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Abstract.

This work is a follow-up on a previous contribution (`Convergence of sparse collocation for functions of countably many Gaussian random variables (with application to elliptic PDEs)' SIAM Journal of Numerical Analysis 2018), and contains further insights on some aspects of the solution of elliptic PDEs with lognormal diffusion coefficients using sparse grids. Specifically, we first focus on the choice of univariate interpolation rules, advocating the use of Gaussian Leja points as introduced by Narayan and Jakeman in 2014 (`Adaptive Leja sparse grid constructions for stochastic collocation and high-dimensional approximation', SIAM Journal on Scientific Computing) and then discuss the possible computational advantages of replacing the standard Karhunen-Loeve expansion of the diffusion coefficient with the Levy-Ciesielski expansion, motivated by theoretical work of Bachmayr, Cohen, DeVore, and Migliorati in 2016 (`Sparse polynomial approximation of parametric elliptic PDEs. part II: lognormal coefficients' ESAIM Mathematical Modelling and Numerical Analysis, 2016).

Keywords: Sparse grids; PDEs with random coefficients; Uncertainty Quant.; Weighted Leja points; Gauss-Hermite points; Levy-Ciesielski exp.; Karhunen-Loeve exp.

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On Expansions and Nodes for Sparse Grid Collocation of Lognormal Elliptic PDEs

Oliver G. Ernst, Björn Sprungk, and Lorenzo Tamellini

Abstract This work is a follow-up on a previous contribution by the same authors ("Convergence of sparse collocation for functions of countably many Gaussian random variables (with application to elliptic PDEs)" SIAM Journal of Numerical Analysis 2018), and contains further insights on some aspects of the solution of elliptic PDEs with lognormal diffusion coefficients using sparse grids. Specifically, we first focus on the choice of univariate interpolation rules, advocating the use of Gaussian Leja points as introduced by Narayan and Jakeman in 2014 ("Adaptive Leja sparse grid constructions for stochastic collocation and high-dimensional approximation", SIAM Journal on Scientific Computing) and then discuss the possible computational advantages of replacing the standard Karhunen-Loève expansion of the diffusion coefficient with the Lévy-Ciesielski expansion, motivated by theoretical work of Bachmayr, Cohen, DeVore, and Migliorati in 2016 ("Sparse polynomial approximation of parametric elliptic PDEs. part II: lognormal coefficients" ESAIM Mathematical Modelling and Numerical Analysis, 2016).

1 Introduction

We consider the sparse polynomial collocation method for approximating the solution of a random elliptic boundary value problem with lognormal diffusion coefficient,

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a well-studied model problem for uncertainty quantification in numerous physical systems such as stationary groundwater flow in an uncertain aquifer. The assumption of a lognormal coefficient, i.e., that its logarithm is a Gaussian random field, introduces challenges, e.g., for stochastic Galerkin methods [22, 17, 30] due to the unboundedness of the coefficient and the necessity of solving large coupled linear systems. By contrast, stochastic collocation based on sparse grids [45, 1, 34, 33] has been established as a powerful and flexible non-intrusive approximation method in high dimensions for functions of weighted mixed Sobolev regularity. The fact that solutions of lognormal diffusion problems belong to this function class has been shown under suitable assumptions in [2]. Based on the analysis in [2], we have established in [14] a dimension-independent convergence rate for sparse polynomial collocation given a mild condition on the univariate node sets. This condition is, for instance, satisfied by the classical Gauss-Hermite nodes [14]. In related work, dimension-independent convergence has also been shown for sparse grid quadrature [10].

This work is a follow-up on our previous contribution [14] and provides further discussion, insights and numerical results concerning two important design decisions for sparse polynomial collocation applied to differential equations with Gaussian random fields.

The first concerns the representation of the Gaussian random field by a series expansion. A common choice is to use the Karhunen-Loève expansion [20] of the random field. Although it represents the spectral, and thus optimal, expansion of the input field, it is not necessarily the best choice for representing the solution field of the equation. In particular, in [2, 3] the authors suggest using wavelet-based expansions with localized basis functions. A classical example of this type is the Lévy-Ciesielski (LC) expansion of Brownian motion or a Brownian bridge [11, 7], which employ hat functions in place of the sine functions employed by its KL expansion. A theoretical advantage of localized expansions of Gaussian random fields is that for these it is easier to verify the (sufficient) condition for weighted mixed Sobolev regularity of the solution of an associated lognormal diffusion problem. In this work, we conduct numerical experiments with the KL and LC expansions of the Brownian bridge used as the lognormal coefficient in an elliptic diffusion equation in order to study their relative merits for sparse collocation of the resulting solution. We mention that finding optimal representations of the random inputs is a topic of ongoing research, see e.g. [8, 36, 43]. The second design decision we investigate is the choice of the univariate polynomial interpolation sequences which form the building blocks of sparse collocation. Established schemes are Lagrange interpolation based on Gauss-Hermite or Genz-Keister nodes. However, the former are non-nested and the latter grow rapidly in number and are only available up to a certain level. In recent work, weighted Leja nodes [31] have been advocated as a suitable nested and slowly increasing node family for sparse grid approximations, see, e.g., [26, 15, 44] for recent applications in uncertainty quantification. However, the numerical analysis of weighted Leja sequences on unbounded domains is just beginning, e.g., [25]. We provide numerical evidence that also Gaussian Leja nodes, i.e., weighted Leja nodes with Gaussian weight, satisfy the sufficient condition given in [14] for dimensionindependent sparse polynomial collocation. Moreover, we compare the performance of sparse grid collocation based on Gaussian Leja, Gauss–Hermite and Genz–Keister nodes for the approximation of the solution of a lognormal random diffusion equation.

The remainder of the paper is organized as follows. In Section 2 we provide the necessary fundamentals about lognormal diffusion problems and discuss the classical Karhunen–Loève expansion of random fields and expansions based on wavelets. Sparse polynomial collocation using sparse grids are introduced in Section 3 where we also recall our convergence results from [14]. Moreover, we discuss the use of Gaussian Leja points for quadrature and sparse grid collocation in connection with Gaussian distributions in Section 3.2. Finally, in Section 4 we present our numerical results for sparse polynomial collocation applied to lognormal diffusion problems using the various univariate node families and two mentioned expansions for random fields. We draw final conclusions in Section 5.

2 Lognormal Elliptic Partial Differential Equations

We consider a random elliptic boundary value problem on a bounded domain $D \subset \mathbb{R}^d$ with smooth boundary ∂D ,

$$-\nabla \cdot (a(\boldsymbol{\omega})\nabla u(\boldsymbol{\omega})) = f \quad \text{in } D, \qquad u(\boldsymbol{\omega}) = 0 \text{ on } \partial D, \qquad \mathbb{P}\text{-a.s.}, \qquad (1)$$

with a random diffusion coefficient $a: D \times \Omega \to \mathbb{R}$ w.r.t. an underlying probability space $(\Omega, \mathscr{A}, \mathbb{P})$. If $a(\cdot, \omega): D \to \mathbb{R}$ satisfies the conditions of the Lax–Milgram lemma [21] \mathbb{P} -almost surely, then a pathwise solution $u: \Omega \to H_0^1(D)$ of (1) exists. Under suitable assumptions on the integrability of $a_{\min}(\omega) := \operatorname{ess} \inf_{x \in D} a(x, \omega)$ one can show that u belongs to a Lebesgue–Bochner space $u \in L_{\mathbb{P}}^p(\Omega; H_0^1(D))$ consisting of all random functions $v: \Omega \to H_0^1(D)$ with $\|v\|_{L^{\alpha}} := \left(\int_{\Omega} \|v(\omega)\|_{L^{\alpha}}^p - \mathbb{P}(d\omega)\right)^{1/p}$

of all random functions $v: \Omega \to H_0^1(D)$ with $\|v\|_{L^p} := \left(\int_{\Omega} \|v(\omega)\|_{H_0^1(D)}^p \mathbb{P}(d\omega)\right)^{1/p}$. In this paper we consider *lognormal* random coefficients *a*, i.e., where $\log a: D \times \Omega \to \mathbb{R}$ is a *Gaussian random field* which is uniquely determined by its mean function $\phi_0: D \to \mathbb{R}, \phi_0(x) := \mathbb{E}[\log a(x)]$ and its covariance function $c: D \times D \to \mathbb{R}, c(x, x') := \operatorname{Cov}(\log a(x), \log a(x'))$. If the Gaussian random field log *a* has continuous paths the existence of a weak solution $u: \Omega \to H_0^1(D)$ can be ensured.

Proposition 1 ([9, Section 2]). Let $\log a$ in (1) be a Gaussian random field with $a(\cdot, \omega) \in C(D)$ almost surely. Then a unique solution $u: \Omega \to H_0^1(D)$ of (1) exists such that $u \in L^p_{\mathbb{P}}(\Omega; H_0^1(D))$ for any p > 0.

A Gaussian random field $\log a \colon D \times \Omega \to \mathbb{R}$ can be represented as a series expansion of the form

$$\log a(x,\boldsymbol{\omega}) = \phi_0(x) + \sum_{m \ge 1} \phi_m(x) \,\xi_m(\boldsymbol{\omega}), \qquad \xi_m \sim \mathsf{N}(0,1) \text{ i.i.d.}, \tag{2}$$

with suitably chosen $\phi_0, \phi_m \in L^{\infty}(D)$. In general, several such expansions or expansion bases $\{\phi_m\}_{m\in\mathbb{N}}$, respectively, can be constructed, cf. Section 2.2—thus raising the question of whether certain bases $\{\phi_m\}_{m\in\mathbb{N}}$ are more suited for parametrizing random fields than others. Conversely, given an appropriate system $\{\phi_m\}_{m\in\mathbb{N}}$ the construction (2) will yield a Gaussian random field if we ensure that the expansion in (2) converges \mathbb{P} -almost surely pointwise or in $L^{\infty}(D)$, i.e., that the countably Gaussian coefficient sequence $(\xi_m)_{m\in\mathbb{N}}$ in $\mathbb{R}^{\mathbb{N}}$ with distribution $\mu := \bigotimes_{m\in\mathbb{N}} N(0, 1)$ satisfies

$$\mu(\Gamma) = 1 \quad \text{where} \quad \Gamma := \{ \boldsymbol{\xi} \in \mathbb{R}^{\mathbb{N}} : \| \sum_{m=1}^{\infty} \phi_m \boldsymbol{\xi}_m \|_{L^{\infty}(D)} < \infty \}.$$
(3)

We remark that Γ is a linear subspace of $\mathbb{R}^{\mathbb{N}}$. The basic condition (3) is satisfied, for instance, if

$$\sum_{m\geq 1} \|\phi_m\|_{L^{\infty}(D)} < \infty \tag{4}$$

and (2) then yields a Gaussian random variable in $L^{\infty}(D)$, see [39, Lemma 2.28] or [40, Section 2.2.1]. Given the assumption (3) we can view the random function *a* in (2) and the resulting pathwise solution *u* of (1) as functions in $L^{\infty}(D)$ and $H_0^1(D)$, respectively, depending on the random parameter $\boldsymbol{\xi} \in \Gamma$, i.e., $a: \Gamma \to L^{\infty}(D)$ and $u: \Gamma \to H_0^1(D)$. In particular, by the Lax–Milgram lemma we have that $u(\boldsymbol{\xi}) \in H_0^1(D)$ is well-defined for $\boldsymbol{\xi} \in \Gamma$ and

$$\|u(\boldsymbol{\xi})\|_{H^1_0(D)} \le \frac{C_D}{a_{\min}(\boldsymbol{\xi})} \|f\|_{L^2(D)}, \qquad a_{\min}(\boldsymbol{\xi}) := \operatorname{essinf}_{x \in D} a(x, \boldsymbol{\xi}).$$

In the following subsection we provide sufficient conditions on the series representation in (2) such that (3) holds and that the solution $u: \Gamma \to H_0^1(D)$ of (1) belongs to a Lebesgue–Bochner space $L^p_{\mu}(\Gamma; H_0^1(D))$. Moreover, we discuss the regularity of the solution u of the random PDE (1) as a function of the variable $\boldsymbol{\xi} \in \Gamma$ which then allows for efficient approximations by polynomials in $\boldsymbol{\xi}$.

2.1 Integrability and Regularity of the Solution

A first result concerning the integrability of u given $\log a$ as in (2) is the following.

Proposition 2 ([39, Proposition 2.34]). *If the functions* ϕ_m , $m \in \mathbb{N}$, *in* (2) *satisfy* (4), *then* (3) *holds and the solution* $u: \Gamma \to H_0^1(D)$ *of* (1) *with diffusion coefficient a as in* (2) *satisfies* $u \in L^p_\mu(\Gamma; H_0^1(D))$ *for any* p > 0.

In [2, Corollary 2.1] the authors establish the same statements as in Proposition 2 but under the assumption that there exists a strictly positive sequence $(\tau_m)_{m \in \mathbb{N}}$ such that

$$\sup_{x\in D}\sum_{m\geq 1}\tau_m|\phi_m(x)|<\infty,\qquad \sum_{m\geq 1}\exp(-\tau_m^2)<\infty.$$
(5)

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Compared with (4), this relaxes the summability condition if the functions ϕ_m have local support. On the other hand, (5) implies that $(|\phi_m(x)|)_{m \in \mathbb{N}}$ decays slightly faster than a general $\ell^1(\mathbb{N})$ -sequence due to the required growth of $\tau_m \ge C\sqrt{\log m}$.

However, the authors of [2] show even more, namely, a particular weighted Sobolev regularity of the solution $u: \Gamma \to H_0^1(D)$ of (1) w.r.t. $\boldsymbol{\xi}$ or $\boldsymbol{\xi}_m$, respectively, assuming a stronger version of (5). To state their result, we introduce further notation. First, we define the partial derivative $\partial_{\boldsymbol{\xi}_m} v(\boldsymbol{\xi})$ for a function $v: \Gamma \to H_0^1(D)$ by

$$\partial_{\boldsymbol{\xi}_m} v(\boldsymbol{\xi}) := \lim_{h \to 0} \frac{v(\boldsymbol{\xi} + h \mathbf{e}_m) - v(\boldsymbol{\xi})}{h},$$

assuming its existence, where \mathbf{e}_m denotes the *m*-th unit vector in $\mathbb{R}^{\mathbb{N}}$. Higher derivatives $\partial_{\xi_m}^k v(\boldsymbol{\xi})$ are defined inductively. Thus, for any $k \in \mathbb{N}$ we have $\partial_{\xi_m}^k v \colon \Gamma \to H_0^1(D)$, given its existence on Γ . In order to denote arbitrary mixed derivatives we introduce the set

$$\mathscr{F} := \left\{ \mathbf{k} \in \mathbb{N}_0^{\mathbb{N}} : |\mathbf{k}|_0 < \infty \right\}, \qquad |\mathbf{k}|_0 := |\{m \in \mathbb{N} : k_m > 0\}|, \tag{6}$$

of finitely supported multi-index sequences $\mathbf{k} \in \mathbb{N}_0^{\mathbb{N}}$. For $\mathbf{k} \in \mathscr{F}$ we can then define the partial derivative $\partial^{\mathbf{k}} v \colon \Gamma \to H_0^1(D)$ of a function $v \colon \Gamma \to H_0^1(D)$ by

$$\partial^{\mathbf{k}} v(\boldsymbol{\xi}) := \left(\prod_{m\geq 1} \partial^{k_m}_{\boldsymbol{\xi}_m}\right) v(\boldsymbol{\xi}),$$

where the product is, in fact, finite due to the definition of \mathscr{F} .

Remark 1. It was shown in [2] that the partial derivative $\partial^{\mathbf{k}} u(\boldsymbol{\xi}) \in H_0^1(D)$, $\mathbf{k} \in \mathscr{F}$, of the solution u of (1) can itself be characterized by a variational problem in $H_0^1(D)$:

$$\int_{D} a(\boldsymbol{\xi}) \nabla[\partial^{\mathbf{k}} u(\boldsymbol{\xi})] \cdot \nabla v \, \mathrm{d}x = \int_{D} \sum_{\mathbf{i} \leq \mathbf{k}} \binom{\mathbf{k}}{\mathbf{i}} \phi^{\mathbf{k}-\mathbf{i}} a(\boldsymbol{\xi}) \nabla[\partial^{\mathbf{i}} u(\boldsymbol{\xi})] \cdot \nabla v \, \mathrm{d}x \quad \forall v \in H_0^1(D)$$

where $\mathbf{i} \leq \mathbf{k}$ denotes that $i_m \leq k_m$ for all $m \in \mathbb{N}$ but $\mathbf{i} \neq \mathbf{k}$ and $\phi^{\mathbf{i}}, \mathbf{i} \in \mathscr{F}$, is a shorthand notation for the finite product $\prod_{m \geq 1} \phi_m^{i_m} \in L^{\infty}(D)$.

We now state the regularity result in [2] which uses a slightly stronger assumption that (5).

Theorem 1 ([2, Theorem 4.2]). Let $r \in \mathbb{N}$ and let there exist strictly positive weights $\tau_m > 0$, $m \in \mathbb{N}$ such that for the functions ϕ_m , $m \in \mathbb{N}$, in (2) and for a p > 0 we have

$$\sup_{x\in D}\sum_{m\geq 1}\tau_m|\phi_m(x)| < \frac{\log 2}{\sqrt{r}} \qquad \sum_{m\geq 1}\tau_m^{-p} < \infty.$$
(7)

Then the solution $u: \Gamma \to H_0^1(D)$ of (1) with coefficient a as in (2) satisfies

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$$\sum_{\substack{\mathbf{k}\in\mathscr{F},\\ \mathbf{k}\mid_{\infty}\leq r}} \frac{\boldsymbol{\tau}^{\mathbf{k}\mathbf{k}}}{\mathbf{k}!} \|\partial^{\mathbf{k}}u\|_{L^{2}_{\mu}}^{2} < \infty, \quad \text{where } \boldsymbol{\tau}^{\mathbf{k}} = \prod_{m\geq 1} \tau_{m}^{k_{m}} \text{ and } \mathbf{k}! = \prod_{m\geq 1} k_{m}!.$$
(8)

This theorem tells us that, given (7), the partial derivatives $\partial^{\mathbf{k}} u: \Gamma \to H_0^1(D)$ exist for any $\mathbf{k} \in \mathscr{F}$ with $|\mathbf{k}|_{\infty} < \infty$ and belong to $L^2_{\mu}(\Gamma; H^1_0(D))$. Moreover, their L^2_{μ} -norm decays faster than $\boldsymbol{\tau}^{-2\mathbf{k}}$ —otherwise (8) would not hold. In particular, Theorem 1 establishes a *weighted mixed Sobolev regularity* of the solution $u: \Gamma \to H_0^1(D)$ of maximal degree $r \in \mathbb{N}$ and with increasing weights $\tau_m \ge Cm^{1/p}$. As it turns out, it is such a regularity which ensures dimension-independent convergence rates for polynomial sparse grid collocation approximations—see the next section.

Moreover, the condition (7) seems to favor localized basis functions ϕ_m for which $\sum_{m=1}^{\infty} \tau_m |\phi_m(x)|$ reduces to a summation over a subsequence $\sum_{k=1}^{\infty} \tau_{m_k} |\phi_{m_k}(x)|$ such that (7) is easier to verify. In view of this, the authors of [2, 3] proposed using wavelet-based expansions for Gaussian random fields with sufficiently localized ϕ_m in place of the globally supported eigenmodes ϕ_m in the Karhunen–Loève (KL) expansion. In fact, condition (7) fails to hold for the KL expansion of some rough Gaussian processes (Example 1 below), but can be established if the process is sufficiently smooth (Example 2). We will discuss KL and wavelet-based expansions of Gaussian processes in more detail in the next subsection.

2.2 Choice of Expansion Bases

21.

Given a Gaussian random field $\log a : D \times \Omega \to \mathbb{R}$ with mean $\phi_0 : D \to \mathbb{R}$ and covariance $c : D \times D \to \mathbb{R}$ we seek a representation as an expansion (2). We explain in the following how such expansions can be derived in general. To this end, we assume that the random field has \mathbb{P} -almost surely continuous paths, i.e., $\log a : \Omega \to C(D)$, and a continuous covariance function $c \in C(D \times D)$. Thus, we can view $\log a$ also as a Gaussian random variable with values in the separable Banach space C(D) or, by continuous embedding, with values in the separable Banach space C(D). The covariance operator $C : L^2(D) \to L^2(D)$ of the random variable $\log a : \Omega \to L^2(D)$ is then given by $(Cf)(x) := \int_D c(x,y) f(y) dy$. This operator is trace class and induces a dense subspace $\mathscr{H}_C :=$ range $C^{1/2} \subset L^2(D)$, which equipped with the inner product $\langle u, v \rangle_C := \langle C^{-1/2}u, C^{-1/2}v \rangle_{L^2(D)}$, forms again a Hilbert space, called the *Cameron–Martin space* (CMS) of log *a*. The CMS plays a crucial role for series representations (2) of log *a*. Specifically, it is shown in [28] that (2) holds almost surely in C(D) if and only if the system $\{\phi_m\}_{m \in \mathbb{N}} \in \mathscr{H}_C$ and

$$\sum_{m \ge 1} |\langle \phi_m, f \rangle_C|^2 = ||f||_C^2 \qquad \forall f \in \mathscr{H}_C$$

We discuss two common choices for such frames in the following.

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Karhunen–Loève expansions.

This expansion is based on the eigensystem $(\lambda_m, \psi_m)_{m \in \mathbb{N}}$ of the compact and selfadjoint covariance operator $C: L^2(D) \to L^2(D)$ of log *a*. Thus, let $\psi_m \in L^2(D)$ satisfy $C\psi_m = \lambda_m \psi_m$ with $\lambda_m > 0$. Since $c \in C(D \times D)$ we have $\psi_m \in C(D)$ and (2) holds almost surely in C(D) with $\phi_m := \lambda_m^{-1/2} \psi_m$, because $\{\phi_m\}_{m \in \mathbb{N}} \subset \mathscr{H}_C$ is a complete orthonormal system (CONS) of \mathscr{H}_C . In fact, the KL basis $\{\phi_m\}_{m \in \mathbb{N}}$ represents the only CONS of \mathscr{H}_C which is also $L^2(D)$ -orthogonal. In addition, as the spectral expansion of log *a* in $L^2_{\mathbb{P}}(L^2(D))$, it is the optimal basis in this space in the sense that the truncation error after *M* terms $||\log a - \phi_0 - \sum_{m=1}^M \phi_m \xi_m||_{L^2_{\mathbb{P}}(L^2(D))}$ is the smallest among all truncated expansions of length *M* of the form

$$\log a(x,\boldsymbol{\omega}) = \phi_0(x) + \sum_{m=1}^M \tilde{\phi}_m(x)\tilde{\xi}_m(\boldsymbol{\omega}).$$

Under additional assumptions the KL expansion also yields optimal rates of the truncation error in $L^2_{\mathbb{P}}(C(D))$, see again [28]. However, the KL *modes* ϕ_m typically have global support on *D* which makes it often hard to verify a condition like (7). Nonetheless, for particular covariance functions such as the Matérn kernels bounds on the norms $\|\phi_m\|_{L^{\infty}(D)}$ are known, see, e.g., [23].

Wavelet-based expansions.

Another kind of expansions are based on orthonormal wavelet bases $\{\psi_m\}_{m\in\mathbb{N}}$ of $L^2(D)$. Given a factorization $C = SS^*$, $S: L^2(D) \to L^2(D)$, of the covariance operator C (e.g., $S = S^* = C^{1/2}$), we can set $\phi_m := S\psi_m$ and obtain a CONS $\{\phi_m\}_{m\in\mathbb{N}}$ of the CMS \mathscr{H}_C , see [28]. Thus, (2) holds almost surely in C(D) with $\phi_m = S\psi_m$. The advantage of wavelet-based expansions is that the resulting ϕ_m often inherit the localized behavior of the underlying ψ_m , cf. Example 1, which then facilitates verification of the sufficient condition (7) for the weighted Sobolev regularity of the solution u of (1). For instance, we refer to [3] for Meyer wavelet-based expansions of Gaussian random fields with Matérn covariance functions satisfying (7). There, the authors use a periodization approach and construct the ϕ_m via their Fourier transforms. Further work on constructing and analyzing wavelet-based expansions of Gaussian random fields includes, e.g., [13, 12, 6].

Example 1 (Brownian bridge). A simple but useful example is the standard *Brownian bridge B*: $D \times \Omega \to \mathbb{R}$ on D = [0, 1]. This is a Gaussian process with mean $\phi_0 \equiv 0$ and covariance function $c(x, x') = \min(x, x') - xx'$. The associated CMS is given by $\mathscr{H}_C = H_0^1(D)$ with $\langle u, v \rangle_C = \langle \nabla u, \nabla v \rangle_{L^2(D)}$ and we have $C = SS^*$ with

$$Sf(x) := \int_0^1 (\mathbf{1}_{[0,x]}(y) - x) f(y) \, \mathrm{d}y, \qquad f \in L^2(D).$$

The KL expansion of the Brownian bridge is given by

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$$B(x,\boldsymbol{\omega}) = \sum_{m\geq 1} \frac{\sqrt{2}}{\pi m} \sin(\pi m x) \xi(\boldsymbol{\omega}), \qquad \xi_m \sim \mathsf{N}(0,1) \text{ i.i.d.}, \qquad (9)$$

i.e., we have $\phi_m(x) = \frac{\sqrt{2}}{\pi m} \sin(\pi m x)$ and $\|\phi_m\|_{L^{\infty}(D)} = \frac{\sqrt{2}}{\pi m}$. Although the ϕ_m do not satisfy the assumptions of Proposition 2, existence and integrability of the solution u of (1) for $\log a = B$ is guaranteed by Proposition 1, since B has almost surely continuous paths. Concerning the condition (7) it can be shown that $\sum_{m\geq 1} \tau_m |\phi_m(x)|$ converges pointwise to a (discontinuous) function if $\tau_m \in o(m^{-1})$, i.e., $(\tau_m^{-1})_{m\in\mathbb{N}} \in \ell^p(\mathbb{N})$ only for a p > 1, see the Appendix. However, this function turns out to be unbounded in a neighborhood of x = 0 if $(\tau_m^{-1})_{m\in\mathbb{N}} \in \ell^p(\mathbb{N})$ for p < 2, and numerical evidence suggests that it is also unbounded if $(\tau_m^{-1})_{m\in\mathbb{N}} \in \ell^p(\mathbb{N})$ for p > 2, again see the Appendix. Thus, the KL expansion of the Brownian bridge does not satisfy the conditions of Theorem 1 for the weighted Sobolev regularity of $u: \Gamma \to H_0^1(D)$.

Another classical series expansion of the Brownian bridge is the *Lévy–Ciesielski* (*LC*) expansion [11]. This wavelet-based expansions uses the Haar wavelets $\psi_m(x) = 2^{\ell/2}\psi(2^{\ell}x-j)$ where $\psi(x) = \mathbf{1}_{[0,1/2]}(x) - \mathbf{1}_{(1/2,1]}(x)$ is the mother wavelet and $m = 2^{\ell} + j$ for level $\ell \ge 0$ and shift $j = 0, \dots, 2^{\ell} - 1$. Since the Haar wavelets form a CONS of $L^2(D)$ we obtain a Parseval frame of the CMS of the Brownian bridge by taking $\phi_m = S\psi_m$, which yields a Schauder basis consisting of the hat functions

$$\phi_m(x) := 2^{-\ell/2} \phi(2^\ell x - j), \quad \phi(x) := \max(0, 1 - |2x - 1|), \quad m = 2^\ell + j, \quad (10)$$

with $j = 0, ..., 2^{\ell} - 1$ and $\ell \ge 0$. Hence, for $\log a = B$ the series representation (2) also holds almost surely in C(D) with ϕ_m as in (10), see also [7, Section IX.1]. Moreover, we have $\|\phi_m\|_{L^{\infty}} = 2^{-\lfloor \log_2 m \rfloor/2}$, resulting in $\sum_{m \ge 1} \|\phi_m\|_{L^{\infty}} = \infty$. On the other hand, due to the localization of the ϕ_m we have for any fixed $x \in D$ and each level $\ell \ge 0$ there exists only one $k_{\ell} \in \{0, ..., 2^{\ell} - 1\}$ such that $\phi_{2^{\ell}+k_{\ell}}(x) \ne 0$. In particular, it can be shown that the LC expansion of the Brownian bridge satisfies the conditions of Theorem 1 for any p > 2, since for $\tau_m = \kappa^{\lfloor \log_2 m \rfloor}$ with $|\kappa| < \sqrt{2}$ we get

$$\sum_{m\geq 1} \kappa^{\lfloor \log_2 m \rfloor} |\phi_m(x)| = \sum_{l\geq 0} \kappa^{\ell/2} |\phi_{2^\ell+k_\ell}(x)| \leq \sum_{l\geq 0} (\sqrt{0.5}\rho)^\ell < \infty$$

and for $p > \log_{\kappa} 2 > 2$

$$\sum_{m\geq 1} \tau_m^{-p} = \sum_{l\geq 0} 2^l \kappa^{-\ell p} = \sum_{l\geq 0} \left(2\kappa^{-p} \right)^\ell < \infty.$$

Example 2 (Smoothed Brownian bridge). Based on the explicit KL expansion of the Brownian bridge we can construct Gaussian random fields with smoother realizations by

$$B_q(x,\omega) = \sum_{m \ge 1} \frac{\sqrt{2}}{(\pi m)^q} \sin(\pi m x) \xi(\omega), \qquad \xi_m \sim N(0,1) \text{ i.i.d.}, \quad q > 1.$$
(11)

Now, the resulting $\phi_m = \frac{\sqrt{2}}{(\pi m)^q} \sin(\pi m \cdot)$ indeed satisfy the assumptions of Proposition 2 for any q > 1, since $\|\phi_m\|_{L^{\infty}(D)} \propto m^{-q}$. Moreover, for $p > \frac{1}{q-1}$ the expansion (11) satisfies the assumptions of Theorem 1 with $\tau_m = m^{(1+\varepsilon)/p}$ for sufficiently small ε . For this Gaussian random field B_q the covariance function is given by $c(x,y) = 2\sum_{m\geq 1} (\pi m)^{-2q} \sin(\pi m x) \sin(\pi m y)$ and we can express $C^{1/2}$ via

$$C^{1/2}f(x) = \int_D k(x,y) f(y) \, dy, \qquad k(x,y) = 2\sum_{m\geq 1} (\pi m)^{-q} \sin(\pi m x) \sin(\pi m y).$$

Thus, we could construct alternative expansion bases for B_q via $\phi_m = C^{1/2} \psi_m$ given a wavelet CONS $\{\psi_m\}_{m\in\mathbb{N}}$ of $L^2(D)$. However, in this case the resulting ϕ_m do not necessarily have a localized support. For instance, when taking Haar wavelets ψ_m the $C^{1/2}\psi_m$ have global support in D = [0, 1], see Fig. 1.



Fig. 1: Expansion functions resulting from applying $C^{1/2}$ as in Example 2 for q = 3 to the Haar wavelets ψ_m , $m = 2^{\ell} + k$, with level $\ell \in \{-1, 0, 1\}$ (left), $\ell = 2$ (middle), and $\ell = 3$ (right).

3 Sparse Grid Approximation

In [14] we presented a solution approach for solving random elliptic PDEs based on sparse polynomial collocation derived from tensorized interpolation at Gauss-Hermite nodes. The problem is cast as that of approximating the solution u of (1) as a function $u: \Gamma \to H_0^1(D)$ by solving for realizations of u associated with judiciously chosen *collocation points* $\{\boldsymbol{\xi}_i\}_{i=1}^N \subset \Gamma$.

Sparse polynomial collocation operators are constructed from tensorized Lagrange interpolation sequences $(U_k)_{k \in \mathbb{N}_0}$ defined as

$$(U_k f)(\xi) = \sum_{i=0}^k f(\xi_i^{(k)}) L_i^{(k)}(\xi), \qquad f \colon \mathbb{R} \to \mathbb{R},$$
(12)

where $\{L_i^{(k)}\}_{i=0}^k$ denote the Lagrange fundamental polynomials of degree *k* associated with a set of k+1 distinct interpolation nodes $\Xi^{(k)} := \{\xi_0^{(k)}, \xi_1^{(k)}, \dots, \xi_k^{(k)}\} \subset \mathbb{R}$ and $L_0 \equiv 1$. For any $\mathbf{k} \in \mathscr{F}$ (cf. (6)), the associated tensorized Lagrange interpolation operator $U_{\mathbf{k}} := \bigotimes_{m \in \mathbb{N}} U_{k_m}$ is given by

$$(U_{\mathbf{k}}f)(\boldsymbol{\xi}) = \left(\bigotimes_{m \in \mathbb{N}} U_{k_m} f\right)(\boldsymbol{\xi}) = \sum_{\mathbf{i} \le \mathbf{k}} f(\boldsymbol{\xi}_{\mathbf{i}}^{(\mathbf{k})}) L_{\mathbf{i}}^{(\mathbf{k})}(\boldsymbol{\xi}), \qquad f : \mathbb{R}^{\mathbb{N}} \to \mathbb{R},$$
(13)

in terms of the tensorized Lagrange fundamental polynomials $L_{\mathbf{i}}^{(\mathbf{k})}(\boldsymbol{\xi}) := \prod_{m \in \mathbb{N}} L_{i_m}^{(k_m)}(\boldsymbol{\xi}_m)$ with multivariate interpolation nodes $\boldsymbol{\xi}_{\mathbf{i}}^{(\mathbf{k})} \in \Xi^{(\mathbf{k})} := \bigotimes_{m \in \mathbb{N}} \Xi^{(k_m)}$. We thus have $U_{\mathbf{k}} : \mathbb{R}^{\Gamma} \to \mathscr{Q}_{\mathbf{k}}$, where

$$\mathscr{Q}_{\mathbf{k}} := \operatorname{span}\{\boldsymbol{\xi}^{\mathbf{i}}: 0 \leq i_m \leq k_m, m \in \mathbb{N}\}, \qquad \mathbf{k} \in \mathscr{F},$$

denotes the multivariate tensor-product polynomial space of maximal degree k_m in the *m*-th variable in the countable set of variables $\boldsymbol{\xi} = (\xi_m) \in \mathbb{R}^{\mathbb{N}}$.

Sparse polynomial spaces can be constructed by tensorizing the univariate *detail* operators

$$\Delta_k := U_k - U_{k-1}, \quad k \ge 0, \qquad U_{-1} :\equiv 0, \tag{14}$$

giving

$$arDelta_{\mathbf{k}} := \bigotimes_{m \in \mathbb{N}} arDelta_{k_m} \colon \mathbb{R}^{arGamma} o \mathscr{Q}_{\mathbf{k}}.$$

A sparse polynomial collocation operator is then obtained by fixing a suitable set of multi-indices $\Lambda \subset \mathscr{F}$ and setting

$$U_{\Lambda} := \sum_{\mathbf{i} \in \Lambda} \Delta_{\mathbf{i}} : \mathbb{R}^{\Gamma} \to \mathscr{P}_{\Lambda}, \qquad \text{where } \mathscr{P}_{\Lambda} := \sum_{\mathbf{i} \in \Lambda} \mathscr{Q}_{\mathbf{i}}. \tag{15}$$

It is shown in [14] that if Λ is finite and *monotone*, meaning that any $\mathbf{j} \in \mathscr{F}$ for which $\mathbf{j} \leq \mathbf{i}$ (componentwise) for $\mathbf{i} \in \Lambda$ also belongs to Λ , then U_{Λ} is the identity on \mathscr{P}_{Λ} and $\Delta_{\mathbf{j}}$ vanishes on \mathscr{P}_{Λ} for any $\mathbf{i} \notin \Lambda$.

The construction of $U_{\Lambda}f$ for $f: \Gamma \to \mathbb{R}$ consists of a linear combination of tensor product interpolation operators requiring the evaluation of f at certain multivariate nodes. It can be shown that for $\mathbf{i} \in \mathscr{F}$ the detail operators have the representation

$$\Delta_{\mathbf{i}}f = \left[\bigotimes_{m\geq 1} (U_{i_m} - U_{i_m-1})\right]f = \sum_{\mathbf{i}-\mathbf{l}\leq \mathbf{k}\leq \mathbf{i}} (-1)^{|\mathbf{i}-\mathbf{k}|_1} \left[\bigotimes_{m\geq 1} U_{k_m}\right]f,$$

leading to an alternative representation of U_{Λ} for monotone finite subsets $\Lambda \subset \mathscr{F}$ known as the *combination technique*:

$$U_{\Lambda} = \sum_{\mathbf{i} \in \Lambda} c(\mathbf{i}; \Lambda) U_{\mathbf{i}}, \qquad c(\mathbf{i}; \Lambda) := \sum_{\mathbf{e} \in \{0,1\}^{\mathbb{N}: \mathbf{i} + \mathbf{e} \in \Lambda} (-1)^{|\mathbf{e}|_{1}}.$$
(16)

We refer to the collection of nodes appearing in the tensor product interpolants U_i as the sparse grid $\Xi_{\Lambda} \subset \Gamma$ associated with Λ :

$$\Xi_{\Lambda} = \bigcup_{\mathbf{i} \in \Lambda} \Xi^{(\mathbf{i})}.$$
 (17)

In the same way, when approximating the solution $u: \Gamma \to H_0^1(D)$ of (1) by $u(\boldsymbol{\xi}) \approx (U_A u)(\boldsymbol{\xi})$, each evaluation $u(\boldsymbol{\xi}_j)$ at a sparse grid point $\boldsymbol{\xi}_j \in \Xi_A$ represents the solution of the PDE for the coefficient $a = a(\boldsymbol{\xi}_j)$.

- *Remark* 2. 1. The univariate interpolation operators U_k in (12), on which the sparse collocation construction is based, will have degree of exactness k, as the associated sets of interpolation nodes $\Xi^{(k)}$ have cardinality k + 1. Although we do not consider this here, allowing nodal sets to grow faster than this may bring some advantages. Such an example is the sequence of *Clenshaw–Curtis nodes* (cf. [34]), for which $|\Xi^{(0)}| = 1$ and $|\Xi^{(k)}| = 1 + 2^k$.
 - 2. The Clenshaw–Curtis doubling scheme has the advantage of generating *nested* node sets $\Xi^{(k+1)} \subset \Xi^{(k)}$. This has the advantage that higher order collocation approximations may re-use function evaluations of previously computed lower-order approximations. Moreover, it was shown in [5] that sparse collocation based on nested node sequences are interpolatory. By contrast, the sequence of Gauss–Hermite nodes with $|\Xi^{(k)}| = k + 1$ results in disjoint consecutive nodal sets. The number of new nodes added by each consecutive set is referred to as the *granularity* of the node sequence.
 - 3. Two heuristic approaches for constructing monotone multi-index sets Λ for sparse polynomial collocation for lognormal random diffusion equations are presented in [14]. Further details are given in Section 4.

In [14], a convergence theory for sparse polynomial collocation approximations $f \approx U_{\Lambda} f$ of functions in $f \in L^2_{\mu}(\Gamma, H^1_0(D))$ was given based on the expansion

$$f(\boldsymbol{\xi}) = \sum_{\mathbf{k} \in \mathscr{F}} f_{\mathbf{k}} H_{\mathbf{k}}(\boldsymbol{\xi}), \qquad f_{\mathbf{k}} = \int_{\Gamma} f(\boldsymbol{\xi}) H_{\mathbf{k}}(\boldsymbol{\xi}) \mu(\mathrm{d}\boldsymbol{\xi}),$$

in tensorized Hermite polynomials $H_{\mathbf{k}}(\boldsymbol{\xi}) = \prod_{m \in \mathbb{N}} H_{k_m}(\boldsymbol{\xi}_m)$, $\mathbf{k} \in \mathscr{F}$, with H_{k_m} denoting the univariate Hermite orthogonal polynomial of degree k_m , which are known to form an orthonormal basis of $L^2_{\mu}(\Gamma; H^1_0(D))$.

Under assumptions to be detailed below, it was shown [14, Theorem 3.12] that there exists a nested sequence of monotone multi-index sets $\Lambda_N \subset \mathscr{F}$, where $N = |\Lambda_N|$, such that the sparse collocation error of the approximation $U_{\Lambda_N}f$ satisfies

$$\|f - U_{\Lambda_N} f\|_{L^2_{\mu}} \le C(1+N)^{-\left(\frac{1}{p} - \frac{1}{2}\right)},$$
 (18)

for certain values of $p \in (0,2)$ with a constant *C*. The precise assumptions under which (18) was shown to hold are as follows:

(1) The condition $\mu(\Gamma) = 1$ on the domain of f (cf. (3)).

- (2) An assumption of weighted L²_μ-summability on the derivatives of *f*: specifically, there exists *r* ∈ N₀ and a sequence of positive numbers (τ⁻¹_m)_{m∈N} ∈ ℓ^p(N), *p* ∈ (0,2), such that ∂^k *f* ∈ L²_μ(ℝ^N; H¹₀(D)) for all **k** ∈ 𝔅 with |**k**|_∞ ≤ *r* and relation (8) holds.
- (3) An assumption on the univariate sequence of interpolation nodes: there exist constants $\theta \ge 0$ and $c \ge 1$ such that the univariate detail operators (14) satisfy

$$\max_{i\in\mathbb{N}_0} \|\Delta_i H_k\|_{L^2_{\mu}} \le (1+ck)^{\theta}, \qquad k\in\mathbb{N}_0.$$
⁽¹⁹⁾

In order that (18) hold, it is sufficient that (8) be satisfied for $r > 2(\theta + 1) + \frac{2}{p}$. It was shown in [14, Lemma 3.13] that (19) holds with $\theta = 1$ for the detail operators $\Delta_k = U_k - U_{k-1}$ associated with univariate Lagrange interpolation operators U_k at Gauss-Hermite nodes, i.e., the zeros of the univariate Hermite polynomial of degree k+1.

3.1 Gaussian Leja Nodes

Leja points for interpolation on a bounded interval $I \subset \mathbb{R}$ are defined recursively by fixing an arbitrary initial point $\xi_0 \in I$ and setting

$$\xi_{k+1} := \operatorname*{arg\,max}_{\xi \in I} \prod_{i=1}^{k} |\xi - \xi_i|, \qquad k \in \mathbb{N}_0.$$
⁽²⁰⁾

They are seen to be nested, possessing the lowest possible granularity and have been shown to have an asymptotically optimal distribution [38, Chapter 5]. The quantity maximized in the extremal problem (20) is not finite for unbounded sets *I*, which arise, e.g., when an interpolation problem is posed on the entire real line. Such is the case with parameter variables ξ_m which follow a Gaussian distribution. By adding a weight function vanishing at infinity faster than polynomials grow, one can generalize the Leja construction to unbounded domains (cf. [27]). Different ways of incorporating weights in (20) have also been proposed in the bounded case, cf. e.g. [38, p. 258], [4], and [29]. In [31], it was shown that for weighted Leja sequences generated on unbounded intervals *I* by solving the extremal problem

$$\xi_{k+1} = \underset{\xi \in I}{\arg\max} \sqrt{\rho(\xi)} \prod_{i=0}^{k} |\xi - \xi_i|, \qquad (21)$$

where ρ is a probability density function on *I*, their asymptotic distribution coincides with the probability distribution associated with ρ . This is shown in [31] for the generalized Hermite, generalized Laguerre and Jacobi weights, corresponding to a generalized Gaussian, Gamma and Beta distributions. Subsequently, the result of [42] on the subexponential growth of the Lebesgue constant of bounded unweighted Leja sequences was generalized to the unbounded weighted case in [25].

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If we choose $\rho(\xi) = \exp(-\xi^2/2)$ and $I = \mathbb{R}$ in (21) and set $\xi_0 = 0$, then we shall refer to the resulting weighted Leja nodes also *Gaussian Leja nodes* in view of their asymptotic distribution. Unfortunately, the result in [25] does not imply a bound like (19) for univariate interpolation using Gaussian Leja nodes. However, we provide numerical evidence in Figure 2 suggesting that (19) is also satisfied for Gaussian Leja nodes with $\theta = 1$. In the next subsection we compare the performance



Fig. 2: Comparison of $\max_i \|\Delta_i H_k\|_{L^2_{\mu}}$, $k = 1, \dots, 39$, for Gauss–Hermite and Gaussian Leja nodes.

of Gaussian Leja nodes for quadrature and interpolation purposes to Gauss–Hermite and Genz–Keister nodes [18] which represent another common univariate node family for quadrature w.r.t. a Gaussian weight. Although, a comparison of Gaussian Leja with Genz–Keister points is already available in [31] and a comparison between Gauss–Hermite and Genz–Keister is reported in [32, 10], the joint comparison of the three choices was never reported in literature to the best of our knowledge.

3.2 Performance Comparison of Common Univariate Nodes

In this section we investigate the performance and convergence of numerical quadrature and interpolation of uni- and bivariate functions using either Gauss–Hermite, Genz–Keister or Gaussian Leja nodes. The quadrature is applied to a standard (multivariate) Gaussian measure μ and the interpolation error is measured in L^2_{μ} . We consider the bivariate case to be a good proxy for the general multivariate case; a full investigation of the multivariate case exceeds the scope of this paper. The functions we consider in this section were previously proposed in [41] for the purpose of comparing univariate quadrature with Gauss–Hermite and Genz–Keister points and are displayed in the figures displaying the results.

Quadrature results are reported in Figures 3 (univariate case) and 4 (multivariate case). In the univariate case, Gauss–Hermite nodes are the best performing, and Genz–Keister nodes also show a good performance, which is not surprising given that they are constructed as nested extension of the Gauss–Hermite points with maximal degree of exactness. The Gaussian Leja nodes, by comparison, perform poorly. This should not surprise, however, given that Gaussian Leja points are determined by

minimizing Lebesgue constants, i.e., they are conceived as interpolation points rather than quadrature points.

In the bivariate case, however, the situation changes and Gauss–Hermite nodes are the worst performing, due to their non-nestedness which tends to introduce unnecessary quadrature nodes into the quadrature scheme. Note that in this case we are simply using the standard Smolyak sparse multi-index set in M dimensions in Equation (15),

$$\Lambda_w = \left\{ \mathbf{i} \in \mathbb{N}^M : \sum_{m=1}^M i_m \le w \right\}, \quad \text{for some } w \in \mathbb{N},$$

i.e., we are not tailoring the sparse grid either to the function to be integrated nor to the univariate points. The Gaussian Leja points show a faster decay of the quadrature error, i.e., the nestedness and granularity features pay off even if the univariate performance is not excellent. It is finally worth mentioning that despite that Genz-Keister performance is equivalent to that of Gaussian Leja, their most significant drawback is that the computation of Genz-Keister nodes is less straightforward than for Gaussian Leja (it might even happen that a subsequent Genz-Keister quadrature level fails to exist, i.e., there is no Genz-Keister quadrature formula that nests onto a given Genz-Keister formula and has real quadrature weights [18]). Moreover, Genz-Keister nodes are significantly less granular: indeed, the cardinalities of the univariate Genz-Keister node sets are $|\Xi^{(k)}| = 1, 3, 9, 19, 35$ for $k = 0, \dots, 4$. In particular, the plot reports the largest standard sparse grid that can be built with these rules before running out of tabulated Genz-Keister points. The considerations discussed in this paragraph for bivariate quadrature are expected to hold true also for high-dimensional integration. Next, we turn to interpolation performance, where Gaussian Leja nodes are expected to be best (or close-to-best) performing, given their specific design. Measuring interpolation error on unbounded domains with a Gaussian measure (or any non-uniform measure for that matter) is a delicate task, as one would need to choose a proper weight to ensure boundedness of the pointwise error, see e.g. [24, 32]. In this contribution, we actually discuss the L_{μ}^2 approximation error of the interpolant, that we compute as follows: we sample Kindependent batches of M-variate Gaussian random variables, with P points each, $\mathscr{B}_k = \{\boldsymbol{\xi}_i\}_{i=1}^p, \boldsymbol{\xi}_{i,m} \sim \mathsf{N}(0,1), m = 1, \dots, M, k = 1, \dots, K; \text{ we construct a sequence of }$ increasingly accurate sparse grids $U_{\Lambda_w}[f]$ and evaluate them on each random batch; we then approximate the L^2_{μ} error for each sparse grid on each batch by Monte Carlo,

$$\operatorname{Err}_{k}(U_{A_{w}}[f]) = \frac{1}{P} \sum_{i=1}^{P} (f(\boldsymbol{\xi}_{i}) - U_{A_{w}}[f](\boldsymbol{\xi}_{i}))^{2}$$

and then we show the convergence of the median value of the L^2_{μ} error for each sparse grid over the *K* repetitions.¹ The univariate and bivariate results are reported in Figure

¹ Changing the median value with the mean value does not change significantly the plots, which means that the errors are distributed symmetrically around the median. We do not report here these



Fig. 4: Results for multivariate quadrature test.

5 and 6, respectively. The plots indicate that Gaussian Leja nodes perform similarly to Gauss–Hermite nodes in the univariate case (being as already mentioned designed for interpolation), and much better than Gauss–Hermite nodes in the multivariate case, due to the nestedness; the convergence curves are indeed much closer in the multivariate case if the error is plotted against the number of multi-indices in the sparse grid rather than the number of points (not shown for brevity). Genz–Keister point performance is still good in 1D (even though they are designed for quadrature rather than interpolation), but they suffer in the multivariate case due to the limited number of tabulated points.

4 Numerical Results

We now perform numerical tests solving the elliptic PDE introduced in Section 2, with the aim of extending the numerical evidence obtained in [14]. In that paper, we assessed:

plots for brevity. We have also checked that the distribution of the errors is not too spread, by adding boxplots to the convergence lines. Again, we do not show these plots for brevity. Finally, observe that we could have also employed a sparse grid to compute the L^2_{μ} error, but we choose Monte Carlo quadrature to minimize the chance that the result depend on the specific grid employed.



Fig. 5: L^2_{μ} error for univariate interpolation. The results have been produced with K = 30 repetitions, each with P = 100 samples.



Fig. 6: L^2_{μ} error for multivariate interpolation. The results were produced with K = 50 repetitions, each with P = 500 samples.

- the sharpness of the predicted rate for the a-priori sparse grids construction (both with respect to the number of indices in the set and the number of points in the sparse grids);
- the comparison in performance of the a-priori and the classical dimensionadaptive a-posteriori sparse grids constructions;

limiting ourselves to using Gauss–Hermite collocation points, which were covered by out theory. The findings indicated that, while our predicted rates are a bit suboptimal, the a-priori construction is actually competitive with the a-posteriori adaptive variant, especially if one considers the extra PDE solves needed to explore the set of multiindices. We remark in particular that we observed convergence of the sparse grid approximations even in cases in which the theory predicted no convergence (albeit with a rather poor convergence rate, comparable to that attainable with Monte Carlo or Quasi Monte Carlo methods—see also [32, 35] for possible remedies).

In this contribution our goal is numerical investigation of a number of additional questions that remain unanswered by theory. In particular, we wish to investigate:

1. whether using the Gaussian Leja or Genz–Keister nodes yields improvement over the Gauss–Hermite nodes in our framework, see Section 4.1;

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Fig. 7: 30 realizations of the random field for different values of q. Left: q = 3; center: q = 1.5; right: q = 1. Note the different scaling of the vertical axis.

2. whether changing the random field representation from Karhunen-Loève (KL) to Lévy-Ciesielski (LC) expansion for the case q = 1 (pure Brownian bridge) improves the efficiency of the numerical computations, see Section 4.2. As explained above, this is motivated by the fact that LC expansion of the random field allowed [2] to prove convergence of the best-N-term approximation of the lognormal problem over Hermite polynomials.

The tests have been performed using the Sparse Grids Matlab Kit, v.18-10 "Esperanza", which can be downloaded under the BSD2 license at https:// sites.google.com/view/sparse-grids-kit. We briefly recall the basic approaches of the two heuristics employed for constructing the multi-index sets Λ . We refer to [14] for the full details of the two algorithms. The first is the classical dimension-adaptive algorithm introduced by Gerstner and Griebel in [19] with some suitable modifications to make it work with non-nested quadrature rules and for quadrature/interpolation on unbounded domains. It is driven by a posteriori error indicators computed along the outer margin of the current multi-index set. The mechanism by which new random variables are activated in the multi-index set uses a "buffer" of fixed size containing variables whose error indicators have been computed but not yet selected. The second approach is an a-priori tailored choice of multi-index set Λ , which can be derived from the study of the decay of the spectral coefficients of the solution.

We thus consider the problem in equation (1) with f = 1. We set the pointwise standard deviation of log *a* as $\sigma = 3$; note that this constant does not appear explicitly in the expression for log *a* in Section 2, i.e., it has been absorbed in ϕ_m . Figure 7 shows 30 realizations for the random field $a(\omega)$ for different values of *q*, obtained by truncating the Karhunen-Loève expansion of $a(\omega)$ at M = 1000 random variables. Specifically, we consider a smoothed Brownian bridge as in Example 2, with q =3, 1.5, 1, cf. Eq. (11); for these values of *q* a truncation at 1000 random variables covers 100%, 99.99996% and 99.93% of the total variance of log *a*, respectively. The plot shows how the realizations grow increasingly rough as *q* decreases. Upon plotting the corresponding PDE solutions (not displayed for brevity) one would instead see that solutions are much less rough, even in the case q = 1.



Fig. 8: Comparison of performance for Gaussian Leja, Genz–Keister, and Gauss– Hermite points for different test cases and different sets of multi-indices. The plots report error versus number of points.



Fig. 9: Top row: further analysis of influence of counting strategies in assessing the performance of Gaussian Leja, Genz–Keister, and Gauss–Hermite points. Bottom row: plot of error versus number of indices in the sparse grid set for different test cases.

4.1 Gauss-Hermite vs. Gaussian Leja vs. Genz-Keister nodes

We begin the analysis by the comparison of the performance of Gauss–Hermite, Gaussian Leja, and Genz–Keister points. To this end, we consider random fields of different smoothness, we choose an expansion (KL/LC) for each random field considered, and we compute the sparse grid approximation of u with the a-priori and a-posteriori dimension-adaptive sparse grid algorithm, with Gauss–Hermite, Gaussian Leja and Genz–Keister points (i.e., 6 runs per choice of random field and

associated expansion). Specifically, we consider three different random fields, i.e., a KL expansion of the smoothed Brownian bridge with q = 3, and a standard Brownian bridge (q = 1) expanded with either KL or LC expansion, cf. again Examples 1 and 2. We compute the error in the full $L^2_{\mu}(\Gamma; H^1_0(D))$ norm again with a Monte Carlo sampling over 1000 samples of the random field, which has been verified to be enough precise for our purposes. These samples are generated considering a "reference truncation level" of the random field with 1000 random variables, which substantially exceeds the number of random variables active during the execution of the algorithms (which never considers more than a few hundred random variables). In the first set of results, we report the convergence of the error with respect to the number of points in the grid. The counting of the points is a subtle issue can be done in various ways. Here, we consider the following different counting strategies:

- "incremental": the number of points in the sparse grid Ξ_{Λ} as defined in (17), i.e., the points required to compute the application of U_{Λ} as given in (15),
- "combitec": the number of points necessary for the combination technique representation of U_{Λ} in (16); since $c(\mathbf{i}; \Lambda)$ may be zero for some $\mathbf{i} \in \Lambda$, we can omit the corresponding $U_{\mathbf{i}}$ in (16) and consider the possibly smaller combitec sparse grid $\mathcal{E}_{\Lambda}^{\text{ct}} := \bigcup_{\mathbf{i} \in \Lambda : c(\mathbf{i}; \Lambda) \neq 0} \mathcal{E}^{(\mathbf{i})}$.

These strategies exhaust the counting strategies for the a-priori construction; note that these two counting schemes yield different values for non-nested points (such as Gauss–Hermite), while they are identical for nested points (such as Gaussian Leja and Genz–Keister). For the a-posteriori construction, one should also further decide whether to apply these counting strategies including or excluding the indices in the margin of the current set ("I-set" and "G-set" in the legend, respectively).

Results are reported in Figures 8 and 9. Throughout this section, we use the following abbreviations in the legend of convergence plots: GH for Gauss-Hermite, LJ for Gaussian Leja, GK for Genz-Keister. Figure 8 compares the performance of the three choices of points for the three choices of random fields and the six sparse grids constructions mentioned earlier, in terms of L^2_{μ} error vs. number of collocation points. The results for Gauss-Hermite points are reported in line with filled markers, those for Gaussian Leja points are in lines with empty markers, and those for Genz-Keister in dashed lines with filled markers with black edges. Different colors identify different combination of grids constructions and counting (blue for a-priori-incremental; red for a-posteriori-I-set-incremental; gray for a-posteriori-Gset-incremental). The first and foremost observation to be made is that the Gaussian Leja performance is consistently better than Genz-Keister and Gauss-Hermite across algorithms (a-priori/a-posteriori) and test cases, while Gauss-Hermite and Genz-Keister performance is essentially identical, in agreement with what reported e.g. in [32, 10]. Only the Genz-Keister performance for the a-priori construction in the case q = 3 is surprisingly good; we don't have any explanation for this, and leave it to future research. Secondly, we observe that the a-priori algorithm performs worse than the a-posteriori for q = 3 (both considering the "G-set" and the "I-set"), while the opposite is true for q = 1, if one considers the a-posteriori "G-set" (regardless of KL/LC type of expansion), which is actually the most representative of the full

computational cost of the a-posteriori algorithm. This is in agreement with the findings reported in [14] and not surprising, given that in the case q = 1 features a larger number of random variables and therefore is harder to be handled by the a-posteriori algorithm.

In Figure 9 we dig a bit deeper in the analysis of the relatively poor performance of Gauss–Hermite points. In the top row we want to investigate whether the "incremental"/"combitec" counting (which we recall produces different results only for Gauss–Hermite points) explains at least partially the gap between the Gauss–Hermite and the Gaussian Leja results in Figure 8. To this end, we focus on the a-posteriori "I-set", which can be taken as the best available approximation of the optimal sparse grid, since is always the best performing in Figure 8. For such grid and counting, we report the convergence curves from Figure 8 for both the Gauss–Hermite and the Gaussian Leja collocation points and add in black with filled markers the "combitec" counting, which is more favorable to Gauss–Hermite points. The plots show, however, that the counting method accounts for only a small fraction of the gap.

In the bottom row instead we want to investigate whether the set of multi-indices chosen by the algorithm also has an influence - in other words, could it be that because of the family of points, the algorithms are "tricked" to explore less effective index sets? To this end, we redo Figure 8 by showing the convergence with respect to the number of multi-indices in the set Λ , instead of with respect to the number of points. The plots show that in this setting, there is essentially no difference in performance between Gauss–Hermite, Gaussian Leja and Genz–Keister points (again, excluding the case of Genz–Keister points for a-priori construction in the case q = 3), which means that the sets obtained by the a-priori/a-posteriori algorithm might be different by they are "equally good" in approximating the problem.² Thus, the consistent difference between Gaussian Leja, Genz–Keister and Gauss–Hermite nodes is really due to the nestedness and granularity of the Gaussian Leja points, which appear in conclusion to be a significantly better choice of collocation points for the lognormal problem.

4.2 KLE vs. LCE

The second set of tests aims at assessing whether expanding the random field over the wavelet basis (LC expansion) brings any practical advantage in convergence of the sparse grid algorithm with respect to using the standard KL expansion. Since from the previous discussion we know that Gaussian Leja nodes are more effective than Gauss–Hermite and Genz–Keister points, we only consider Gaussian Leja points in this section.

² Incidentally, note that the a-priori algorithm doesn't take into account the kind of univariate nodes that will be used to build the sparse grids. Also note that of course the convergence of Gaussian Leja with respect to either number of points or number of multi-indices is identical, given that each multi-index adds one point.



Fig. 11: Evolution of the multi-index set Λ for LC and KL expansions along iterations of the dimension-adaptive algorithm.

Results are reported in Figure 10. In the left plot we compare the convergence of the error versus number of points for the a-priori and a-posteriori "I-set" for LC and KL expansion; we use the same color-code as Figure 8 (blue for prior construction, red for the "I-set" of the a-posteriori construction) and use filled markers for LC results and empty markers for LC results. The lines with full markers are always significantly below the lines with empty markers, i.e., the convergence of the sparse grid adaptive algorithm is significantly faster for the KL expansion than for the LC expansion. This can easily be explained by the implicit ordering introduced by the KL expansion in the importance of the random variables: because the modes of the KL are ordered in descending order according to the percentage of variability of the random field that they describe, they are already sorted in a suitable way for the adaptive algorithm, which from the very start can explore important directions of variability (although the KL expansion is optimized for the representation of the input rather than for the output). The LC expansion instead uses a-priori choices of the eigenmodes, and in particular batches (of increasing cardinality) of eigenmodes are equally important (i.e., the wavelets at the same refinement level). On the other hand, the adaptive algorithm explores random variables in the expansion order, which means that some times the algorithm has to include "useless" modes of the LC expansion before finding those that really matter.

Of course, a careful implementation of the adaptive algorithm can mitigate to a certain extend this issue. In particular, increasing the size of the buffer of random variables (cf. the description at the beginning of Section 4) improves the performance

of the adaptive algorithm. The default number of inactive random variable is 5 - the convergence lines in the left plot are obtained in this way. In the central plot instead we verify that, as expected, increasing the buffer from 5 to 20 random variables improves the performance of the sparse grid when applied to the LC case (black line with filled markers instead of red line with filled markers). Note however that a significant gap remains between the convergence of the sparse grid for the LC expansion with 20 random variables buffer and the convergence of the sparse grid for the KL expansion. This means that not only the buffer plays a role, but the KL expansion is just a more convenient basis to work with.

This aspect is further elaborated in the right plot. In this plot we show the convergence of the sparse grid approximation for KL (5-variables buffer) and LC (either 5-variables or 20-variables buffer) with respect to the number of indices in the sparse grids (dashed lines with markers), and compare this convergence with an estimate of the corresponding best-N-terms approximation (bNt) of the solution over Hermite polynomials (full lines without markers); different colors identify different expansions. Of course, the convergence of the best-N-terms also depends on the LC/KL basis, therefore we show two best-N-terms convergences. The bNt has been computed by converting the sparse grid into the equivalent Hermite expansion (see [16, 37]) for details) and then rearranging the Hermite coefficient in decreasing order. The plot shows that the sparse grids approximation of the problem with KL expansion is quite close to the best-N-terms convergence (blue lines), which means that there is not much "compressibility" in the sparse grids approximation. Conversely, the 5-variables-buffer sparse grids approximation of the problem with LC expansion is somehow far from the best-N-terms (red lines) and only the 20-variables-buffer (black dashed line) gets reasonably close: this means that the 5-variables-buffer is "forced" to add to the approximation "useless" indices just because the ordering of the variables is not optimal in the LC expansion and the buffer is not large enough.

Finally, we report in Figure 11 some performance indicators for the construction of the index set for the KL and LC cases, which give further insight into the motivations for the superior KL performance. The figure on the left shows the growth of the size of the outer margin of the dimension-adaptive algorithm at each iteration, where we recall that one iteration is defined as the process of selecting one index from the outer margin and evaluating the error indicator for all its forward neighbors; this in particular means that the number of PDE solves per iteration is not fixed. All three algorithms (KL, 5-variables-buffer LC and 20-variables-buffer LC) stop after 10000 PDE solves. KL has the fastest growth of the outer margin size, followed by LC20 and then LC5, which is perhaps counter-intuitive; on the other hand, the more indices are considered, the more likely it is to find ones "effective" in reducing the approximation error. The figure in the center shows the growth of the number of explored dimensions: again, KL has the quickest and steadiest growth, which means that the algorithm favors adding new variables rather than exploring those already available. This might be again counter-intuitive, but there is no contradiction between this fact and the superior performance of KL: the point here is actually precisely the fact that the LC random variables are not properly sorted, so the algorithm is tricked into exploring those already available rather than keeping adding new ones; this is

especially visible for the LC5 case, that shows a significant plateau in the growth of the number of variables in the middle of the algorithm execution. The three plots on the right finally show the largest component of multi-index v_N^* that has been selected from the reduced margin at iteration *N* for the three algorithms (from the top: KL, LC5, LC20): a large maximum component means that the algorithm has favored exploring variables already activated, while if the maximum component is equal to 2 the algorithm has activated a new random variable (index start from 1 in the Sparse Grids Matlab Kit). Most of the values in these plots are between 2 and 3, which again shows that the algorithms favor adding new variables rather than exploring those already available. Finally, we mention (plot omitted for brevity) that despite the relatively large number of random variables activated, each tensor grid in the sparse grid construction is at most 4-dimensional, which means that mixed effects are considered negligible by the algorithm.

5 Conclusions

In this contribution we have investigated some practical choices related to the numerical approximation of random elliptic PDEs with lognormal diffusion coefficients by sparse grids collocation methods. More specifically, we discuss two issues, namely a) whether it pays off from a computational point of view to replace the classical Karhunen-Loève expansion 0f the log-diffusion field with the Lévy-Ciesielski expansion, as was advocated in [2] for theoretical purposes; b) what type of univariate interpolation node sequence should be used in the sparse grid construction, choosing among Gauss-Hermite, Gaussian Leja and Genz-Keister points. After a short intermission, in which we briefly touch the topic of convergence of interpolation/quadrature of univariate/multivariate functions with these three choices of nodes, we compare the performance of the sparse grid collocation method for the approximation of the lognormal PDEs in a number of different cases. The numerical findings suggest that Gaussian Leja collocation points should be employed for the approximation of the PDE at hand by sparse grids, and that the Karhunen-Loève expansion is more appropriate than the Lévy–Ciesielski expansion for numerical computation purposes.

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Appendix

We show that the Karhunen–Loève expansion of the Brownian bridge discussed in Example 1 does not satisfy the conditions of Theorem 1 for p > 0. To this end, we first state

Proposition 3. Let $(b_m)_{m \in \mathbb{N}}$ be a monotonely decreasing sequence of real numbers with $\lim_{m\to\infty} b_m = 0$. Then for any $\theta \in [0, 2\pi]$ we have

$$\sum_{m\geq 1}b_m\sin(m\theta)<\infty.$$

Proof. Dirichlet's test for the convergence of series implies the statement if there exists a constant $K < \infty$ such that

$$\left|\sum_{m=1}^{M}\sin(m\theta)\right|\leq K\qquad\forall M\in\mathbb{N}.$$

Now, Lagrange's trigonometric identity tells us that

$$\sum_{m=1}^{M} \sin(m\theta) = \frac{1}{2}\cot(0.5\theta) - \frac{\cos\left((M+0.5)\theta\right)}{2\sin(0.5\theta)}, \qquad \theta \in (0, 2\pi).$$

Hence, since $sin(m0) = sin(m2\pi) = 0$ the statement follows easily.

Proposition 4. *Given the Karhunen–Loève expansion of the Brownian bridge as in* (9), *the function*

$$k_{\boldsymbol{\tau}}(x) := \sum_{m=1}^{\infty} \tau_m \frac{\sqrt{2}}{\pi m} \sin(m\pi x), \qquad x \in D = [0,1],$$

is pointwise well-defined for $\tau_m = m^{1/q}$ with q > 1 in which case $(\tau_m^{-1})_{m \in \mathbb{N}} \in \ell^p(\mathbb{N})$ for any p > q > 1. However, assuming that $k_{\tau} \colon [0,1] \to \mathbb{R}$ is well-defined for a sequence $\tau = (\tau_m)_{m \in \mathbb{N}}$ with $(\tau_m^{-1})_{m \in \mathbb{N}} \in \ell^p(\mathbb{N})$ for a $p \leq 2$, then $k_{\tau} \notin L^{\infty}(D)$.

Proof. The first statement follows by Proposition 3 and $\frac{\sqrt{2}}{\pi m}\tau_m = Cm^{1/q-1} \to 0$ as $m \to \infty$. The second statement follows by contradiction. Assume that $k_{\tau} \in L^{\infty}(D)$, then also $k_{\tau} \in L^2(D)$ and via $||k_{\tau}||_{L^2(D)} = \frac{1}{\pi^2} \sum_{m=1}^{\infty} \frac{\tau_m^2}{m^2}$ we have that $\tau_m^2 \leq cm$ for a $c \geq 0$ —otherwise $||k_{\tau}||_{L^2(D)} = +\infty$. Thus, $\tau_m^{-p} \geq c^{-p/2}m^{-p/2}$ and since $\sum_{m\geq 1}m^{-p/2} < +\infty$ if and only if p > 2, we end up with $(\tau_m^{-1})_{m\in\mathbb{N}} \notin \ell^2(\mathbb{N})$.

For values p > 2 we provide the following numerical evidence: we choose $\tau_m = m^{1/p}$, i.e., $(\tau_m^{-1})_{m \in \mathbb{N}} \in \ell^{p+\varepsilon}(\mathbb{N}), \varepsilon > 0$, and compute the values of the function $\kappa_{\tau}(x)$ as given in Proposition 4 in a neighborhood of x = 0 numerically. The reason we are interested in small values of x is the fact that $\kappa_{\tau}(x), x \neq 0$, can be bounded by $\frac{1}{2} \cot(0.5\pi x) + \frac{1}{2\sin(0.5\pi x)}$ by means of Proposition 3. Thus, we expect a blow-up for

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small values of *x*. Indeed, we observe numerically that $\kappa_{\tau}(x)$ for $\tau_m = m^{1/p}$ behaves like $x^{-1/p}$ for small values of x > 0, see Figure 12. This implies that κ_{τ} is unbounded in a neighborhood of x = 0 for any of the above choices of τ_m and, therefore, does not satisfy the conditions of Theorem 1.



Fig. 12: Growth of $\kappa_{\tau}(x)$ as given in Proposition 4 for decaying $x \to 0+$ and choices $\tau_m = m^{1/p}$ with various values of *p*—the observed growth matches $x^{-1/p}$.

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