]): if $L_n \rightarrow L$ strongly, $R_n^* \rightarrow R^*$ strongly, the two sequences are uniformly bounded, and $K \in \mathcal{S}_1(\mathcal{H})$, then $L_n K R_n \rightarrow L K R$ in $\mathcal{S}_1(\mathcal{H})$. Applying this with $L_n = e^{t\mathcal{A}_n}$, $R_n = e^{t\mathcal{A}_n^*}$, $L = e^{t\mathcal{A}}$, $R = e^{t\mathcal{A}^*}$, and $K = \mathcal{D}$, the second term converges to zero for each t . Crucially, $R_n^* = e^{t\mathcal{A}_n} \rightarrow e^{t\mathcal{A}} = R^*$ is already covered by the same Trotter–Kato strong convergence assumption; no independent strong convergence of the adjoint semigroups is required. The exponential stability gives the integrable dominating bound

$$(56) \quad \|e^{t\mathcal{A}_n} \mathcal{D}_n e^{t\mathcal{A}_n^*} - e^{t\mathcal{A}} \mathcal{D} e^{t\mathcal{A}^*}\|_{\mathcal{S}_1} \leq M^2 e^{-2\beta t} (\|\mathcal{D}_n\|_{\mathcal{S}_1} + \|\mathcal{D}\|_{\mathcal{S}_1}) \leq M^2 C_{\mathcal{D}} e^{-2\beta t},$$

where $C_{\mathcal{D}} := \sup_n \|\mathcal{D}_n\|_{\mathcal{S}_1} + \|\mathcal{D}\|_{\mathcal{S}_1} < \infty$ (the supremum is finite because $\mathcal{D}_n \rightarrow \mathcal{D}$ in trace norm). The dominated-convergence theorem for Bochner integrals then yields

$$(57) \quad \|\Sigma_{n,\lambda} - \Sigma_\lambda\|_{\mathcal{S}_1} \rightarrow 0.$$

Because Π_n preserves $\mathcal{H}_k \oplus \mathcal{H}_I$, the truncated blocks remain

$$(58) \quad \mathcal{A}_n^{(\lambda)} = \begin{pmatrix} -\lambda & 0 \\ a_{Ik}^{(n)} & \mathcal{A}_{II}^{(n)} \end{pmatrix}, \quad \mathcal{D}_n^{(\lambda)} = \begin{pmatrix} \varepsilon_0/\lambda & 0 \\ 0 & \mathcal{D}_{II}^{(n)} \end{pmatrix}.$$

Thus the (kk) -block of the truncated Lyapunov equation is exactly

$$(59) \quad -2\lambda \Sigma_{n,\lambda,kk} + \frac{\varepsilon_0}{\lambda} = 0,$$

hence $\Sigma_{n,\lambda,kk} = \varepsilon_0/(2\lambda^2)$. The (Ik) -block gives

$$(60) \quad (\mathcal{A}_{II}^{(n)} - \lambda I) \Sigma_{n,\lambda,Ik} + a_{Ik}^{(n)} \Sigma_{n,\lambda,kk} = 0,$$

so

$$(61) \quad \Sigma_{n,\lambda,Ik} = \frac{\varepsilon_0}{2\lambda^2} (\lambda I - \mathcal{A}_{II}^{(n)})^{-1} a_{Ik}^{(n)}.$$

Uniform Cameron–Martin stability (the finite-energy condition on $a_{Ik}^{(n)}$) gives $|\Sigma_{n,\lambda,Ik}|_{Q_0^{(n)}} = O(\lambda^{-3})$ uniformly in n . Therefore the variational Schur subtraction satisfies

$$(62) \quad 0 \leq R_{n,\lambda} \leq |\Sigma_{n,\lambda,Ik}|_{Q_0^{(n)}}^2 = O(\lambda^{-6}),$$

and hence

$$(63) \quad S_{k,\lambda}^{(n)} = \frac{\varepsilon_0}{2\lambda^2} - O(\lambda^{-6}).$$

Multiplying by λ^2 and letting $\lambda \rightarrow \infty$ gives $m_2^{\text{Schur},(n)} = \varepsilon_0/2$. $\square$

Lemma 16 (Spectral Schur Compression Support). *Fix $\lambda > 0$ and let $C_\lambda := \Sigma_{\lambda,II}$ denote the bulk covariance operator on $\mathcal{H}_I$. Let $\{(\sigma_j, e_j)\}_{j=1}^\infty$ be the eigenpairs of C_λ with $\sigma_1 \geq \sigma_2 \geq \dots > 0$. Define the spectral compression projectors*

$$(64) \quad P_n^\lambda := \sum_{j=1}^n e_j \otimes e_j, \quad n \geq 1.$$

Under Assumption 6 (Cameron–Martin stability), the leakage vector satisfies $\Sigma_{\lambda,Ik} \in \text{Range}(C_\lambda^{1/2})$, so the spectral Schur compression

$$(65) \quad R_\lambda^{[n]} := \sum_{j=1}^n \frac{|\langle \Sigma_{\lambda,Ik}, e_j \rangle|^2}{\sigma_j}$$

is finite for every n and monotone increasing:

$$(66) \quad R_\lambda^{[n]} \uparrow R_\lambda := \|\Sigma_{\lambda,Ik}\|_{CM}^2 \quad \text{as } n \rightarrow \infty.$$

Consequently the compressed Schur residuals satisfy

$$(67) \quad S_{k,\lambda}^{[n]} := \frac{\varepsilon_0}{2\lambda^2} - R_\lambda^{[n]} \searrow S_{k,\lambda} := \frac{\varepsilon_0}{2\lambda^2} - R_\lambda \quad \text{as } n \rightarrow \infty.$$

If, moreover, the weighted Cameron–Martin tail condition

$$(68) \quad \sum_{j \geq 1} j^{\eta-1} \frac{|\langle \Sigma_{\lambda,Ik}, e_j \rangle|^2}{\sigma_j} \leq C\lambda^{-6}, \quad \eta > 1,$$

holds, then the tail is explicitly bounded by

$$(69) \quad S_{k,\lambda}^{[n]} - S_{k,\lambda} = \sum_{j=n+1}^{\infty} \frac{|\langle \Sigma_{\lambda, Ik}, e_j \rangle|^2}{\sigma_j} \leq C n^{1-\eta} \lambda^{-6}.$$

Proof. By Assumption 6, $\Sigma_{\lambda, Ik} \in H_{Q_0} \subseteq \text{Range}(C_\lambda^{1/2})$. Hence $C_\lambda^{-1/2} \Sigma_{\lambda, Ik} \in \mathcal{H}_I$ and

$$(70) \quad R_\lambda^{[n]} = \sum_{j=1}^n \frac{|\langle \Sigma_{\lambda, Ik}, e_j \rangle|^2}{\sigma_j} = \|P_n^\lambda C_\lambda^{-1/2} \Sigma_{\lambda, Ik}\|_{\mathcal{H}_I}^2 \leq \|C_\lambda^{-1/2} \Sigma_{\lambda, Ik}\|_{\mathcal{H}_I}^2 = R_\lambda.$$

Since $P_n^\lambda \rightarrow I$ strongly and the terms are non-negative, $R_\lambda^{[n]} \uparrow R_\lambda$. The exact target block (35) gives $\Sigma_{\lambda, kk} = \varepsilon_0/(2\lambda^2)$, so $S_{k,\lambda}^{[n]} = \varepsilon_0/(2\lambda^2) - R_\lambda^{[n]} \searrow S_{k,\lambda}$. Using (39), $R_\lambda = O(\lambda^{-6})$, whence $S_{k,\lambda} = \varepsilon_0/(2\lambda^2) - O(\lambda^{-6})$ and $m_2^{\text{Schur}} = \varepsilon_0/2$.

Under the weighted tail condition, the remainder after n terms satisfies

$$(71) \quad \sum_{j=n+1}^{\infty} \frac{|\langle \Sigma_{\lambda, Ik}, e_j \rangle|^2}{\sigma_j} \leq n^{1-\eta} \sum_{j=n+1}^{\infty} j^{\eta-1} \frac{|\langle \Sigma_{\lambda, Ik}, e_j \rangle|^2}{\sigma_j} \leq C n^{1-\eta} \lambda^{-6},$$

which gives the asserted rate. $\square$

APPENDIX B. GAUSSIAN CONDITIONAL FINITE-PART ANALYSIS

This appendix derives the Radon Gaussian conditioning, measurable conditional predictor, bulk relative entropy bounds, and the finite-part regularization theorem via Dirac mollification.

B.1. Radon Gaussian Setup and Pointwise Disintegration. Let $\mu_\lambda = \mathcal{N}(m_\lambda, \Sigma_\lambda)$ be a Radon Gaussian measure on the separable Hilbert space $\mathcal{H} = \mathcal{H}_k \oplus \mathcal{H}_I$. The trace-class property of Σ_λ ensures its existence as a Radon measure [8]. Let $\pi_k : \mathcal{H} \rightarrow \mathbb{R}$ be the projection $\pi_k(X) = \langle X, \phi_k \rangle = X_k$.

Lemma 17 (Continuous Disintegration and Exact Target Zeros). *For each $t \in \mathbb{R}$, there exists a unique weakly continuous family of Gaussian Radon measures $\mu_\lambda^t = \mathcal{N}(m_\lambda^t, \Sigma_\lambda^t)$ supported on the hyperplane $X_k = t$, where:*

$$(72) \quad m_\lambda^t := \begin{pmatrix} t \\ m_{\lambda, I} + \Sigma_{\lambda, Ik} \Sigma_{\lambda, kk}^{-1} (t - m_{\lambda, k}) \end{pmatrix}, \quad \Sigma_\lambda^t := \begin{pmatrix} 0 & 0 \\ 0 & \Sigma_{\lambda, II} - \Sigma_{\lambda, Ik} \Sigma_{\lambda, kk}^{-1} \Sigma_{\lambda, kI} \end{pmatrix}.$$

Under the conditioned law $\mu_{\text{obs}} := \mu_\lambda^{x_k^}$, the target coordinate satisfies the exact target zeros:*

$$(73) \quad \mathbb{E}_{\text{obs}}[X_k] - x_k^* = 0, \quad \text{Var}_{\text{obs}}(X_k) = 0.$$

Proof. Since $\mathcal{H}$ is Polish, regular conditional probabilities exist. The stated Gaussian family is the continuous disintegration along the scalar observation map; its pointwise continuous version is unique [26]. The continuity of $t \mapsto m_\lambda^t$ in $\mathcal{H}$ and constancy of Σ_λ^t yield weak continuity of this family (see also [8]). Evaluating at $t = x_k^*$ gives $\mu_{\text{obs}} = \mu_\lambda^{x_k^*}$, which has target component fixed at x_k^* almost surely. $\square$

B.2. Measurable Conditional Predictor. Let $C_\lambda := \Sigma_{\lambda,II}$ be the bulk covariance on $\mathcal{H}_I$. Since C_λ is trace-class, it lacks a bounded global inverse. We define the bulk Cameron–Martin space $H_{C_\lambda} := \text{Range}(C_\lambda^{1/2})$.

Lemma 18 (Measurable Conditional Predictor). *The cross-covariance vector satisfies $\Sigma_{\lambda,Ik} \in H_{C_\lambda}$ with energy norm:*

$$(74) \quad \|\Sigma_{\lambda,Ik}\|_{H_{C_\lambda}} \leq |\Sigma_{\lambda,Ik}|_{Q_0} = O(\lambda^{-3}).$$

Furthermore, the conditional mean predictor $\mu_{k|I}(X_I) := \mathbb{E}_{\mu_\lambda}[X_k \mid X_I]$ is represented by the measurable Wiener functional:

$$(75) \quad \mu_{k|I}(X_I) = m_{\lambda,k} + W_{\Sigma_{\lambda,Ik}}(X_I - m_{\lambda,I}),$$

where $W_{\Sigma_{\lambda,Ik}}$ is the $L^2(\mu_{\lambda,I})$ -limit of the continuous linear functionals on $\mathcal{H}_I$. For all sufficiently large λ , the conditional variance is strictly positive:

$$(76) \quad \text{Var}(X_k \mid X_I) = \Sigma_{\lambda,kk} - \|\Sigma_{\lambda,Ik}\|_{H_{C_\lambda}}^2 = S_{k,\lambda} > 0.$$

Proof. Since $\Sigma_{\lambda,II} \succeq Q_0$, Douglas range inclusion [17] yields $\text{Range}(Q_0^{1/2}) \subseteq \text{Range}(\Sigma_{\lambda,II}^{1/2}) = H_{C_\lambda}$ with the contraction inequality

$$\|\Sigma_{\lambda,II}^{-1/2}v\|_{\mathcal{H}_I} \leq \|Q_0^{-1/2}v\|_{\mathcal{H}_I} \quad \text{for all } v \in \text{Range}(Q_0^{1/2}).$$

Hence, $\Sigma_{\lambda,Ik} \in H_{C_\lambda}$ and the energy norm bound follows directly from (39). The range inclusion $\Sigma_{\lambda,Ik} \in \text{Range}(\Sigma_{\lambda,II}^{1/2})$ guarantees that the Wiener functional $W_{\Sigma_{\lambda,Ik}}$ is well-defined as a measurable function on $(\mathcal{H}_I, \mu_{\lambda,I})$ [8]. The conditional variance is the projection residual. By Theorem 9,

$$S_{k,\lambda} = \frac{\varepsilon_0}{2\lambda^2} - O(\lambda^{-6}) > 0$$

for all sufficiently large λ . $\square$

B.3. Bulk Relative-Entropy Estimate.

Lemma 19 (Feldman–Hájek Equivalence and Entropy Decay). *There exists $\lambda_0 > 0$ such that, for every $\lambda \geq \lambda_0$, the bulk marginals $\mu_{\text{obs},I}$ and $\mu_{\lambda,I}$ are equivalent Gaussian Radon measures on $\mathcal{H}_I$, with relative entropy:*

$$(77) \quad 2D_{\text{KL}}(\mu_{\text{obs},I} \parallel \mu_{\lambda,I}) = \frac{(x_k^* - m_{\lambda,k})^2}{\Sigma_{\lambda,kk}} \rho_\lambda - \log(1 - \rho_\lambda) - \rho_\lambda,$$

where the eigenvalue $\rho_\lambda := \|\Sigma_{\lambda, Ik}\|_{H_{C_\lambda}}^2 / \Sigma_{\lambda, kk} = 1 - S_{k, \lambda} / \Sigma_{\lambda, kk} < 1$. In particular, we have $\rho_\lambda = O(\lambda^{-4})$ and:

$$(78) \quad D_{\text{KL}}(\mu_{\text{obs}, I} \parallel \mu_{\lambda, I}) = O(\lambda^{-4}) \rightarrow 0 \quad \text{as } \lambda \rightarrow \infty.$$

Proof. Under disintegration, $\mu_{\text{obs}, I}$ is a Gaussian Radon law on $\mathcal{H}_I$ with mean $m_{\text{obs}, I} = m_{\lambda, I} + \Sigma_{\lambda, Ik} \Sigma_{\lambda, kk}^{-1} (x_k^* - m_{\lambda, k})$ and covariance $\Sigma_{\text{obs}, II} = C_\lambda - \Sigma_{\lambda, Ik} \Sigma_{\lambda, kk}^{-1} \Sigma_{\lambda, kI}$. The covariance operators differ by the rank-one operator $T_\lambda = \Sigma_{\lambda, Ik} \Sigma_{\lambda, kk}^{-1} \Sigma_{\lambda, kI}$. Since $\Sigma_{\lambda, Ik} \in H_{C_\lambda}$, the relative covariance operator is a rank-one perturbation of the identity with its only non-unit eigenvalue equal to $1 - \rho_\lambda$. By Lemma 18 and the exact target covariance, $\rho_\lambda = O(\lambda^{-4})$. Choose λ_0 so that $\rho_\lambda < 1$ for $\lambda \geq \lambda_0$. The Feldman–Hájek theorem [18, 8] then guarantees equivalence of the measures, and the relative entropy is:

$$2D_{\text{KL}}(\mu_{\text{obs}, I} \parallel \mu_{\lambda, I}) = \|C_\lambda^{-1/2}(m_{\text{obs}, I} - m_{\lambda, I})\|_{\mathcal{H}_I}^2 - \log(1 - \rho_\lambda) - \rho_\lambda.$$

The mean-shift identity in the lemma follows from

$$m_{\text{obs}, I} - m_{\lambda, I} = \Sigma_{\lambda, Ik} \Sigma_{\lambda, kk}^{-1} (x_k^* - m_{\lambda, k}).$$

Assumption 11 gives $m_{\lambda, k} - x_k^* = O(\lambda^{-1})$, so that term is $O(\lambda^{-4})$. Finally,

$$-\log(1 - \rho_\lambda) - \rho_\lambda = O(\rho_\lambda^2) = O(\lambda^{-8}),$$

which proves the asserted entropy decay. $\square$

B.4. Mollified Divergence and Finite-Part Regularization Proof.

To regularize the singular joint KL divergence, define a law with bulk marginal $\mu_{\text{obs}, I}$ and an independent mollified target conditional:

$$(79) \quad \nu_{\lambda, \delta} := \mu_{\text{obs}, I} \otimes \mathcal{N}(x_k^*, \delta^2)$$

for $\delta > 0$, identifying $\mathcal{H}$ with $\mathcal{H}_I \times \mathcal{H}_k$ in this display.

Proposition 20 (Mollification Limit). *For $\lambda \geq \lambda_0$ as in Lemma 19, define*

$$(80) \quad C_{\lambda, \delta} := \frac{1}{2} \left(\log \frac{S_{k, \lambda}}{\delta^2} - 1 \right),$$

Then

$$(81) \quad \lim_{\delta \downarrow 0} [D_{\text{KL}}(\nu_{\lambda, \delta} \parallel \mu_\lambda) - C_{\lambda, \delta}] = \mathfrak{J}_\lambda(\mu_{\text{obs}}; \mu_\lambda).$$

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

$$(82) \quad \begin{aligned} D_{\text{KL}}(\nu_{\lambda, \delta} \parallel \mu_\lambda) &= D_{\text{KL}}(\mu_{\text{obs}, I} \parallel \mu_{\lambda, I}) + C_{\lambda, \delta} \\ &\quad + \frac{\delta^2}{2S_{k, \lambda}} + \frac{1}{2S_{k, \lambda}} \mathbb{E}_{\mu_{\text{obs}}} [r_\lambda(X)^2]. \end{aligned}$$

Here $X_k = x_k^*$ under μ_{obs} . Since $S_{k, \lambda} > 0$ for $\lambda \geq \lambda_0$, the term $\delta^2/(2S_{k, \lambda})$ vanishes as $\delta \downarrow 0$. The remaining terms equal Definition 12. $\square$

Proof of Theorem 13. Let $\Delta_\lambda := x_k^* - m_{\lambda,k}$ and $Z_\lambda := W_{\Sigma_{\lambda, I k}}(X_I - m_{\lambda, I})$. The conditional Gaussian formulas give

$$(83) \quad \mathbb{E}_{\text{obs}}[Z_\lambda] = \rho_\lambda \Delta_\lambda,$$

$$(84) \quad \text{Var}_{\text{obs}}(Z_\lambda) = \Sigma_{\lambda, kk} \rho_\lambda (1 - \rho_\lambda).$$

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

$$(85) \quad \begin{aligned} & \frac{1}{2S_{k, \lambda}} \mathbb{E}_{\mu_{\text{obs}}} [(X_k - \mu_{k|I}(X_I))^2] \\ &= \frac{\rho_\lambda}{2} + \frac{\Delta_\lambda^2}{2\Sigma_{\lambda, kk}} (1 - \rho_\lambda). \end{aligned}$$

Here

$$\frac{\Delta_\lambda^2}{2\Sigma_{\lambda, kk}} = \frac{b_k^2}{\varepsilon_0}, \quad \rho_\lambda = O(\lambda^{-4}).$$

The conditional term is therefore $b_k^2/\varepsilon_0 + O(\lambda^{-4})$. Adding Lemma 19 proves

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

and hence the stated limit. $\square$

B.5. Exact Decoupled-Centered Consequence. If the target coordinate is dynamically decoupled ($a_{Ik} = 0$), then $\Sigma_{\lambda, Ik} = 0$, $S_{k, \lambda} = \Sigma_{\lambda, kk} > 0$, and the bulk marginals coincide for every $\lambda > 0$. If the evidence is also centered ($x_k^* = m_{\lambda, k}$), both terms in Definition 12 vanish. Hence $\mathfrak{J}_\lambda(\mu_{\text{obs}}; \mu_\lambda) = 0$ exactly for every $\lambda > 0$.

APPENDIX C. NUMERICAL DIAGNOSTICS AND GALERKIN VERIFICATION

This appendix presents arbitrary-precision numerical validations of the variance normalization, Schur residual scaling, finite-part asymptotics, and Galerkin convergence rates, computed in 256-bit `BigFloat` to isolate the structural invariants from floating-point collapse.

C.1. Truncation Convergence. We illustrate the Galerkin convergence of Proposition 10 against a finite reference on an admissible model. The Hilbert space is $\ell^2(\mathbb{N})$ with coordinate basis $\{\phi_j\}$. The drift is $\mathcal{A} = \mathcal{A}_0 + \mathcal{K}$, where $\mathcal{A}_0 \phi_j = -(1 + 0.01j^2)\phi_j$ and $\mathcal{K} \phi_1 = \sum_{j \geq 2} 12j^{-3}\phi_j$ (nilpotent, compact Volterra with $\rho(\mathcal{K}) = 0$). The noise is $\mathcal{D} \phi_j = j^{-3/2}\phi_j$, which is trace-class. The regularized conditioning acts at $k = 1$ with $\varepsilon_0 = 1$. Truncated covariances are compared against a finite reference $N_{\text{ref}} = 1500$.

TABLE 1. Truncation convergence diagnostics for Experiment C.1.

Diagnostic	Value	Expected
$\ \mathcal{D} - \Pi_n \mathcal{D} \Pi_n\ _{\mathcal{S}_1}$ slope	-0.499	$\rightarrow 0$
$\ \Sigma_n - \Sigma_{\text{ref}}\ _{\mathcal{S}_1}$ slope	-2.683	$\rightarrow 0$
$\ \Sigma_{n,\lambda} - \Sigma_{\text{ref},\lambda}\ _{\mathcal{S}_1}$ slope	-2.683	$\rightarrow 0$
$ S_{1,n,\lambda} - S_{1,\text{ref},\lambda} $ slope	-5.504	$\rightarrow 0$
$m_2^{\text{Schur},(1000)}$ (extrapolated)	0.5000000	0.5
$ m_2^{\text{Schur},(1000)} - \varepsilon_0/2 $	6.87×10^{-14}	0

Figure omitted in this source package; numerical values are reported in the surrounding table.

FIGURE 1. Experiment C.1. Trace-norm and residual errors decay in n ; the extrapolated $m_2^{\text{Schur},(1000)}$ differs from $\varepsilon_0/2$ by 6.87×10^{-14} .

C.2. Exact Variance Normalization Diagnostic. We validate the exact variance normalization of Proposition 2 in its decoupled reference channel. With incoming target-coordinate blocks and off-diagonal drift coupling set to zero, the target covariance is exactly $\Sigma_{\lambda,22} = d_\lambda/(2\lambda)$. Four candidate target-diffusion families are tested:

- (1) **Canonical:** $d_\lambda = \varepsilon_0/\lambda$.
- (2) **Slow:** $d_\lambda = \varepsilon_0$.
- (3) **Fast:** $d_\lambda = \varepsilon_0/\lambda^2$.
- (4) **Perturbed:** $d_\lambda = (\varepsilon_0/\lambda)(1 + \lambda^{-2})$.

All evaluations are performed in Julia using 256-bit **BigFloat** arithmetic. A probe at $\lambda = 2^{100}$ resolves the nonzero finite-scale defect of the perturbed family.

TABLE 2. Exact-calibration ablation. Only the canonical family satisfies the exact finite- λ covariance condition.

Family	$\lambda d_\lambda/\varepsilon_0$	defect $ 2\lambda^2 \Sigma_{\lambda,kk}/\varepsilon_0 - 1 $
Canonical	1	0
Slow	λ	$\lambda - 1 \rightarrow \infty$
Fast	λ^{-1}	$ 1 - \lambda^{-1} \rightarrow 1$
Perturbed	$1 + \lambda^{-2}$	λ^{-2}

C.3. Gaussian Finite-Part Functional in a Three-Node Chain. We evaluate the Gaussian renormalized finite-part functional $\mathfrak{J}_\lambda$ on a three-node

Figure omitted in this source package; numerical values are reported in the surrounding table.

FIGURE 2. Experiment C.2. The perturbed family has the correct limiting ratio but fails the exact finite- λ covariance condition. Exact zero defects are displayed at 10^{-20} .

linear Ornstein–Uhlenbeck SDE:

$$(86) \quad X_1 \rightarrow X_2 \rightarrow X_3,$$

where X_2 is the target coordinate subject to regularized conditioning of strength $\lambda \in \{2^1, \dots, 2^{12}\}$, with $x_2^* = 0$ and $\varepsilon_0 = 1$. The drift and diffusion operators are:

$$(87) \quad A_\lambda = \begin{pmatrix} -1 & 0 & 0 \\ 0 & -\lambda & 0 \\ 0 & a_{32} & -1 \end{pmatrix}, \quad D_\lambda = \text{diag}(1, \varepsilon_0/\lambda, 1).$$

The target mean forcing b_2 controls the target mean shift $m_{\lambda,2} = b_2/\lambda$. We evaluate three Gaussian cases:

- (1) **Case A (Decoupled-centered):** $a_{32} = 0, b_2 = 0$. Here $\mathfrak{J}_\lambda = 0$ exactly for all λ .
- (2) **Case B (Coupled-centered):** $a_{32} = 1, b_2 = 0$. The coupling causes leakage $\Sigma_{23} \neq 0$, but the centering gives $\mathfrak{J}_\lambda = O(\lambda^{-4}) \rightarrow 0$.
- (3) **Case C (Coupled-off-centered):** $a_{32} = 1, b_2 = 1$. The deterministic forcing causes mean shift $m_{\lambda,2} = 1/\lambda$, yielding $\mathfrak{J}_\lambda \rightarrow b_2^2/\varepsilon_0 = 1$.

All evaluations are performed in Julia using 256-bit **BigFloat** arithmetic, showing that the Schur residual $\lambda^2 S_{2,\lambda}$ converges to $1/2$ in all cases, while $\mathfrak{J}_\lambda$ exhibits the exact zero, $O(\lambda^{-4})$ decay, and convergence to 1 behavior respectively.

Figure omitted in this source package; numerical values are reported in the surrounding text.

FIGURE 3. Experiment C.3. The panels show $\lambda^2 S_{2,\lambda} \rightarrow 0.5$ and the three finite-part regimes: exact zero, $O(\lambda^{-4})$ decay, and convergence to 1. Exact zeros are displayed at 10^{-20} .

C.4. Numerical Precision Audit. At $n = 256$, we recompute representative C.1 Schur residuals using IEEE 754 **Float64** and 256-bit Julia **BigFloat** arithmetic with the same covariance equation and Schur solve.

For the five-point extrapolation of $m_2^{\text{Schur},(256)}$, **Float64** and **BigFloat** differ by 9.98×10^{-17} ; finite- λ remainder, not rounding, governs the observed distance to the limiting constant.

TABLE 3. Precision audit at $n = 256$; S_{256} uses 256-bit **BigFloat**.

λ	$\kappa_2(\Sigma_{II})$	$ \lambda^2 S - \frac{1}{2} $	$ S_{64} - S_{256} / S_{256} $
4	2.97×10^6	3.45×10^{-1}	6.50×10^{-16}
64	9.14×10^5	1.13×10^{-3}	3.48×10^{-17}
4096	9.14×10^5	9.20×10^{-10}	5.54×10^{-17}

Remark 21 (Block-decoupling error suppression). The sub-machine-epsilon agreement between **Float64** and **BigFloat** in Table 3 is not coincidental; it is a direct consequence of the block-triangular structure established in this paper. Under the block-decoupled conditioning, the drift matrix takes the form

$$(88) \quad \mathcal{A}^{(\lambda)} = \begin{pmatrix} -\lambda & 0 \\ a_{Ik} & A_{II} \end{pmatrix},$$

so the operator Lyapunov equation decomposes into three sub-problems:

- (1) The target block $\Sigma_{\lambda,kk} = d_\lambda/(2\lambda)$ is solved by a single scalar division, incurring at most $\frac{1}{2}\epsilon_{\text{machine}}$ relative rounding error (IEEE 754 round-to-nearest).
- (2) The cross-covariance $\Sigma_{\lambda,Ik}$ satisfies $|\Sigma_{\lambda,Ik}|_{Q_0} = O(\lambda^{-3})$ by (16), so the absolute rounding error in the cross block is $O(\lambda^{-3}\epsilon_{\text{machine}})$.
- (3) The free block $\Sigma_{\lambda,II}$ is a standard Lyapunov solution with absolute error $O(\epsilon_{\text{machine}}\|\Sigma_{\lambda,II}\|)$.

When the Schur complement is assembled as $S_{k,\lambda} = \Sigma_{\lambda,kk} - R_\lambda$, the subtracted variational term satisfies $R_\lambda = O(\lambda^{-6})$ (Theorem 9), which is negligible compared to $\Sigma_{\lambda,kk} = O(\lambda^{-2})$. The rounding error in $S_{k,\lambda}$ is therefore dominated by the error in $\Sigma_{\lambda,kk}$ alone, yielding a Schur-level rounding budget of $O(\epsilon_{\text{machine}} \cdot \Sigma_{\lambda,kk})$ rather than the naïve $O(\epsilon_{\text{machine}} \cdot \|\Sigma_{\lambda,II}^{-1}\| \cdot \|\Sigma_{\lambda,Ik}\|^2)$ that one would expect without block decoupling.

In short, the block-triangular structure converts what would be a catastrophically ill-conditioned Schur computation into a well-conditioned scalar computation plus negligible corrections. The observed **Float64**–**BigFloat** agreement at $O(10^{-17})$ is the numerical signature of this structural decoupling.