Efficient Numerical Integration in Reproducing Kernel Hilbert Spaces via Leverage Scores Sampling

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Abstract In this work we consider the problem of numerical integration, i.e., approximating integrals with respect to a target probability measure using only pointwise evaluations of the integrand. We focus on the setting in which the target distribution is only accessible through a set of n i.i.d. observations, and the integrand belongs to a reproducing kernel Hilbert space. We propose an efficient procedure which exploits a small i.i.d. random subset of m < n samples drawn either uniformly or using approximate leverage scores from the initial observations. Our main result is an upper bound on the approximation error of this procedure for both sampling strategies. It yields sufficient conditions on the subsample size to recover the standard (optimal) $n^{-1/2}$ rate while reducing drastically the number of functions evaluations—and thus the overall computational cost. Moreover, we obtain rates with respect to the number m of evaluations of the integrand which adapt to its smoothness, and match known optimal rates for instance for Sobolev spaces. We illustrate our theoretical findings with numerical experiments on real datasets, which highlight the attractive efficiency-accuracy tradeoff of our method compared to existing randomized and greedy quadrature methods. We note that, the problem of numerical integration in RKHS amounts to designing a discrete approximation of the kernel mean embedding of the target distribution. As a consequence, direct applications of our results also include the efficient computation of maximum mean discrepancies between distributions and the design of efficient kernel-based tests.

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1 Introduction

Numerical integration is a key tool in applied mathematics and physics (Davis et al. 2007). It is particularly useful for approximating integrals that cannot be computed in closed form—for instance when the integrand depends on some data and does not have a simple analytical expression. It is used extensively in Bayesian inference (Gelman et al. 1995) as well as for the resolution of PDEs (Quarteroni et al. 2008), e.g. for the computation of the entries of the stiffness matrix used in finite elements methods, or in deep-learning-based approaches to estimate the loss function which is typically derived from a variational formulation of the problem (Rivera et al. 2022). Quadrature techniques are also commonly used in statistical physics for the computation of free energies, where one typically needs to integrate over large state spaces (Newman et al. 1999).

Now we provide a formal definition of the problem. Let \mathcal{X} be a locally compact second countable topological space, and let $(\mathcal{H}, \|\cdot\|)$ be a normed vector space of functions defined over \mathcal{X} . We consider the problem of designing quadrature rules for functions in \mathcal{H} with respect to a probability measure ρ supported on \mathcal{X} . More precisely, we search for points $\tilde{X} := (\tilde{X}_1, \dots, \tilde{X}_m) \in \mathcal{X}^m$ (called the nodes or landmark points) and weights $w = [w_1, \dots, w_m]^T \in \mathbb{R}^m$ such that, for any function f in the unit ball of \mathcal{H} , the integral

$$I(f) := \int f(x) \, \mathrm{d}\rho(x) \tag{1}$$

is well approximated by the quadrature rule defined by the weighted sum of pointwise evaluations

$$I_{\tilde{X},w}(f) := \sum_{i=1}^{m} w_i f(\tilde{X}_i). \tag{2}$$

Importantly, the weights $(w_i)_{1 \le i \le m}$ can depend on the nodes \tilde{X} , but not on the integrand $f \in \mathcal{H}$. Moreover, we will consider the general setting in which the weights w are not required to be positive nor to sum to one, albeit some methods in the literature have been developed in order to satisfy such additional constraints, see for instance the work by Hayakawa et al. (2022). To quantify the performance of a given quadrature rule $I_{\tilde{X},w}$, we define its approximation error as the worst-case error over the unit ball in \mathcal{H} ,

$$\mathcal{E}(\mathcal{H}, \mathbf{I}_{\tilde{X}, w}) := \sup_{f \in \mathcal{H}: \|f\| \le 1} \left| \mathbf{I}(f) - \mathbf{I}_{\tilde{X}, w}(f) \right| . \tag{3}$$

We use the shorter notation $\mathcal{E}(\mathcal{H})$ when the quadrature rule $I_{\tilde{X},w}$ is clear from the context.

Quadratures from empirical data We assume to have at our disposal a dataset of n i.i.d. samples $X = \{X_1, \dots, X_n\}$. A natural estimator of I(f) is the Monte-Carlo estimator

$$\hat{\mathbf{I}}(f) := \frac{1}{n} \sum_{i=1}^{n} f(X_i),$$
(4)

which estimates I(f) uniformly over the unit ball of $L^2(\rho)$ at the rate $O(1/\sqrt{n})$ with high probability. The complexity for computing this estimator grows linearly with the number n of samples in the dataset. We will be interested by applications in which one can easily obtain i.i.d. samples from a target probability distribution, but pointwise evaluation of the integrand can be expensive.

Objective Given a dataset X of n i.i.d. samples, our goal is to design a quadrature rule of the form (2) that (i is computed using the knowledge of the n samples X and yet (ii) is supported on only m < n nodes, while (iii) achieving the same finite-sample rate as the Monte Carlo estimator $\hat{\mathbf{l}}$. We will show that this requirements are not incompatible, and that computational efficiency can be improved without sacrificing statistical accuracy.

We consider in particular the setting in which we first sample the nodes $(\tilde{X}_j)_{1 \leq j \leq m}$ from the dataset X (so that the approximation bounds must hold with high probability on the draw of these points), and then set the weights $w = (w_j)_{1 \leq j \leq m}$ deterministically.

1.1 Kernel Quadratures

In this paper, we consider the setting in which \mathcal{H} is a Reproducing Kernel Hilbert Space (RKHS) of functions over \mathcal{X} with reproducing kernel κ (Aronszajn 1950). Such spaces encompass many typical smoothness spaces considered in the learning literature. For instance, Sobolev spaces of high enough smoothness are RKHS, as reminded in the following example.

Example 1.1 (Sobolev): Let $s \in \mathbb{N}$. If $\mathcal{X} = \mathbb{R}^d$, denoting \hat{f} the Fourier transform of f, the Sobolev space $H^s(\mathcal{X})$ is defined as

$$\mathbf{H}^{s}(\mathbb{R}^{d}) := \left\{ f \in L^{2}(\mathbb{R}^{d}) \mid \left(\int_{\mathcal{X}} (1 + |\xi|^{2})^{s} |\hat{f}|^{2} \, \mathrm{d}\xi \right)^{1/2} =: \|f\| < \infty \right\} .$$

When the smoothness parameter is high enough, namely s > d/2, $H^s(\mathcal{X})$ is a RKHS.

When s > d/2, it has been shown by Novak (1988, Section 1.3.12 Proposition 3) that the optimal rate for a deterministic quadrature rule of the form (2) is $\inf_{\bar{X},w} \mathcal{E}(\mathbf{H}^s(\mathcal{X}),\mathbf{I}_{\bar{X},w}) = \Theta(m^{-s/d})$, which suggests that the Monte-Carlo estimator (with m=n) might not be optimal in this setting as it gives the rate $m^{-1/2}$. The optimal rate can be reached in practice (see for instance the work by F. X. Briol et al. (2019) for quadrature rules based on Markov chain Monte-Carlo and Quasi Monte-Carlo, by Santin et al. (2022) for greedy methods), and our goal is indeed to design quadrature rules that have this adaptivity to the smoothness of the considered RKHS in order to reduce the cost of numerical integration.

While the parameter s provides a direct control on the smoothness in the Sobolev setting, in this paper we develop a more generic analysis which depends on the decay of the spectrum of the integral operator associated to the reproducing kernel κ and the target distribution ρ .

Existing approaches Although we postpone to Section 3.3 the presentation of related works, we provide here a preliminary overview of the different approaches which have been proposed to tackle the kernel quadrature problem. Our method belongs to the family of random designs, obtained by sampling randomly and simultaneously the quadrature nodes; this includes i.i.d. uniform and importance sampling (Bach 2017), as well as non-i.i.d. sampling strategies (Belhadji et al. 2019). Multiple greedy methods exist to iteratively select the nodes, typically by minimizing some notion of residual, or by filling the space as uniformly as possible (F. X. Briol et al. 2019). In the literature on core-sets, multiple algorithms have been proposed to compress the set of n samples down to m points using e.g. recursive halving approaches (Dwivedi et al. 2022). Note that some of the methods can be declined in both deterministic and randomized variants, which makes it difficult to provide a clear classification of the literature

Although formulated in the context of numerical integration in RKHS, our bounds can also be interpreted as approximation bounds for the computation of mean embeddings in reproducing kernel Hilbert spaces.

Remark 1.1 (Kernel Mean Embedding and Maximum Mean Discrepancy): Any kernel quadrature rule can be interpreted as a way to approximate the so-called kernel mean embedding $\mu := \int \kappa(x,\cdot) d\rho(x) \in \mathcal{H}$ of the probability distribution ρ . Indeed, when \mathcal{H} is a RKHS it holds $f(x) = \langle f, \kappa(x,\cdot) \rangle$ for any $f \in \mathcal{H}, x \in \mathcal{X}$, and thus $I(f) = \langle f, \mu \rangle$. This connection will be introduced and discussed in Section 4. It implies in particular that our work directly translates to algorithms and bounds for the efficient approximation of the maximum mean discrepancy, a standard metric between probability distributions in the context of kernel methods. The maximum mean discrepancy between two distributions indeed corresponds to the distance between their kernel mean embeddings.

1.2 Summary of Contributions

This paper builds on the results by Chatalic et al. (2022b), that study kernel mean embeddings (see Remark 1.1) obtained by uniformly sampling the nodes. Our main contributions are the following:

• We introduce a quadrature rule whose nodes are randomly subsampled from the dataset X either

uniformly or using leverage scores, and whose weights are optimally chosen by solving a least-square problem. This extends in particular the setting considered in (Chatalic et al. 2022b), which covers only uniform sampling.

- We provide high-probability bounds on the worst-case error of this quadrature rule, and obtain quantization rates (i.e. w.r.t. the number of nodes m) which are faster than the Monte-Carlo rate. For leverage score sampling, we obtain in particular asymptotic rates that match known optimal rates for Sobolev spaces (Novak 1988).
- We show that our method adapts to the smoothness of the integrand by showing that faster rates can be derived for fractional subspaces of \mathcal{H} , i.e. assuming a source condition on the integrand (Engl et al. 2000).
- We compare empirically our method to other randomized and greedy approaches from the literature on real datasets, and show that our approach has a particularly interesting efficiency-accuracy tradeoff.

Layout The rest of the paper is organized as follows. We introduce our algorithm in Section 2. In Section 3, we summarize our main hypotheses and theoretical results, and put them in perspective by reviewing the state of the art. Leveraging tools from kernel methods, in Section 4 we detail how our bounds on the worst-case error are derived for both uniform and leverage scores sampling. We then compare experimentally our method with other quadrature approaches in Section 5. A table of notations is provided in Appendix A.

2 Two Algorithms Based on Subsampling

In this section, we describe the method we will analyze in the rest of the paper. It corresponds to an quadrature rule of the type (2) with randomly sampled nodes $(\tilde{X}_j)_{1 \leq j \leq m}$ (Section 2.1) and weights w obtained by solving an unconstrained least-squares problem (Section 2.2).

2.1 Choice of the Nodes

We consider in the following two strategies for sampling the nodes \tilde{X} from the empirical data X: uniform sampling and (ridge) leverage score sampling.

Uniform sampling The nodes $\tilde{X} = \{\tilde{X}_1, \dots, \tilde{X}_m\}$ are sampled uniformly from the set of all subsets of cardinality m of $\{X_1, \dots, X_n\}$. This is the most intuitive sampling strategy and arguably the easiest to implement. It will serve as a baseline against leverage scores sampling.

Approximate Ridge Leverage Score sampling (ARLS) Ridge leverage scores have been introduced by Alaoui et al. (2015) in the setting of kernel ridge regression. They are related to the more general notion of statistical leverage score (Mahoney et al. 2009). We now provide a formal definition.

Definition 2.1 (Ridge leverage scores): Given $n \geq 1$ data points X_1, \ldots, X_n , let $K_n \in \mathbb{R}^{n \times n}$ denote the kernel matrix with entries $(K_n)_{i,j} = \kappa(X_i, X_j)$ for all $i, j \in [n]$. Let $\lambda > 0$. For any $i \in [n]$, the ridge leverage score of the datapoint X_i is defined as

$$\ell_{\lambda}(i) := \left(K_n (K_n + \lambda nI)^{-1} \right)_{ii}. \tag{5}$$

Such scores can be interpreted as a measure of the relative importance of each point in the dataset. They are directly related to Christoffel functions (Fanuel et al. 2022; Pauwels et al. 2018). The cost of exactly computing leverage scores quickly becomes prohibitive as the sample size grows due to the matrix inversion. Since the purpose of our approach is to reduce computational cost, we will rely on a approximate notion that has been studied in the literature.

Definition 2.2 (ARLS): Let $\delta \in (0,1]$, $\lambda_0 > 0$ and $z \in [1,\infty)$. A set $(\hat{\ell}_{\lambda}(\lambda,i))_{i \in [n]}$ is said to be (z,λ_0,δ) -approximate ridge leverage scores (ARLS) of X if it satisfies with probability at least $1-\delta$,

$$\frac{1}{z} \ell(\lambda, i) \le \hat{\ell}_{\lambda}(\lambda, i) \le z \ell(\lambda, i), \qquad \forall \lambda \ge \lambda_0, \forall i \in [n].$$
 (6)

Different algorithms have been proposed in the literature to obtain approximate ridge leverage scores. In this work we use BLESS (Rudi et al. 2018). It is based on a coarse-to-fine strategy with a computational cost of order $O(d_{\text{eff}}(\lambda)^2/\lambda)$, where $d_{\text{eff}}(\lambda)$ denotes the effective dimension defined in the next section. After computing the values $\hat{\ell}_{\lambda}(\lambda, i)$, the landmarks \tilde{X} are drawn with replacement from X proportionally to $\hat{\ell}_{\lambda}(\lambda, i)$. We refer in the following to this method as ARLS sampling.

2.2 Choice of the Weights

Once the landmarks \tilde{X} are selected, the weights are chosen as

$$w^* = \min_{w \in \mathbb{R}^m} \sup_{f \in \mathcal{H}: \|f\| \le 1} |\hat{\mathbf{I}}(f) - \mathbf{I}_{\tilde{X}, w}(f)|.$$
 (7)

This problem is a least squares problem and our estimator can be computed using the closed form $w = \frac{1}{n}K_m^+K_{mn}1_n$ where A^+ denotes the Moore-Penrose pseudo-inverse of A, $K_m \in \mathbb{R}^{m \times m}$ and $K_{mn} \in \mathbb{R}^{m \times n}$ denote the kernel matrices with entries $(K_m)_{ij} = \kappa(\tilde{X}_i, \tilde{X}_j)$ for any $1 \leq i, j \leq m$ and $(K_{mn})_{ij} = \kappa(\tilde{X}_i, x_j)$ for any $1 \leq i \leq m$ and $1 \leq j \leq n$, and 1_n denotes a n-dimensional vector of ones. We refer the reader to Appendix C for a precise derivation of this expression.

We will see in Section 4 that the quadrature rule built using subsampling and optimal weights (7) is closely related to the so-called Nyström approximation. The latter is a standard way to approximate kernel matrices by rows/columns subsampling in the machine learning literature (Williams et al. 2001), but actually takes its name from the work by Nyström (1930) to discretize linear integral equations, see also (Kress 2014, Sec. 12.2). In this work, we thus use this designation in a broad sense: the subsampling procedure for the selection of nodes follows the literature on low-rank approximations of kernel matrices, however what we care about is the approximation of a linear operator, and thus the bounds we derive differ from what is usually done in the machine learning literature (see also Remark 4.1 in this regard).

Complexity The space complexity of the method (excluding the sampling phase) is $\Theta(m^2 + md)$ for storing K_m and the nodes. Note that K_{mn} does not need to be stored as $K_{mn}1_n$ can be computed sequentially in $\Theta(m)$ space. The time complexity (still excluding sampling) is $\Theta(nmc_{\kappa} + m^3)$ where c_{κ} corresponds to the cost of a kernel evaluation. The first term corresponds to the computation of $K_{mn}1_n$ while the second correspond to computing the pseudo-inverse of K_m (numerically stable algorithms can be used instead, but the complexity will be of this order regardless). When $\mathcal{X} \subseteq \mathbb{R}^d$, many standard kernel functions come with an evaluation cost which is of the order of the dimension, i.e. $c_{\kappa} = d$.

3 Main Results

We detail our technical assumptions in Section 3.1, and give an overview of our main results in Section 3.2. We then put our results in perspective by reviewing the state of the art in Section 3.3.

3.1 Assumptions

We consider a probability space $(\mathcal{X}, \mathcal{B}, \rho)$ where \mathcal{B} is the Borel σ -algebra over \mathcal{X} and ρ is the data probability distribution with support in \mathcal{X} .

Assumption 3.1 (Independent and identically distributed samples): We have access to n data points X_1, \ldots, X_n , drawn i.i.d. from the probability distribution ρ .

The first assumption we make concerns the boundedness of the kernel.

Assumption 3.2 (Bounded kernel): \mathcal{H} is a RKHS of functions on \mathcal{X} with reproducing kernel κ and canonical feature map $\phi: \mathcal{X} \to \mathcal{H}$, that is $\phi(x) := \kappa(x, \cdot)$. There exists a positive constant $K < \infty$ such that $\sup_{x \in \mathcal{X}} \|\phi(x)\| \le K$.

Here and in the following, we denote $\langle \cdot, \cdot \rangle$ and $\| \cdot \|$ the RKHS inner-product and the associated norm. Assumption 3.2 is satisfied for feature maps derived from a large class of standard kernels such as, e.g., Gaussian and Laplacian kernels on the Euclidean space \mathbb{R}^d . It is also satisfied for polynomial kernels on a bounded domain \mathcal{X} .

We define the (uncentered) covariance operator of \mathcal{H} for the target distribution ρ as

$$C = \int \phi(x) \otimes \phi(x) \, \mathrm{d}\rho(x) : \mathcal{H} \to \mathcal{H}.$$

where $(\phi(x)\otimes\phi(x))(f):=\langle f,\phi(x)\rangle\phi(x)$. Under Assumption 3.2 it holds $\operatorname{tr}(\phi(x)\otimes\phi(x))=\|\phi(x)\|^2\leq K^2$, and thus the operator C is a self-adjoint trace class operator on \mathcal{H} , which allows us to leverage tools from spectral theory.

We now define, for any $\lambda > 0$ the function

$$d_{\text{eff}}(\lambda) := \mathbf{E}_{x \sim \rho} \|C_{\lambda}^{-1/2} \phi(x)\|^2 = \text{tr}(CC_{\lambda}^{-1}), \tag{8}$$

where $C_{\lambda} := C + \lambda I$. Under Assumption 3.2, it always holds that $d_{\text{eff}}(\lambda) \leq K^2/\lambda < \infty$ for any $\lambda > 0$. The quantity $d_{\text{eff}}(\lambda)$ is known as the effective dimension, and is a measure of the interaction between the kernel (or feature map) and the data probability distribution. It is tightly linked to the notion of leverage scores and has been shown to constitute a proper measure of hardness for kernel ridge regression problems (Caponnetto et al. 2007). It is a quantity of paramount importance in our analysis, and its decay w.r.t. λ essentially depends on the decay of the eigenvalues $(\sigma_i)_{i \in \mathbb{N}}$ of the covariance operator C, which characterizes the smoothness of the functions in \mathcal{H} . In this paper, we will assume that this decay is either polynomial or exponential, as formalized in the next two assumptions.

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Assumption 3.3 (Polynomial Decay): There exist \gamma \in ]0,1] and a_{\gamma} > 0 such that \sigma_i \leq a_{\gamma}i^{-1/\gamma}.
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Given that C is trace class, Assumption 3.3 always holds at least for $\gamma = 1$, however we are obviously interested in settings $\gamma < 1$ where better rates can be derived. We stress that assuming a polynomial decay of the spectrum of C is equivalent to assuming a polynomial decay of the effective dimension $d_{\text{eff}}(\lambda)$, see for instance Fischer et al. (2020, Lemma 11).

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Assumption 3.4 (Exponential Decay): There exists \beta > 0 and a_{\beta} > 0 such that \sigma_i \leq a_{\beta} e^{-\beta i}.
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This assumption implies a bound on the effective dimension which is logarithmic in $1/\lambda$, as recalled in Appendix F.1.

The spectral decay of the covariance operator has been studied in particular by Widom (1964), and it is known that Sobolev spaces correspond to a polynomial decay, while a Gaussian kernel associated to a subgaussian distribution induces an exponential decay.

Remark 3.1 (Sobolev Decay): The Sobolev space $H^s(\mathcal{X})$ from Example 1.1 satisfies the polynomial decay assumption with $\gamma = d/(2s) < 1$ as shown by Widom (1964).

3.2 Main Rates

We now provide an informal version of Theorem 4.6, which provides rates for our quadrature rule based on leverage scores sampling. We provide in Section 4 additional variants of this result for uniform sampling (yielding weaker rates) as well as for smoother fractional subspaces of \mathcal{H} (yielding faster rates).

Theorem 3.5 (Main result, informal): Let assumptions 3.1 and 3.2 hold. Let the nodes $\tilde{X}_1, \ldots, \tilde{X}_m$ be drawn according to approximate leverage scores (6) from the dataset $\{X_1, \ldots, X_n\}$,

and w be the optimal weights (7). For n large enough it holds:

• under Assumption 3.3 (polynomial decay), choosing $m = \Omega(n^{\gamma} \log(n)^{1-\gamma})$, with high probability

$$\mathcal{E}(\mathcal{H}, \mathbf{I}_{\tilde{X}, w}) = O\left(\frac{\log(m)^{1/(2\gamma)}}{m^{1/(2\gamma)}}\right) = O\left(\frac{\log(n)^{1/2}}{m^{1/2}}\right);$$

• under Assumption 3.4 (exponential decay), choosing $m = \Omega(\log(n)^2)$, with high probability

$$\mathcal{E}(\mathcal{H}, \mathbf{I}_{\tilde{X}, w}) = O\left(\frac{m^{1/4}}{\exp(\sqrt{m}/c)}\right) = O\left(\frac{\log(n)^{1/2}}{m^{1/2}}\right).$$

for some constant c which does not depend on the dimension.

Our analysis uses some tools developed by Rudi et al. (2015) in the context of kernel ridge regression, as well as ideas developed by Chatalic et al. (2022a,b) for the approximation of kernel mean embeddings. Note that contrarily to methods which try to fill the domain as uniformly as possible, our analysis is not restricted to a bounded domain, and the constants in the $O(\cdot)$ and $\Omega(\cdot)$ notations of Theorem 3.5 do not depend on the dimension.

According to Remark 3.1, the polynomial decay hypothesis covers as a special case the Sobolev setting taking $\gamma = d/(2s)$.

Corollary 3.6 (Sobolev space): Under the hypotheses of Theorem 3.5, for $\mathcal{H} = H^s(\mathcal{X})$ it holds

$$\mathcal{E}(\mathbf{H}^s(\mathcal{X}),\mathbf{I}_{\tilde{X},w}) = O\Bigg(\frac{\log(m)^{s/d}}{m^{s/d}}\Bigg).$$

Optimality and smoothness adaptivity We stress that in all our results, the number of nodes m is directly chosen as a function of the number n of samples, and thus all rates can be interpreted w.r.t. to both variables. On one side, it is known from a statistical perspective that the minimax estimation rate when building the quadrature from n i.i.d. samples is $O(n^{-1/2})$ for continuous translation-invariant kernels on \mathbb{R}^d and discrete measure, or measures with infinitely differentiable densities (e.g., Gaussian) (Tolstikhin et al. 2017); a similar rate has also been obtained in a non-iid setting (Chérief-Abdellatif et al. 2022). Quantization rates, on the other side, correspond to rates with respect to the number m of nodes on which the quadrature is supported, and lower bounds are known to be faster than $O(m^{-1/2})$ in this case, such as shown in Corollary 3.6 where we obtain a rate which adapts to the smoothness of the underlying space. This result turns out to match (up to log terms) the optimal rate in this setting (Novak 1988, 1.3.12 Proposition 3).

For instance, Theorem 3.5 shows that in the case of polynomial decay our estimator achieves the quantization rate $O(m^{-1/(2\gamma)})$ (up to log terms) provided that one has access to $n = \Omega(m^{1/\gamma})$ i.i.d. samples in the first place. Alternatively, we recover the rate $O(n^{-1/2})$ (up to logarithmic terms) at the reduced cost of manipulating an estimator built using only $m = \Omega(n^{\gamma})$ samples. In the following, we will formulate the rates in this first manner (i.e. as a function of m) and always compare estimators built using the same number of samples: although the complexity of the algorithms used to pick these m points and weights may differ, the complexity of afterwards evaluating the quadrature rule for a new function is directly driven by m.

3.3 Related Work

We now provide an overview of existing methods in the literature with a focus on available rates and associated computational complexities. One can roughly categorize these methods in a few categories: random designs (where the m nodes are sampled, either independently or jointly method), coreset methods (which reduce, often recursively, the initial set of n samples while maintaining some key properties), methods which try to fill the space, and greedy methods which pick the nodes iteratively. Table 1 provides a summary of the different approaches.

Method	Weights	Time complexity	Guarantees
Random selection of the nodes			
Monte-Carlo (Uniform)	Uniform	O(m)	$O(m^{-1/2})$ (Novak 1988, p. 2.1.3)
MCMC targeting ρ (F. X. Briol et al. 2019)	Optimized	Not found	$\mathcal{E}(\mathbf{H}^s([0,1]^d),\mathbf{I}_{\tilde{X},w})=O(n^{-s/d+\epsilon})$ for any $\epsilon>0$
Projection DPP (Belhadji et al. 2019) (Requires eigendecomposition of C)	Optimized	Rejection sampling $+ O(m^3)$	$(\mathbf{E}\mathcal{E}^2)^{1/2} \lesssim r_{m+1}^{1/2}$ (Belhadji 2021, Theorem 4)
Ermakov-Zolotukhin (Belhadji 2021)	Non-optimal	Rejection sampling $+ O(m^3)$	$(\mathbf{E}\mathcal{E}^2)^{1/2} \lesssim r_{m+1}^{1/2}$ (Belhadji 2021, Theorem 3)
Continuous volume sampling (Belhadji et al. 2020)	Optimized	$O(m^5)$ for MCMC mixing guarantees	$(\mathbf{E}\mathcal{E}^2)^{1/2} \lesssim \sigma_{m+1}^{1/2}$
(True) Leverage scores sampling (Bach 2017)	By regularized LS	× No algorithm	$\mathcal{E} \leq 4\lambda \text{ provided } m \gtrsim d_{\text{eff}}(\lambda) \log(\lambda^{-1})$
This work, Corollary 4.3 (Uniform)	Optimized	$\Theta(m^3 + nmd)$	Under Assumption 3.3: $\mathcal{E} \lesssim m^{-(1-\gamma/2)} \log(m)$ in particular $\mathcal{E}(\mathbf{H}^s(\mathcal{X})) = O\left(m^{-(1-d/4s)} \log(m)\right)$ Under Assumption 3.4 $\mathcal{E} = O(m^{-1} \log(m))$
This work, Theorem 4.6 ((A)RLS)	Optimized	$\Theta(m^3 + nmd + n^{1+2\gamma})$ $\Theta(m^3 + nmd + \log(n)^2 n)$	Under Assumption 3.3: $\mathcal{E} = O(m^{-1/(2\gamma)} \log(m))$ in particular $\mathcal{E}(\mathbf{H}^s(\mathcal{X})) \lesssim m^{-s/d} \operatorname{polylog}(m)$ Under Assumption 3.4: $\mathcal{E} = O(m^{1/4} \exp(-\sqrt{m}/\sqrt{cst}))$
Greedy methods focusing on the residual			
f/P -greedy on \mathcal{X} (S. Müller 2009) / SBQ (Huszár et al. 2012)	Optimized	$O(m^3) + m$ nonconvex subproblems $O(dn + m^2)$ /objective evaluation	$\mathcal{E} = O(m^{-1/2}) \; (\mathcal{X} \text{ bounded})$ (Santin et al. 2022, Theorem 5.1)
f/P-greedy on X	Optimized	$O(n^2 + nm(d+m))$	X Not found.
Herding (Y. Chen et al. 2010)	Uniform	m non-convex subproblems with $O(nd)/{\rm objective}$ evaluation	$\mathcal{E}=O(m^{-1})$ in finite dimension (Y. Chen et al. 2010) $\mathcal{E}=O(m^{-1/2})$ otherwise
Frank-Wolfe (FW) with line search	In the simplex		Exponential in finite dimension (Bach et al. 2012) $\mathcal{E} = O(m^{-1/2}) \text{ otherwise}$
Fully-corrective FW (Jaggi 2013) / Continuous OMP / f -greedy	Optimized	-	Exponential in finite dimension (Bach et al. 2012) $\mathcal{E} = O(m^{-1/2}) \text{ otherwise}$
OMP (a.k.a. f -greedy) on X	Optimized	$O(n^2 + nm(d+m))$	$\mathcal{E} = O(m^{-1/2})$ (DeVore et al. 1996)
Continuous OMP w/ global steps + Nyström or RF approximation (Chatalic et al. 2022a; Keriven et al. 2017)	Optimized	For RF: $O(nmd \log(d))$ + m non-convex subproblems $O(m^2d \log(d))/\text{objective eval}$.	✗ Not found.
Other approaches			
Recombination Mercer (Hayakawa et al. 2022) (Requires eigendecomposition of C)	Opt. in simplex	$O(nm^2 + m^3)$ in average	$(\mathbf{E}_X \mathcal{E}^2)^{1/2} \lesssim r_m^{1/2} + n^{-1/2}$ (Hayakawa et al. 2022, Cor. 2)
Recombination Nyström (Hayakawa et al. 2022)	Opt. in simplex	$O(nm^2 + m^3 \log(n/m))$	Under Assumption 3.4: $\mathbf{E}[\mathcal{E}] = O(r_{m+1}^{1/2} + \text{polylog}(m)/m + n^{-1/2})$ (Hayakawa et al. 2023, Th. 6 + Rem. 1)
Thinning (Dwivedi et al. 2021, 2022)	Uniform	$O(n^2 c_{\kappa})$	$\mathcal{E} \lesssim \text{polylog}(m)/m \text{ for } m = \sqrt{n}$
Thinning (Shetty et al. 2022)	Uniform	$O(n\log(n)^3)$	and gaussian/sinc/inverse multiquadric kernel.
Space-filling methods			
P-greedy	Optimized	m non-convex subproblems, $O(m^2+md)$ / objective evaluation	$ \mathcal{E}(\mathbf{H}^s(\mathcal{X})) = O(m^{-s/d}) $ (\$\mathcal{X}\$ bounded w/ cone condition, TI kernel) (Santin et al. 2022, Th. 3.2/Rem. 4.1)
P-greedy on X	Optimized	O(nm(d+m))	× Not found.

Table 1: Summary of randomized quadrature methods. We denote $\mathcal{E}:=\mathcal{E}(\mathcal{H},\mathbf{I}_{\tilde{X},w})$ for conciseness for a generic RKHS \mathcal{H} , and $r_m=\sum_{j\geq m}\sigma_j$. Complexities are given assuming that the kernel evaluation costs O(d). For greedy algorithm, complexities are intended w.r.t. the empirical problem, so that the nonconvex subproblems have complexities depending on n. SBQ = sequential Bayesian quadrature; OMP = orthogonal matching pursuit; RF = random features; DPP = determinantal point process; TI = translation-invariant. Note that under Assumption 3.3, for $\gamma < 1$ it holds $r_m \leq \frac{\gamma a_{\gamma}}{1-\gamma}(m-1)^{1-1/\gamma}$, and under Assumption 3.4 it holds $r_m \leq \frac{a_{\beta}}{1-e^{-\beta}}e^{-\beta m}$.

Random designs Our method belongs to the family of random designs, in the sense that the locations of the nodes are randomly drawn - in our case subsampled among the i.i.d. samples X, but this could be relaxed. The simplest way to produce a random design is the Monte-Carlo method, which achieves a $O(m^{-1/2})$ rate (Novak 1988, p. 2.1.3). This rate is optimal in many settings when having access to m i.i.d. samples, e.g. for translation-invariant kernels and discrete measures or measures with infinitely differentiable densities (Tolstikhin et al. 2017), however we consider here quadrature rules built starting from n > m i.i.d. samples and that can thus have better rates with respect to m.

Our method is closely related to the work of Bach (2017), who considers i.i.d. sampling of the nodes according to (continuous) leverage scores and slightly different weights. For a particular choice of the random features, the bound in Bach (2017, Proposition 1) translates to a bound on the worst-case error. However, in general the method cannot be implemented as it involves multiple quantities that cannot be computed.

Francois-Xavier Briol et al. (2017) have also introduced a heuristic distribution with heavy tails as well as a sequential Monte Carlo procedure to sample from it, and reported empirically better stability.

Joint sampling of the nodes has been considered, for instance using determinantal point processes (Belhadji 2021), which is also related to the Ermakov-Zolotukhin quadrature rule (Belhadji 2021). Defining $r_m = \sum_{i \geq m} \sigma_i$, theoretical convergence rates of order $\mathbf{E}[\mathcal{E}(\mathcal{H})^2] = O(r_{m+1})$ have been proven for both methods. Belhadji et al. (2020) also considered continuous volume sampling, which consists in jointly sampling the nodes following a probability density $\det(K_m)$ with respect to the base measure $\rho^{\otimes m}$. This method yields a faster theoretical rate $\mathbf{E}[\mathcal{E}(\mathcal{H})^2] = O(\sigma_{m+1})$. Empirically, DPP sampling has also been reported to converge at this faster rate.

Random sampling from data streams, i.e. in one pass over the data without knowing beforehand the size n of the dataset, has been investigated by Paige et al. (2016); no convergence rates have however been reported in this setting. Note that our quadrature rule can be interpreted as a kind of Nyström approximation (Williams et al. 2001), and many other sampling rules have been studied in this context (Fanuel et al. 2022; Kumar et al. 2012).

Space-filling methods In the setting where \mathcal{X} is a compact set, multiple methods have been proposed to fill the space with more regularity than what a Monte-Carlo sample would typically produce. Such methods have been studied for decades in the literature on model-free design of experiments, see for instance Garud et al. (2017). Quasi Monte-Carlo (QMC) methods is a well-known way to generate low-discrepancy sequences, but is usually restricted to very particular domain and distributions - such as the uniform distribution on the hypercube, or the Gaussian distribution on the sphere. F. X. Briol et al. (2019) for instance showed that quasi-optimal rates could be obtained via QMC for Sobolev spaces of dominating mixed smoothness on $[0,1]^d$.

In the context of kernel interpolation, Fekete points are defined as the nodes \tilde{X} maximizing $\det(K_m)$, by analogy with polynomial interpolation in 1d where one is interested in the points maximizing the determinant of the Vandermonde matrix (Bos et al. 2010). Maximizing directly $\det(K_m)$ is most often untractable or expensive, but kernel approximations can naturally be used (Karvonen et al. 2021). Note that this objective is related to the density used in the continuous volume sampling method mentioned above (Belhadji et al. 2020), however there is here no dependence in the probability measure ρ (or ρ is assumed to be uniform).

Greedy maximization of $det(K_m)$ as been introduced as the P-greedy method in the kernel interpolation literature (De Marchi et al. 2005, Section 4) (cf. Appendix H.2 for more details), and used in multiple contexts (Carratino et al. 2021; L. Chen et al. 2018).

Other randomized methods Recently, Hayakawa et al. (2022, 2023) used recombination algorithms to compute a discrete measure ρ_m supported on m points such that for a set of m test functions $(\varphi_i)_{1 \leq i \leq m}$ it holds exactly $\int \varphi_i \, \mathrm{d}\rho_m = \int \varphi_i \, \mathrm{d}\hat{\rho}_n$. The test functions are built either using the Mercer decomposition or using a Nyström approximation with truncation, and both randomized and deterministic algorithms are known to compute the reduction from $\hat{\rho}_n$ to ρ_m . Assuming an exponential decay of the covariance's spectrum, the authors obtain a bound on the expected worst case error in $\mathbf{E}[\mathcal{E}(\mathcal{H})] = O(\sqrt{r_{m+1}} + \mathrm{polylog}(m)/m + n^{-1/2})$ (Hayakawa et al. 2022, Theorem 6, Remark 1).

Quadrature rules which are supported on a subset of the initial n samples (as we do) can also be interpreted as (weighted) coresets. For instance, the simple greedy algorithm of Karnin et al. (2019,

Section 3.1) covers the case of kernel density estimation as a special case, however it only induces a $O(n^{-1/2})$ rate. Thinning methods have been proposed to build a coreset of size $m = \sqrt{n}$ by recursively reducing by half the initial dataset. The initial $O(n^2)$ complexity of kernel thinning (Dwivedi et al. 2021) has been reduced to $O(n \log(n)^3)$ by Shetty et al. (2022), and the error of the coreset has been studied under various hypotheses but goes down to O(polylog(m)/m) for e.g. a Gaussian kernel with a sub-exponential data distribution (Dwivedi et al. 2022).

Greedy methods An alternative to random design (where the m nodes are sampled, either i.i.d. or jointly) and coreset methods (which often recursively reduce the initial set of n samples), is to iteratively select the nodes by minimizing some notion of residual.

Kernel herding (Y. Chen et al. 2010) falls in this category, and has originally been introduced with uniform quadrature weights. It can be interpreted as a particular case of the Frank-Wolfe algorithm (Bach et al. 2012) and has been extended in multiple directions (François-Xavier Briol et al. 2015; Jaggi 2013; Lacoste-Julien et al. 2015). These algorithms are also known to be closely related to matching pursuit and its variants (Locatello et al. 2017). Fast rates in O(1/m) and even exponential rates have been obtained for such methods, but depend on geometric quantities that cannot always be controlled easily in the setting of kernel quadratures and thus essentially cover finite-dimensional spaces. Khanna et al. (2021) derived rates that hold in infinite dimension, but rely on the hypothesis that the target distribution is sparse. Tsuji et al. (2022) introduced blended pairwise conditional gradients as a variant of Frank-Wolfe more amenable to analysis in the infinite-dimensional setting, however theoretical rates remain of order $O(m^{-1/2})$.

In order to limit the impact of local minimas, global optimization steps can be added after each selection of a new node. This leads to the compressive clustering algorithm, which additionally relies on random features or Nyström approximations of the kernel (Chatalic et al. 2022a; Keriven et al. 2017) and is closely related to the sliding Frank-Wolfe algorithm (Denoyelle et al. 2019). Although theoretical guarantees in this context rather focus on the recovery of sparse measures, the considered objective function corresponds to a tractable approximation of the quadrature worst-case error and the algorithms proposed in this context are thus highly relevant for our goal.

Interestingly, greedy minimization of the quadrature worst-case error $\inf_w \mathcal{E}(\mathcal{H}, \mathbf{I}_{\tilde{X},w})$ actually does not lead to orthogonal matching pursuit, but to the f/P-greedy method from the kernel interpolation literature (S. Müller 2009), which is also known as sequential Bayesian quadrature (Huszár et al. 2012). Rates of order $O(m^{-1/2})$ have been obtained both for f-greedy and f/P-greedy methods (Santin et al. 2022, Corollary 20), however faster rates are typically observed in practice.

Bayesian Quadratures In the Bayesian literature, one is typically interested in computing not only the integral I(f), but also a probability distribution encoding the belief in this estimation. To achieve this goal, a prior distribution over the integrand f is assumed. When this prior is chosen to be a Gaussian process whose covariance function is a kernel κ , the maximum a posteriori estimator corresponds to the optimally-weighted quadrature rule in the RKHS associated to κ . Moreover, the variance of I(g) when g follows the posterior distribution corresponds exactly to the worst-case error of the optimally-weighted quadrature supported on the m nodes, $Var[I(g)] = \inf_{w \in \mathbb{R}^m} \mathcal{E}(\mathcal{H}, I_{\tilde{X},w})$, see e.g. (Huszár et al. 2012, Section 3.2). This gives another interpretation to our target objective, and justifies for instance that the sequential Bayesian quadrature is equivalent to the greedy minimization of the worst-case error (cf. appendix H.2).

In this Bayesian context, Francois-Xavier Briol et al. (2017) derived optimal convergence rates for MCMC sampling in Sobolev spaces on $[0,1]^d$ and Quasi Monte Carlo sampling in Sobolev spaces of dominating mixed smoothness, using bounds based of the fill-in distance.

Other contributions A few other methods exist beyond the main families of algorithms presented above, such as particle methods which start directly from a pool of m nodes whose locations are jointly updated by gradient descent (Arbel et al. 2019), but no rates have been reported in this setting. Muandet et al. (2014) introduced shrinkage estimators and showed that they perform better than Monte Carlo approaches under mild assumptions on the probability distribution of interest. Such shrinkage strategies are complementary to our approach, in the sense that they can be combined with any existing estimator. In another context, Kanagawa et al. (2020) proposed a theoretical analysis in the misspecified setting

(i.e. when the integrand in (1) does not belong to the RKHS used to design the quadrature rule), and showed that adaptivity to the smoothness of the integrand can still be achieved.

Summary Overall, our approach has the merit of achieving optimal rates while being efficiently implementable, which complements nicely the state of the art. For instance, greedy methods obtain very good empirical results, but the observed rates are not matched by existing theoretical guarantees. Other existing random designs do not always yield optimal rates, and are often costly to implement, when not intractable. Methods trying to fill uniformly the domain are restricted by definition to bounded domains, and perform poorly in practice (see Section 5) despite optimal rates being known in some settings (Santin et al. 2022); this can likely be explained by high multiplicative constants, and the fact that such methods do not adapt to the target distribution.

4 Theoretical Analysis

We show in Section 4.1 that the problem of designing quadrature rules can be recast as the approximation of the so-called kernel mean embedding, and then provide bounds on the worst-case error for uniform sampling (Section 4.2), ARLS sampling (Section 4.3), as well as improved rates for ARLS sampling under an additional smoothness condition (Section 4.4).

4.1 Kernel Quadratures and Kernel Mean Embeddings

When considering \mathcal{H} to be a reproducing kernel Hilbert space associated to a kernel κ satisfying Assumption 3.2, the quadrature error is connected to the approximation of the so-called kernel mean embedding of the considered probability measure ρ ,

$$\mu := \mu(\rho) := \int \phi(x) \,\mathrm{d}\rho(x). \tag{9}$$

Indeed ϕ is integrable with respect to any probability distribution over \mathcal{X} under Assumption 3.2, and thus the kernel mean embedding (9) is well defined, interpreting the integral as a Bochner integral (Diestel et al. 1977, Chapter 2).

Initially introduced by Smola et al. (2007), kernel mean embeddings (KME) conveniently allow to represent a probability distribution via a mean vector in a Hilbert spaces (Muandet et al. 2017). They have found applications in various areas such as anomaly detection (Zou et al. 2014), approximate Bayesian computation (Park et al. 2016), domain adaptation (Zhang et al. 2013), imitation learning (Kim et al. 2018), nonparametric inference in graphical models (Song et al. 2013), functional data analysis (Hayati et al. 2020), discriminative learning for probability measures (Muandet et al. 2012) and differential privacy (Balog et al. 2018; Chatalic et al. 2021).

In the following lemma, we show how the error of a quadrature rule can be related to the error of a kernel mean embedding estimation problem. This result is common knowledge, but included for completeness.

Lemma 4.1: For any set of points $\tilde{X} = (\tilde{X}_i)_{1 \leq j \leq m}$ and any weights $(w_i)_{1 \leq i \leq m}$, it holds

$$\mathcal{E}(\mathcal{H}, \mathbf{I}_{\tilde{X}, w}) = \left\| \mu - \sum_{j=1}^{m} w_j \phi(\tilde{X}_j) \right\|.$$

Proof of Lemma 4.1: For any $h \in \mathcal{H}$ such that $||h|| \leq 1$, it holds that

$$\left| \int h(x) \, \mathrm{d}\rho(x) - \sum_{j=1}^{m} w_j h(\tilde{X}_j) \right| = \left| \int \langle h, \phi(x) \rangle \, \mathrm{d}\rho(x) - \sum_{j=1}^{m} w_i \langle h, \phi(\tilde{X}_j) \rangle \right|$$

$$= \left| \left\langle h, \int \phi(x) \, \mathrm{d}\rho(x) - \sum_{j=1}^{m} w_j \phi(\tilde{X}_j) \right\rangle \right|$$

$$\leq \left\| \mu - \sum_{j=1}^{m} w_j \phi(\tilde{X}_j) \right\| ,$$

where we used the reproducing property of the RKHS \mathcal{H} for the first equality and Cauchy-Schwarz inequality for the last inequality. The proof is concluded by observing that

$$h = \left\| \mu - \sum_{j=1}^{m} w_j \phi(\tilde{X}_j) \right\|^{-1} \left(\mu - \sum_{j=1}^{m} w_j \phi(\tilde{X}_j) \right) ,$$

is on the unit sphere in \mathcal{H} and gives the equality.

Discrete estimators Denoting $\hat{\rho}_n = \frac{1}{n} \sum_{1 \leq i \leq n} \delta(X_i)$ the empirical distribution of X, where $\delta(\cdot)$ denotes the Dirac delta function, one can define

$$\hat{\mu}_n := \mu(\hat{\rho}_n) = \frac{1}{n} \sum_{i=1}^n \phi(X_i). \tag{10}$$

By Lemma 4.1, the error of the empirical estimator (4) is $\mathcal{E}(\mathcal{H}, \hat{\mathbf{I}}) = \|\hat{\mu}_n - \mu\|$, and thus $\hat{\mu}_n$ approximates the kernel mean embedding of ρ at the rate $O(1/\sqrt{n})$ in $\|\cdot\|$ norm as discussed in the introduction. More generally, any quadrature rule $\mathbf{I}_{\bar{X},w}$ can be associated to a sparse estimator of the kernel mean embedding

$$\tilde{\mu}_m := \sum_{i=1}^m w_j \phi(\tilde{X}_j) \tag{11}$$

and the discrete approximation (2) can be computed as $I_{\tilde{X},w}(f) = \langle \tilde{\mu}_m, f \rangle$ for any $f \in \mathcal{H}$.

A randomized Nyström estimator Our quadrature rule, obtained by sampling the landmarks \tilde{X} from the data X and choosing the weights according to (7), has a simple expression in terms of kernel mean embeddings. Let

$$\mathcal{H}_m := \operatorname{span}\left\{\phi(\tilde{X}_1), \dots, \phi(\tilde{X}_m)\right\} \subseteq \mathcal{H}$$

be the finite dimensional subspace spanned by the features of the landmarks, and P_m the orthogonal projection on this subspace, one can easily check (see Appendix C) that

$$\tilde{\mu}_m := P_m \hat{\mu}_n. \tag{12}$$

One can in particular think of $\tilde{\mu}_m$ as an interpolator of $\hat{\mu}_n$ at the location of the nodes, given that for any $j \in \{1, \ldots, m\}$, as $\phi(\tilde{X}_j) \in \operatorname{ran}(P_m)$ it holds $\tilde{\mu}_m(\tilde{X}_j) = \langle P_m \hat{\mu}_n, \phi(\tilde{X}_j) \rangle = \langle \hat{\mu}_n, \phi(\tilde{X}_j) \rangle = \hat{\mu}_n(\tilde{X}_j)$.

As a consequence of (12) and Lemma 4.1, our main goal from a theoretical perspective is to bound the quantity

$$\mathcal{E}(\mathcal{H}, \mathbf{I}_{\tilde{X}.w}) = \|\mu - P_m \hat{\mu}_n\|$$

both for uniform and ARLS sampling.

Remark 4.1 (Kernel matrix): It can easily be checked that

$$\|\hat{\mu}_n - \tilde{\mu}_m\|^2 = \|P_m^{\perp}\hat{\mu}_n\|^2 \le \frac{1}{n}\|K_n - \tilde{K}_n\|_{\text{op}}$$

where K_n and \tilde{K}_n respectively denote the $n \times n$ kernel matrices of the data X with and without Nyström approximation. Hence, existing results on the Nyström approximation of the kernel matrix in operator norm induce bounds on the worst-case quadrature error, using the error decomposition $\mathcal{E}(\mathcal{H}, I_{\tilde{X},w}) \leq \|\mu - \hat{\mu}_n\| + \|\hat{\mu}_n - P_m\hat{\mu}_n\|$. Such bounds would however be sub-optimal, and we thus rely for our analysis on a different decomposition.

Remark 4.2 (Power function): In another context, Hayakawa et al. (2023) obtained quadrature guarantees by studying the integral w.r.t. the probability distribution ρ of the quantity $\|P_m^{\perp}\phi(x)\|$, which is known in the kernel interpolation literature as the power function and has been well studied (Wendland 2004). This still differs from our analysis, which rather relies on bounds on $\|P_m^{\perp}(C + \lambda I)^{1/2}\|$.

Remark 4.3 (Maximum Mean Discrepancy): Mean embeddings naturally induce a semi-metric on the space of probability distributions $\mathcal{P}(\mathcal{X})$ known as the maximum mean discrepancy (Smola et al. 2007). It is defined, for any two probability distributions ρ_1 and ρ_2 , as

$$MMD(\rho_1, \rho_2) := \|\mu(\rho_1) - \mu(\rho_2)\|$$
.

It satisfies all the properties of a metric except, in general, the definiteness, depending on whether the mean embedding $\rho \mapsto \mu(\rho)$ is injective or not (we refer the interested reader to Sriperumbudur et al. (2010) for more details). Such metrics have found applications in many contexts such as, to cite a few, two-sample testing (Borgwardt et al. 2006; Gretton et al. 2012), neural networks optimization (Borgwardt et al. 2006), generative models (Li et al. 2017; Sutherland et al. 2017). Given their wide applicability, maximum mean discrepancies are also an important motivation for better approximating mean embeddings. An interesting property of the MMD is that it is an integral probability metric (A. Müller 1997), a class of metrics which uses test functions to compare distributions. More precisely, we have

$$\mathrm{MMD}(\rho_1,\rho_2) = \sup_{f \in \mathcal{H}: \|f\| \leq 1} |\mathbb{E}_{X_1 \sim \rho_1} f(X_1) - \mathbb{E}_{X_2 \sim \rho_2} f(X_2)|$$

where \mathcal{H} denotes the reproducing kernel Hilbert space associated to the chosen kernel. These two representations of the MMD allow to leverage the wide set of tools from both kernel methods and integral probability metric theories (see Sriperumbudur et al. (2009, 2012) for examples of the latter). Although we focus on the problem of designing quadrature, it should be noted that the algorithms and bounds for kernel quadratures discussed in this paper directly translate to results on the MMD, see for instance the discussion in Chatalic et al. (2022b, Section 5).

4.2 Rates for Uniform Sampling

We now state our general result for uniform sampling. We then specialize it using additional knowledge on the spectral properties of the covariance operator. This result was initially presented in Chatalic et al. (2022b). We restate it for completeness and for comparison with ARLS sampling.

Theorem 4.2: Let Assumptions 3.1 and 3.2 hold. Let $12 \le m \le n$ and let $\delta \in (0,1)$. When the m sub-samples $\tilde{X}_1, \ldots, \tilde{X}_m$ are drawn uniformly without replacement from the dataset $\{X_1, \ldots, X_n\}$ and w is chosen as in (7), it holds with probability at least $1 - \delta$ that

$$\mathcal{E}(\mathcal{H}, I_{\tilde{X}, w}) \le \frac{c_1}{\sqrt{n}} + \frac{c_2}{m} + \frac{c_3 \sqrt{\log(m/\delta)}}{m} \sqrt{d_{\text{eff}}\left(\frac{12K^2 \log(m/\delta)}{m}\right)},\tag{13}$$

provided that

$$m \ge \max(67, 12K^2 ||C||_{\mathcal{L}(\mathcal{H})}^{-1}) \log\left(\frac{m}{\delta}\right),$$

where c_1, c_2, c_3 are constants of order $K \log(1/\delta)$.

 $(\rightarrow \text{Proof})$

The constants c_1, c_2, c_3 are made explicit in the proof. A few remarks regarding Theorem 4.2 are in order. First, denoting by W the smallest branch of the Lambert's W function on $]-e^{-1}, 0[$ (Weisstein 2002), the condition on the sub-sample size m can also be expressed as $m \geq -W(-\delta/c)c$ with $c = \max(67, 12K^2||C||_{\mathcal{L}(\mathcal{H})}^{-1})$ and can thus easily be checked numerically.

Then, the bound on the error is split in three parts: the first part corresponds to the usual rate one gets estimating the kernel mean embedding by its standard empirical counterpart, while the second part and the third part result from the approximation. Note that the first two terms already illustrate the trade-off between computational cost and statistical performance of our estimator: a small value of m (i.e $m < \sqrt{n}$) will reduce the computational burden, but yield a rate worse than $O(1/\sqrt{n})$; alternatively, taking $m > \sqrt{n}$ would not improve the overall error rate, but would require more computational and storage resources. The precise trade-off can be settled by the third term, which depends simultaneously on the subsample size m and on the effective dimension $d_{\rm eff}(\lambda)$. Extra assumptions about the effective dimension – which depends both on the kernel and the probability distribution – are needed to obtain a more explicit bound. We thus specialize our result under Assumption 3.3 and Assumption 3.4, and present in both cases sufficient conditions on m and n to guarantee a $O(n^{-1/2})$ rate, and quantization rates w.r.t. m that are faster than the Monte-Carlo $O(m^{-1/2})$ rate.

Corollary 4.3 (Polynomial decay): Under the assumptions of Theorem 4.2, if the RKHS \mathcal{H} and ρ satisfy the polynomial decay assumption from Assumption 3.3, taking $m := n^{1/(2-\gamma)} \log(n/\delta)$ it holds

$$\mathcal{E}(\mathcal{H}, \mathbf{I}_{\tilde{X}, w}) = O\left(\frac{\log(m)^{1-\gamma/2}}{m^{1-\gamma/2}}\right).$$

 $(\rightarrow \text{Proof})$

According to Remark 3.1, we get the following result for Sobolev spaces.

Corollary 4.4 (Sobolev space): When s > d/2, under the assumptions of Theorem 4.2, taking $m := n^{1/(2-\gamma)} \log(n/\delta)$ it holds

$$\mathcal{E}(\mathbf{H}^s(\mathcal{X}), \mathbf{I}_{\tilde{X}, w}) = O\Bigg(\frac{\log(m)^{1-d/(4s)}}{m^{1-d/(4s)}}\Bigg).$$

The polynomial decay assumption always holds with $\gamma=1$, but no compression is achieved in this setting. However as soon as $\gamma<1$, we obtain rates that, despite not being optimal (the rate from Corollary 4.4 should be compared to the optimal rate $O(m^{-s/d})$ for Sobolevs that will be achieved with ARLS sampling below), are already faster-than-i.i.d. and obtained at a really contained computational cost. The rate goes up to order $O(\log(m)/m)$ when γ goes to zero, which corresponds to what we get when the spectrum of the covariance C decays exponentially, as formalized in the next corollary.

Corollary 4.5 (Exponential decay): Under the assumptions of Theorem 4.2 and Assumption 3.4, taking $m := \sqrt{n} \log(\sqrt{n}c_4)$ where c_4 is a constant, it holds

$$\mathcal{E}(\mathcal{H}, I_{\tilde{X}, w}) = O\left(\frac{\log(m)}{m}\right).$$

 $(\rightarrow \text{Proof})$

The expression of c_4 is provided in the proof, and this corollary holds for instance for the Gaussian kernel with a subgaussian probability distribution. Although not being optimal, these rates are nonetheless

interesting because they still adapt to the spectral decay of the covariance operator, and thus outperform the standard $O(m^{-1/2})$ Monte-Carlo rate. We also stress that uniform sampling is, obviously, computationally extremely efficient - the overall complexity becoming then dominated by the cost of computing the quadrature weights. We will now show that improved rates can be obtained with leverage scores sampling.

4.3 Rates for Ridge Leverage Scores Sampling

In this section, we present quantization rates for ARLS sampling (as defined in Section 2.1). This result relies on a slightly different error decomposition w.r.t. to uniform sampling as detailed in Appendix D.

Theorem 4.6: Let Assumptions 3.1 and 3.2 hold. Let the sub-samples $\tilde{X}_1, \ldots, \tilde{X}_m$ be drawn with replacement proportionally to $(z, \lambda_0, \delta/6)$ -approximate leverage scores from the dataset $\{X_1, \ldots, X_n\}$, for some $z \geq 1, \lambda_0 > 0$, and w chosen as in (7). Assume $n \geq (1655 + 233 \log(12K^2/\delta))K^2$ and $\lambda_0 \leq \frac{19K^2 \log(\frac{8n}{\delta})}{n}$. Then, we have the two following results, depending on the assumption on the eigenvalue decay.

• Under Assumption 3.3 (polynomial decay), choosing $m = n^{\gamma} (\log \frac{32n}{\delta})^{1-\gamma} \frac{78cz^2}{(19K^2)^{\gamma}}$ guarantees that, with probability at least $1 - \delta$,

$$\mathcal{E}(\mathcal{H}, \mathbf{I}_{\tilde{X}, w}) = O\left(\frac{\log(m)^{1/(2\gamma)}}{m^{1/(2\gamma)}}\right) ,$$

provided that n is large enough, i.e., $\frac{19K^2\left(\log\frac{32n}{\delta}\right)}{n} \leq \min\left(\|C\|_{\mathcal{L}(\mathcal{H})}, \left(\frac{a_{\gamma}z^2}{5}\right)^{1/\gamma}\right)$.

• Under Assumption 3.4 (exponential decay), choosing

$$m = \max(334, 78z^2\beta^{-1})\log\left(\max(\frac{2a_{\beta}}{19K^2}, \frac{48}{\delta})n\right)^2$$

guarantees that, with probability at least $1 - \delta$,

$$\mathcal{E}(\mathcal{H}, \mathbf{I}_{\tilde{X}, w}) = O\!\left(\frac{m^{1/4}}{\exp(\sqrt{m}/c)}\right) \; ,$$

where c is a constant, provided that n is large enough: $\frac{19K^2\log(\frac{8n}{\delta})}{n} \leq \min(a_{\beta}, \|C\|_{\mathcal{L}(\mathcal{H})}).$

 $(\rightarrow \text{Proof})$

We stress that the constant c appearing in the rate for the exponential decay setting is independent on the dimension. As one can see from the rates, ARLS sampling allows us to reach better rates both for polynomial and exponential decay. Again, the Sobolev case corresponds to a polynomial decay of the eigenvalues with $\gamma = d/(2s) < 1$, and we thus obtain the rate $\mathcal{E}(\mathbf{H}^s(\mathcal{X}), \mathbf{I}_{\tilde{X},w}) = O(\log(m)^{s/d}m^{-s/d})$ in this setting, which up to the logarithmic term matches the known optimal rates mentioned in Section 3.3.

Note that the condition on λ_0 can be satisfied by directly feeding the desired value to the algorithm used to estimate the approximate empirical leverage scores, and should therefore not be seen as a limitation.

4.4 Faster Rates Under a Source Condition

While previous rates were uniform over the RKHS \mathcal{H} , it is possible to obtain improved quadrature rates when considering fractional subspaces, i.e. nested subspace of \mathcal{H} of increasing smoothness. To our knowledge, this setting has never been studied in the literature so far.

Definition 4.1 (Fractional Subspaces): If \mathcal{H} is a RKHS with covariance operator C, the fractional subspace of smoothness s of \mathcal{H} for the data distribution ρ is defined as $\mathcal{H}^s_{\rho} = C^s \mathcal{H}$, and is endowed with the norm $||f||_s = ||g||$ where g is the unique function satisfying $g \in (\ker C)^{\perp}$ and $C^s g = f$.

Note that this definition depends on both \mathcal{H} and ρ , i.e. not only on the properties of the base RKHS but also on its interaction with the data distribution. It is also directly connected to the source condition hypothesis made in the inverse problem literature (Engl et al. 2000); the difference in our setting is that we are not interested in one single function, but rather in bounding the quadrature error uniformly over such fractional subspaces.

The fractional subspaces are themselves reproducing kernel Hilbert spaces and one could apply the previous result directly to them and define their associated kernels. However, in practice the smoothness is often unknown, and we obtain in this section improved rates without the need to estimate this smoothness: in particular the leverage scores are computed with respect to the base kernel κ .

Theorem 4.7: Let $s \in [0,1/2]$. Let Assumption 3.2 hold. Furthermore, assume that the data points X_1, \ldots, X_n are drawn i.i.d. from the distribution ρ and that $m \leq n$ sub-samples $\tilde{X}_1, \ldots, \tilde{X}_m$ are drawn using $(z, \lambda_0, \delta/4)$ -approximate leverage scores sampling with replacement (for some $z \geq 1, \lambda_0 > 0$) from the dataset $\{X_1, \ldots, X_n\}$. Let w chosen as in (7). Assume that:

$$n \ge (1655 + 233 \log(8K^2/\delta))K^2$$
$$\lambda_0^{2s+1} \le \frac{19K^2 \log(32n/\delta)}{n} \le \min(1, ||C||_{\mathcal{L}(\mathcal{H})}^{2s+1}).$$

• Under Assumption 3.3 (polynomial decay), taking $m = \Theta\left(n^{\gamma/(2s+1)}\log(32n/\delta)^{1-\gamma/(2s+1)}\right)$, we get with probability $1 - \delta$ the rate

$$\mathcal{E}(\mathcal{H}^s_\rho, \mathbf{I}_{\tilde{X}, w}) = O(m^{-(2s+1)/(2\gamma)})$$

provided that n is large enough to additionally ensure $n \ge 19K^2 \left(\frac{334}{78z^2 a_{\gamma}}\right)^{(2s+1)/\gamma} \log(32n/\delta)$.

• Under Assumption 3.4 (exponential decay), taking

$$m := \max\left(\frac{c_m}{2s+1}\log(c'_m n), 334\right)\log(c'_m n) = O(\log(n)^2)$$
where $c_m := 78z^2\beta^{-1}, c'_m := \max\left(\frac{(2a_\beta)^{2s+1}}{19K^2}, \frac{32}{\delta}\right)$

it holds with probability $1 - \delta$

$$\mathcal{E}(\mathcal{H}_{\rho}^{s}, \mathbf{I}_{\tilde{X}, w}) = O\bigg(m^{1/4} \exp\Big(-\frac{2s+1}{2\sqrt{c_{m}}}\sqrt{m}\Big)\bigg),$$

provided that n is large enough to additionally ensure $n \ge 19K^2a_{\beta}^{-(2s+1)}\log(32n/\delta)$.

 $(\rightarrow \text{Proof})$

Note that depending on the constants, the conditions on n might always be satisfied, or reduce to lower bounds on n, but can always be satisfied for n large enough.

We observe under the polynomial decay assumption an improved rate of $O(m^{-(2s+1)/(2\gamma)})$, which should be compared to the rate $O(m^{-1/(2\gamma)})$ that we obtained (up to log terms) in Section 4.3. In the exponential decay setting, we still obtain an exponential dependence in \sqrt{m} , however the constant appearing inside the exponential is reduced due to the factor 2s+1 and faster convergence can hence be obtained.

5 Numerical Experiments

In this section, we evaluate empirically the performance of our proposed method in two different setting. In Section 5.1, we consider periodic Sobolev spaces on [0,1] and a uniform target distribution, a setting which has been extensively used to benchmark quadrature methods, and in Section 5.2 we use real datasets on \mathbb{R}^d and consider spaces generated by Gaussian and Laplacian kernels.

Error computation Note that the (squared) error of a quadrature rule $I_{\tilde{X},w}$ for the reproducing kernel Hilbert space \mathcal{H} can be computed using Lemma 4.1 as follows:

$$\mathcal{E}(\mathcal{H}, \mathbf{I}_{\tilde{X}, w})^{2} = \left\| \int \phi(x) \, \mathrm{d}\rho(x) - \sum_{j=1}^{m} w_{j} \phi(\tilde{X}_{j}) \right\|^{2}$$
$$= \iint \kappa(x, y) \, \mathrm{d}\rho(x) \, \mathrm{d}\rho(y) - 2 \sum_{1 \le j \le m} w_{j} \int \kappa(x, \tilde{X}_{j}) \, \mathrm{d}\rho(x) + w^{T} K_{m} w \tag{14}$$

where we recall that K_m denotes the kernel matrix at the landmarks \tilde{X} . Hence, to compute the kernel mean embedding one only needs a closed form of the kernel κ and the Nyström landmarks, but to compute the error via (14) one needs a closed form for $\int \kappa(x, \tilde{X}_i) \, \mathrm{d}\rho(x)$ and $\iint \kappa(x, y) \, \mathrm{d}\rho(x) \, \mathrm{d}\rho(y)$. If ρ has a discrete support of size n, then evaluating the error requires only kernel evaluations and scales in $\Theta(n^2)$. For this reason, we restrict ourselves in Section 5.2 to datasets of moderate size, although the quadrature methods themselves do not suffer from this quadratic dependency in the dimension and could scale to larger datasets.

5.1 Periodic Sobolev Spaces

We consider $\mathcal{X} = [0, 1]$ and the translation-invariant kernel

$$\kappa_s(x,y) := 1 + 2\sum_{n \in \mathbb{N}^*} \frac{1}{n^{2s}} \cos(2\pi n(x-y)) = 1 + \frac{(-1)^{s-1} (2\pi)^{2s}}{(2s)!} B_{2s}(\{x-y\})$$

where B_{2s} denotes the Bernoulli polynomial of order 2s and $\{\cdot\}$ the fractorial part. The expression involving Bernoulli polynomials is for instance mentioned in (Wahba 1990, p.22). The associated reproducing kernel Hilbert space corresponds to the Sobolev space of periodic (i.e. satisfying f(0) = f(1)) functions of order s, and we choose for ρ the uniform distribution on \mathcal{X} .

It holds $\int_0^1 \kappa(x, \tilde{x}) \, \mathrm{d}x = \iint_0^1 \kappa(x, y) \, \mathrm{d}x \, \mathrm{d}y = 1$ so the error can easily be computed using (14). This RKHS has been used by multiple authors to benchmark quadrature methods because the eigendecomposition of the covariance operator is computable exactly. We thus include this setting for completeness, but stress that it is of limited interest given that the kernel mean embedding is the constant function $\mu(x) = \int_0^1 \kappa(x,y) \, \mathrm{d}y = 1$ (using the definition of the kernel as sum of cosines). Moreover, the continuous ridge leverage scores (of which the the leverage scores defined in (5) can be seen as a tractable approximation based on the empirical data) are uniform in this setting as observed by Bach (2017, Sec. 4.4).

We compare our approach to the method of (Belhadji et al. 2019) based on determinantal point processes sampling, as well as the method of (Hayakawa et al. 2022) which relies like us on a Nyström approximation but uses a recombination algorithm. We also include for comparison three greedy deterministic methods: greedy minimization of the norm of the residual $||P_m^{\perp}\hat{\mu}_n||$, orthogonal matching pursuit, and greedy maximization of $\det(K_m)$. Note that these three methods correspond in the kernel interpolation literature respectively to the so-called f/P-greedy, f-greedy and P-greedy methods applied on the function $\hat{\mu}_n$. For these methods, the non-convex optimization steps to select the new atoms are approximated by an exhaustive search over the empirical data. We provide additional details regarding these methods in Appendix H.2.

We implemented our approach as well as the three greedy methods in Julia¹, and rely on the Python

¹See https://gitlab.com/achatali/efficient-numerical-integration-in-rkhs-via-ls-sampling, code released under the AGPL3 license.

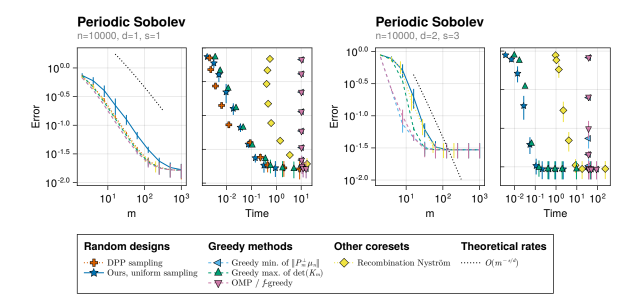


Figure 1: Periodic sobolev setting. Medians and standard deviations over 50 trials.

authors' implementations of the other two methods. All implementations however use OpenBLAS as BLAS implementation with the same number of threads, see Appendix H.1 for technical details.

Results are reported in Figure 1 for d=1, s=1 and d=2, s=3. We observe that all methods seem to roughly follow the optimal $O(m^{-s/d})$ rate. This is expected for our method by Theorem 3.5 even though we are sampling uniformly, given that leverage scores are uniform in this setting. Although our method seems to follow this rate with a slightly larger constant with respect to other methods for a fixed support size m, it outperforms all of them when looking at the tradeoff between approximation error and runtime. In particular, the three greedy methods suffer a lot from the linear search which is done at each iteration. The method from (Belhadji et al. 2019) is competitive with our approach in terms of accuracy-runtime tradeoff for d=1, s=1, but requires the knowledge of the covariance's eigendecomposition which is highly limiting for applications beyond this setting. Greedy maximization of $\det(K_m)$ seems to yield a better convergence rate than our method at a moderate computational cost, however this method is not adaptive to the target distribution and we will show in the following experiment that it performs poorly for a non-uniform distribution.

5.2 OpenML Datasets with Gaussian and Laplacian Kernels

We consider in this section multiple machine learning datasets from the OpenML database². To better see the rates of the different methods, we do not use data splitting and report the error computed using (14) taking ρ to be the discrete measure corresponding to the full dataset $\rho := \frac{1}{n} \sum_{i=1}^{n} \phi(x_i)$.

We report here the error as a function of both the number of nodes m and running times, for the Gaussian (Figure 2) and Laplacian (Figure 3) kernels and for two datasets, but additional results on a wider selection of datasets are provided in Appendix H.3. The kernel scale is fixed by computing the median inter-point euclidean distance on a random subset of the data, and its value is reported on the figures for each dataset. We compare our methods to the algorithms mentioned in Section 5.1, at the exception of the methods which rely on the Mercer decomposition, as the latter is unknown in this setting. We also include the thinning method of (Shetty et al. 2022), for which we take as oversampling parameter g = 4, which corresponds to the author's choice in their experimentations, and start building the coreset from $m^2 \le n$ samples drawn iid and uniformly from the dataset. Additional technical details are provided in Appendix H.1.

For subgaussian distribution, the Gaussian kernel is known to yield a covariance operator that satisfies Assumption 3.4 (Widom 1964). We plot in dotted line the theoretical rates predicted by Theorem 3.5 in

²https://www.openml.org/

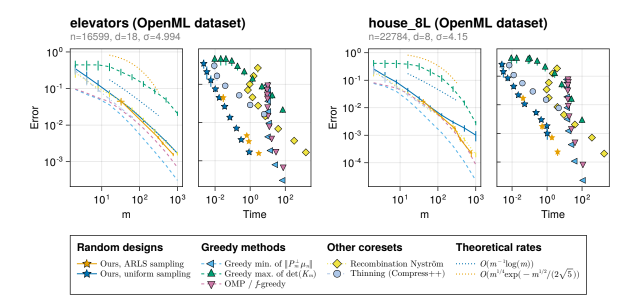


Figure 2: Gaussian kernel for two OpenML datasets. Medians and standard deviations over 40 trials.

this setting, picking for the exponential rate a constant matching the observations. We observe that on these two datasets uniform sampling indeed yields a fast $O(m^{-1})$ rate. Leverage scores sampling improves the converge rate as predicted by theory, however this is observed in practice only when $m \geq 100$; it should be noted however in this setting that (i) the tails of the target distribution might be too heavy to satisfy the hypotheses and (ii) the exponential decay is conditioned in Theorem 4.6 to having $n = \exp(m^{1/2})$, which is not satisfied for the larger values of m used in the plot as computing the error exactly would become prohibitive on very large datasets.

Here again, when looking at the error as a function of runtime, we see that our approach outperforms all the others algorithms. It is clear that the method which greedily fills the space in a uniform manner, which seemed to be competitive in the Sobolev setting, yields here a really poor accuracy; this should be expected as this method is not adaptive to the target distribution.

With a Laplacian kernel $\kappa(x,y) = \exp(-\lambda ||x-y||)$, we do not observe any different between uniform and ARLS sampling, which matches our theoretical guarantees. Indeed due to the lack of smoothness of the Laplacian kernel, we expected to observe the rates for exponential decay with the weakest hypotheses (Assumption 3.3 with $\gamma \to 1$), which yields a rate of order $O(m^{-1/2})$ (i.e. no better than Monte-Carlo) for both uniform and ARLS sampling. All methods achieve the same rate, with slightly smaller constants for greedy methods - still at the price of a much larger computational cost.

6 Conclusion

In this article, we introduced an efficient quadrature method based on random subsampling, which is related to the Nyström approximation used for the discretization of linear integral equations and to build low-rank approximations of kernel matrices. We derived worst-case error bounds for RKHS for both uniform and approximate ridge leverage scores sampling, and showed that optimal rates can be obtained for Sobolev spaces in the latter case. Empirically, we showed that our method outperforms the state of the art in terms of accuracy-runtime tradeoff. Studying the performance of our approach in the misspecified setting, i.e. when the integrand do not belong to the considered RKHS, would be of interest for future works.

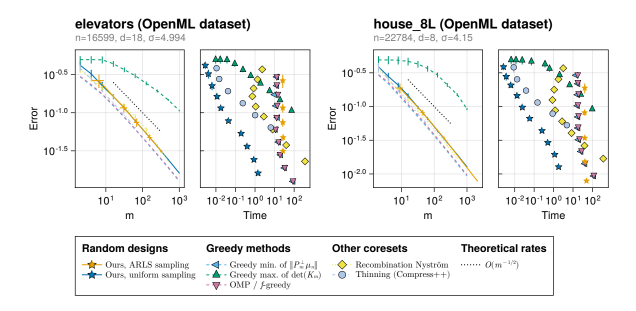


Figure 3: Laplacian kernel for two OpenML datasets. Medians and standard deviations over 30 trials.

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Structure of the Appendix

We begin by introducing additional notations in Appendix B. Then, we prove in Appendix C the expression of optimal weights. A deterministic error decomposition is derived in Appendix D, and then used in Appendix E to prove our main results. Appendix G contains the concentration results that our proof of Theorem 4.2 rely on, and we also recall in Appendix F some key results on the effective dimensions and the Nyström approximation. Eventually we provide additional details regarding numerical experiments in Appendix H.

A Table of Notations

$\begin{array}{c} \mathcal{X} \\ \mathcal{H} \\ \mathrm{H}^s(\mathcal{X}) \\ \mathcal{H}^s_{\rho} \end{array}$	Input space Generic RKHS Sobolev space (see Example 1.1) Subspace of \mathcal{H} corresponding to a source condition
ρ	Target/data distribution
$ ilde{X} \ w \ ext{I}_{ ilde{X},w}$	Quadrature nodes (= Nyström landmarks in our case) Quadrature weights Quadrature rule
$C: \mathcal{H} \to \mathcal{H}$ $(\sigma_i)_{i \in \mathbb{N}}$ γ, a_{γ} β, a_{β}	(Uncentered) covariance operator Eigenvalues of C Parameter and constant for polynomial decay (Assumption 3.3) Parameter and constant for exponential decay (Assumption 3.4)
$\mathcal{E}(\mathcal{H}, I_{\tilde{X},w})$	Worst-case quadrature error on the unit ball of \mathcal{F} (cf. (3))

B Additional Notations

We define the operator $\Phi: L^2(\rho) \to \mathcal{H}$ for any $f \in L^2(\rho)$ as

$$\Phi f = \int_{\mathcal{X}} f(x)\phi(x) \,\mathrm{d}\rho(x).$$

Its adjoint Φ^* is defined by $\Phi^*h = \langle h, \phi(\cdot) \rangle$ for any $h \in \mathcal{H}$ and corresponds to the inclusion operator from \mathcal{H} into $L^2(\rho)$.

We define the (uncentered) covariance operator $C:\mathcal{H}\to\mathcal{H}$ as

$$C := \int \phi(x) \otimes \phi(x) d\rho(x)$$

where $(\phi(\boldsymbol{x})\otimes\phi(\boldsymbol{x}))(f):=\langle f,\phi(\boldsymbol{x})\rangle\phi(\boldsymbol{x})$. One can easily check that $C=\Phi\Phi^*$. Moreover, Assumption 3.2 implies that the operator C is a positive trace class operator on \mathcal{H} and allows to leverage tools from spectral theory.

The empirical covariance operator is defined as

$$\hat{C}_n = \sum_{i=1}^n \phi(X_i) \otimes \phi(X_i).$$

For any operator $Q: \mathcal{H} : \to \mathcal{H}$ and any real number $\lambda > 0$, we denote by $Q_{\lambda}: \mathcal{H} \to \mathcal{H}$ the regularized operator $Q_{\lambda} = Q + \lambda I$. We denote the (Moore-Penrose) pseudo-inverse of an operator A by A^+ .

Given a random variable X, we write $\operatorname{ess\,sup} X$ to denote its essential supremum.

We write $1_n \in \mathbb{R}^n$ for the *n*-dimensional vector of ones.

We recall the definition of the effective dimension, and also introduce the notation $d_{\infty}(\lambda)$:

$$d_{\text{eff}}(\lambda) := \mathbf{E}_{x \sim \rho} \| C_{\lambda}^{-1/2} \phi(x) \|^2 = \text{tr}(CC_{\lambda}^{-1}), \tag{15a}$$

$$d_{\infty}(\lambda) := \underset{x \sim \rho}{\operatorname{ess sup}} \|C_{\lambda}^{-1/2} \phi(x)\|^{2}. \tag{15b}$$

It holds for any $\lambda > 0$ that $d_{\text{eff}}(\lambda) \leq d_{\infty}(\lambda) \leq K^2/\lambda < \infty$.

C Derivation of the Weights

This section provides a proof for the expression of the optimal weights claimed in Equation (7). For ease of exposition, let us introduce the operators

$$\Phi_m : \mathbb{R}^m \to \mathcal{H}_m, \ w \mapsto \sum_{j=1}^m w_j \phi(\tilde{X}_j),$$
$$\Phi_n : \mathbb{R}^n \to \mathcal{H}, \ w \mapsto \sum_{i=1}^n w_i \phi(X_i).$$

Since, by definition, $\tilde{\mu}_m$ is the orthogonal projection of $\hat{\mu}_n$ onto the space \mathcal{H}_m , it can be expressed as $\tilde{\mu}_m = \Phi_m w^*$ where the weights $w^* \in \mathbb{R}^m$ minimize the mapping $w \mapsto \|\hat{\mu}_n - \Phi_m w\|^2$. Setting the gradient of this mapping to zero, we obtain that w must satisfy

$$\Phi_m^* \Phi_m w = \Phi_m^* \hat{\mu}_n.$$

The minimum norm solution of the above equation is given by $w = (\Phi_m^* \Phi_m)^+ \Phi_m^* \hat{\mu}_n$ (Laub 2004). Noting that the empirical kernel mean embedding $\hat{\mu}_n$ can be expressed as $\hat{\mu}_n = \frac{1}{n} \Phi_n \mathbf{1}_n$ and using the fact that $\Phi_m^* \Phi_m = K_m$, $\Phi_m^* \Phi_n = K_{mn}$, we obtain the claimed equality

$$w = K_m^+ \Phi_m^* (n^{-1} \Phi_n 1_n) = \frac{1}{n} K_m^+ K_{mn} 1_n.$$

D Deterministic Error Bound

In order to break down the approximation error, we introduce the quantity $\hat{\mu}_m = \frac{1}{m} \sum_{j=1}^m \phi(\tilde{X}_j) \in \mathcal{H}_m$, which is an unbiased estimate of the empirical kernel mean embedding $\hat{\mu}_n$ when sampling uniformly the landmarks.

Our main results rely on the following deterministic error decompositions.

Lemma D.1 (Error decomposition): For any $\lambda > 0$, it holds (almost surely)

$$\|\mu - \tilde{\mu}_m\| \le \|\mu - \hat{\mu}_n\| + \|P_m^{\perp} C_{\lambda}^{1/2}\|_{\mathcal{L}(\mathcal{H})} \|C_{\lambda}^{-1/2} (\hat{\mu}_n - \hat{\mu}_m)\|$$
(16)

$$\|\mu - \tilde{\mu}_m\| \le \|\mu - \hat{\mu}_n\| + \|P_m^{\perp} C_{\lambda}^{1/2}\|_{\mathcal{L}(\mathcal{H})}.$$
 (17)

 $(\rightarrow \text{Proof})$

While the decomposition (16) is convenient, it is not well suited for the analysis when sampling proportionally to leverage scores as described in Section 2.1, and we will see that the decomposition (17) is easier to work with in this setting.

Proof of Lemma D.1: We rely for both inequalities on the decomposition

$$\|\mu - \tilde{\mu}_m\| \le \|\mu - \hat{\mu}_n\| + \|\hat{\mu}_n - \tilde{\mu}_m\|$$

First bound (16) Note that

$$\|\hat{\mu}_n - \tilde{\mu}_m\| = \|P_m^{\perp}\hat{\mu}_n\| = \|P_m^{\perp}(\hat{\mu}_n - \hat{\mu}_m)\|$$

where the last inequality follows from $P_m^{\perp}\hat{\mu}_m = 0$. Hence we get

$$\begin{split} \|\mu - \tilde{\mu}_m\| &\leq \|\mu - \hat{\mu}_n\| + \|P_m^{\perp}(\hat{\mu}_n - \hat{\mu}_m)\| \\ &\leq \|\mu - \hat{\mu}_n\| + \|P_m^{\perp}C_{\lambda}^{1/2}\|_{\mathcal{L}(\mathcal{H})} \|C_{\lambda}^{-1/2}(\hat{\mu}_n - \hat{\mu}_m)\|. \end{split}$$

Second bound (17) We use the alternative decomposition

$$\begin{split} \|\mu - \tilde{\mu}_m\| &= \|\mu - P_m \hat{\mu}_n\| \\ &\leq \|\mu - P_m \mu\| + \|P_m (\mu - \hat{\mu}_n)\| \\ &\leq \|P_m^{\perp} C_{\lambda}^{1/2}\|_{\mathcal{L}(\mathcal{H})} \|C_{\lambda}^{-1/2} \mu\| + \|\mu - \hat{\mu}_n\| \end{split}$$

Note that because μ is a mean embedding, it can be written $\mu = \Phi 1$ where $1 \in L^2(\rho)$ denotes the constant function, and Φ admits a polar decomposition of the form $\Phi = C^{1/2}U$ where U is a partial isometry from $L^2(\rho)$ to \mathcal{H} . Hence we have

$$\|C_{\lambda}^{-1/2}\mu\| = \|C_{\lambda}^{-1/2}C^{1/2}U1\| \le \|C_{\lambda}^{-1/2}C^{1/2}\|_{\mathcal{L}(\mathcal{H})}\|1\|_{L^{2}(\rho)} \le 1.$$

E Proofs of the Main Results

E.1 Proofs for Uniform Sampling (Section 4.2)

Theorem 4.2 is a consequence of a more general result which we state now.

Theorem E.1: Let Assumption 3.2 hold. Furthermore, assume that the data points X_1, \ldots, X_n are drawn i.i.d. from the distribution ρ and that $m \leq n$ sub-samples $\tilde{X}_1, \ldots, \tilde{X}_m$ are drawn uniformly with replacement from the dataset $\{X_1, \ldots, X_n\}$. Then, for any $\lambda \in]0, \|C\|_{\mathcal{L}(\mathcal{H})}]$ and $\delta \in]0, 1[$, with probability at least $1 - \delta$

$$\|\mu - \tilde{\mu}_m\| \le \frac{2K\sqrt{2\log(6/\delta)}}{\sqrt{n}} + \sqrt{\lambda} \left(\frac{4\sqrt{3d_{\infty}(\lambda)}\log(12/\delta)}{m} + 6\sqrt{\frac{d_{\text{eff}}(\lambda)\log(12/\delta)}{m}} \right),$$

provided that

- $m \ge \max(67, 5d_{\infty}(\lambda)) \log\left(\frac{12K^2}{\lambda\delta}\right)$,
- $\lambda n \ge 12K^2 \log(12/\delta)$.

 $(\rightarrow \text{Proof})$

Proof of Theorem E.1: Let $\delta \in (0,1)$ be the desired confidence level. Let $\lambda > 0$, $m \in \mathbb{N}$ and $n \in \mathbb{N}$ satisfy the conditions of the theorem. Using the error decomposition of Lemma D.1, we get

$$\|\mu - \hat{\mu}_m\| \leq \|\mu - \hat{\mu}_n\| + \|P_m^{\perp}C_{\lambda}^{1/2}\|_{\mathcal{L}(\mathcal{H})}\|C_{\lambda}^{-1/2}(\hat{\mu}_n - \hat{\mu}_m)\|.$$

Controlling the first term amounts to measuring the concentration of an empirical mean around its true mean in a Hilbert space. Multiple variants of such results can be found in the literature (see, e.g., (Pinelis 1994)). We apply here Lemma G.1 on the random variables $\eta_i := \phi(X_i) - \mu, 1 \le i \le n$. Note that they are indeed bounded since, for any index $1 \le i \le n$, $\|\eta_i\| \le 2 \sup_{x \in \mathcal{X}} \|\phi(x)\| = 2K$. Thus, it holds with probability at least $1 - \delta/3$ on the draw of the the dataset X_1, \ldots, X_n that

$$\|\mu - \hat{\mu}_n\| \le \frac{2K\sqrt{2\log(6/\delta)}}{\sqrt{n}}.$$

Next, we rely on Lemma F.3 to bound the term $\|P_m^{\perp}C_{\lambda}^{1/2}\|_{\mathcal{L}(\mathcal{H})}$ with high probability. Since the Nyström landmarks are uniformly drawn and $m \geq \max(67, 5d_{\infty}(\lambda)) \log \frac{12K^2}{\lambda \delta}$, we have, for any $\lambda > 0$, with probability at least $1 - \delta/3$ on the draw of the landmarks $\tilde{X}_1, \ldots, \tilde{X}_m$,

$$||P_m^{\perp} C_{\lambda}^{1/2}||_{\mathcal{L}(\mathcal{H})} \le \sqrt{3\lambda}.$$

Finally, the last term can be bounded using Lemma G.5 which implies that, since λ satisfies $0 < \lambda \le \|C\|_{\mathcal{L}(\mathcal{H})}$ and $\lambda n \ge 12K^2\log(4/\delta)$, it holds with probability at least $1 - \delta/3$

$$\left\| C_{\lambda}^{-1/2} (\hat{\mu}_n - \hat{\mu}_m) \right\| \le \frac{4\sqrt{d_{\infty}(\lambda)} \log(12/\delta)}{m} + \sqrt{\frac{12d_{\text{eff}}(\lambda) \log(12/\delta)}{m}}.$$

Taking the union bound over the three events yields the desired result: with probability at least $1 - \delta$ (over all sources of randomness), it holds that

$$\|\mu - \tilde{\mu}_m\| \le \frac{2K\sqrt{2\log(6/\delta)}}{\sqrt{n}} + \sqrt{3\lambda} \left(\frac{4\sqrt{d_{\infty}(\lambda)}\log(12/\delta)}{m} + \sqrt{\frac{12d_{\text{eff}}(\lambda)\log(12/\delta)}{m}} \right)$$

Proof of Theorem 4.2: Assuming that our choice of m and λ satisfies the constraints

$$\begin{cases}
 m \ge \max(67, 5d_{\infty}(\lambda)) \log \frac{12K^2}{\lambda \delta} \\
 \lambda n \ge 12K^2 \log(12/\delta) \\
 0 < \lambda \le ||C||_{\mathcal{L}(\mathcal{H})}
\end{cases} , \tag{18}$$

we can apply Theorem E.1 and use the fact that $d_{\infty}(\lambda) \leq K^2/\lambda$ to get

$$\|\mu - \tilde{\mu}_m\| \le \frac{2K\sqrt{2\log(6/\delta)}}{\sqrt{n}} + \frac{4\sqrt{3}K\log(12/\delta)}{m} + 6\sqrt{\log(12/\delta)}\sqrt{\frac{\lambda d_{\text{eff}}(\lambda)}{m}}.$$

Setting $\lambda = \frac{12K^2\log(m/\delta)}{m}$ we obtain by Lemma 4.1 the claimed result with constants $c_1 = 2K\sqrt{2\log(6/\delta)}$, $c_2 = 4\sqrt{3}K\log(12/\delta)$, and $c_3 = 12\sqrt{3\log(12/\delta)}K$.

Let us now check that our choices are consistent with the constraints. We will also obtain a more user-friendly expression for the constraints and express the sub-sample size m as a function of the sample size n. Using the fact that $d_{\infty}(\lambda) \leq K^2/\lambda$, one can easily check that a sufficient set of conditions to satisfy (18) is given by

$$\begin{cases} m \ge 67 \log \left(\frac{1}{\delta} \frac{m}{\log(m/\delta)}\right) \\ m \ge \frac{5m}{12 \log \left(\frac{m}{\delta}\right)} \log \left(\frac{1}{\delta} \frac{m}{\log(m/\delta)}\right) \\ \frac{\log(12/\delta)}{n} \le \frac{\log(m/\delta)}{m} \\ 12K^2 \frac{\log(m/\delta)}{m} \le \|C\|_{\mathcal{L}(\mathcal{H})} \end{cases}.$$

As $m \le n$, the third condition is satisfied as soon as $m \ge 12$. Moreover, with this choice of m, we have $\log(m/\delta) > 1$, hence the second constraint always holds and it is sufficient to show that

$$m \ge \max(67, 12K^2 ||C||_{\mathcal{L}(\mathcal{H})}^{-1}) \log\left(\frac{m}{\delta}\right).$$

Proof of Corollary 4.3: Under Assumption 3.3, by Lemma F.1 it holds $d_{\text{eff}}(\lambda) \leq c_{\gamma} \lambda^{-\gamma}$. Under the assumptions of Theorem 4.2, setting $m := n^{1/(2-\gamma)} \log(n/\delta)$, we get

$$\mathcal{E}(\mathcal{H}, \mathbf{I}_{\tilde{X}, w}) = \|\mu - \tilde{\mu}_m\| \le \frac{c_1}{\sqrt{n}} + \frac{c_2}{m} + \frac{c_3\sqrt{\log(m/\delta)}}{m}\sqrt{d_{\text{eff}}\left(\frac{12K^2\log(m/\delta)}{m}\right)}$$
(19)

$$\leq \frac{c_1}{\sqrt{n}} + \frac{c_2}{m} + c_3 \sqrt{c_\gamma} (12K^2)^{-\gamma/2} \frac{\log(m/\delta)^{\frac{1-\gamma}{2}}}{m^{\frac{2-\gamma}{2}}}$$
 (20)

$$=O\left(\frac{\log(m/\delta)^{1-\frac{\gamma}{2}}}{m^{1-\frac{\gamma}{2}}}\right) \tag{21}$$

Proof of Corollary 4.5: Under Assumption 3.4, it holds by Lemma F.2 $d_{\text{eff}}(\lambda) \leq \log(1 + a_{\beta}/\lambda)/\beta$. We apply Theorem 4.2. Taking $m \ge \frac{12K^2 \log(m/\delta)}{a_\beta}$, and using the fact that $\log(1+x) \le \log(2x)$ for x > 1, the last term of (13) can be bounded by

$$\frac{\sqrt{\log(m/\delta)}}{\sqrt{\beta}m} \sqrt{\log\left(1 + \frac{a_{\beta}m}{12K^2\log(m/\delta)}\right)} \leq \frac{1}{\sqrt{\beta}m} \sqrt{\log(m/\delta)\log\left(\frac{a_{\beta}m}{6K^2\log(m/\delta)}\right)} \\
\leq \frac{1}{\sqrt{\beta}m} \log(m\max(1/\delta, a_{\beta}/(6K^2)))$$

which is bounded by $\frac{1}{\sqrt{\beta n}}$ by taking $m := \sqrt{n} \log(\sqrt{n}c_4)$ with $c_4 := \max(1/\delta, a_\beta/(6K^2))$. Plugging the latter bound in (13), we obtain

$$\mathcal{E}(\mathcal{H}, \mathbf{I}_{\tilde{X}, w}) \leq \frac{c_1}{\sqrt{n}} + \frac{c_2}{\sqrt{n} \log(\sqrt{n} \max(1/\delta, a_\beta/(6K^2))} + \frac{c_3}{\sqrt{\beta n}} = O\left(\frac{1}{\sqrt{n}}\right).$$

The claimed quantization rate follows

$$\frac{1}{\sqrt{n}} \le \frac{\log(c_4\sqrt{n}\log(c_4\sqrt{n})))}{\sqrt{n}\log(c_4\sqrt{n})} = O\bigg(\frac{\log(m)}{m}\bigg).$$

E.2Proofs for Leverage Scores Sampling (Section 4.3)

Theorem E.2: Let Assumptions 3.1 and 3.2 hold. Let $\delta \in (0,1)$. Let the m sub-samples $\tilde{X}_1, \ldots, \tilde{X}_m$ be drawn according to $(z, \lambda_0, \delta/4)$ -approximate leverage scores from the dataset $\{X_1, \dots, X_n\}$ for some $z \ge 1$ and $\lambda_0 > 0$. Then, for any $\lambda \in (\lambda_0 \vee \frac{19K^2}{n} \log(\frac{8n}{\delta}), \|C\|_{\mathcal{L}(\mathcal{H})}]$, it holds, with probability

$$\|\mu - \tilde{\mu}_m\| \le \frac{2K\sqrt{2\log(4/\delta)}}{\sqrt{n}} + \sqrt{3\lambda}$$
,

provided that

- $n \ge (1655 + 233 \log(8K^2/\delta))K^2$; $m \ge \max(334, 78z^2 d_{\text{eff}}(\lambda)) \log \frac{32n}{\delta}$.

 $(\rightarrow \text{Proof})$

Proof of Theorem E.2: Let the assumptions of the theorem hold. Let $\delta \in (0,1)$ be the desired confidence level. Let the integers $m \in \mathbb{N}$ and $n \in \mathbb{N}$ satisfy the conditions of the theorem and let

 $\lambda \in (\lambda_0 \vee \frac{19K^2}{n} \log(\frac{8n}{\delta}), \|C\|_{\mathcal{L}(\mathcal{H})}]$. Recall the error decomposition from Equation (17),

$$\|\mu - \tilde{\mu}_m\| \le \|\mu - \hat{\mu}_n\| + \|P_m^{\perp} C_{\lambda}^{1/2}\|_{\mathcal{L}(\mathcal{H})}$$

We apply here Lemma G.1 on the random variables $\eta_i := \phi(X_i) - \mu, 1 \le i \le n$. Note that they are indeed bounded since, for any index $1 \le i \le n$, $\|\eta_i\| \le 2 \sup_{x \in \mathcal{X}} \|\phi(x)\| = 2K$. Thus, it holds with probability at least $1 - \delta/2$ on the draw of the dataset X_1, \ldots, X_n that

$$\|\mu - \hat{\mu}_n\| \le \frac{2K\sqrt{2\log(4/\delta)}}{\sqrt{n}} .$$

Next, we rely on Lemma F.4 to bound the term $\|P_m^{\perp}C_{\lambda}^{1/2}\|_{\mathcal{L}(\mathcal{H})}$ with high probability. Since the sub-samples are drawn according to $(z, \lambda_0, \delta/4)$ -approximate leverage scores from the full dataset $\{X_1,\ldots,X_n\}$, we have, with probability at least $1-\delta/2$ on the draw of the sub-samples X_1,\ldots,X_m ,

$$||P_m^{\perp}C_{\lambda}^{1/2}||_{\mathcal{L}(\mathcal{H})} \leq \sqrt{3\lambda}$$
.

Taking the union bound over the two events yields the claimed result.

We now justify how the parameters λ, m are chosen to yield the result claimed in Theorem 4.6.

Proof of Theorem 4.6: We apply Theorem E.2, use the fact that $d_{\text{eff}}(\lambda) \leq d_{\infty}(\lambda) \leq K^2/\lambda$ to get (without hypotheses on the eigenvalues decay)

$$\|\mu - \tilde{\mu}_m\| \le \frac{2K\sqrt{2\log(4/\delta)}}{\sqrt{n}} + \sqrt{3\lambda} \tag{22}$$

We now need to pick m and λ that ensure

$$(\lambda_0 < \lambda \le ||C||_{\mathcal{L}(\mathcal{H})} \tag{23a}$$

$$\begin{cases}
\lambda_0 < \lambda \le \|C\| \mathcal{L}(\mathcal{H}) & (23a) \\
\lambda \ge \frac{19K^2}{n} \log(\frac{8n}{\delta}) & (23b) \\
m \ge 334 \log(\frac{32n}{\delta}) & (23c) \\
m > 78z^2 d_{\text{eff}}(\lambda) \log(\frac{32n}{\delta}) & (23d)
\end{cases}$$

$$m \ge 334 \log\left(\frac{32n}{\delta}\right) \tag{23c}$$

$$m \ge 78z^2 d_{\text{eff}}(\lambda) \log\left(\frac{32n}{\delta}\right)$$
 (23d)

Polynomial decay Under Assumption 3.3, by Lemma F.1 it holds $d_{\text{eff}}(\lambda) \leq c_{\gamma} \lambda^{-\gamma}$ for some constant $c_{\gamma} > 0$. In this setting, a sufficient condition to satisfy (23d) is to take

$$\lambda := \left(\frac{78c_{\gamma}z^2 \log \frac{32n}{\delta}}{m}\right)^{1/\gamma}.$$
 (24)

One can easily check that choosing additionally

$$m := n^{\gamma} \frac{78c_{\gamma}z^{2}(\log\frac{32n}{\delta})^{1-\gamma}}{(19K^{2})^{\gamma}},$$
(25)

we get

$$\lambda = \frac{19K^2 \log \frac{32n}{\delta}}{n}$$

and the sufficient conditions (23) are satisfied as long as n is large enough and λ_0 is small enough, i.e.,

$$\begin{cases} \lambda_0 \le \frac{19K^2 \left(\log \frac{32n}{\delta}\right)}{n} \le \|C\|_{\mathcal{L}(\mathcal{H})} \\ n^{\gamma} \left(\log \frac{32n}{\delta}\right)^{-\gamma} \ge \frac{334(19K^2)^{\gamma}}{78c^{-\gamma^2}} \end{cases}$$
 (26a)

$$n^{\gamma} (\log \frac{32n}{\delta})^{-\gamma} \ge \frac{334(19K^2)^{\gamma}}{78c_{\gamma}z^2}$$
 (26b)

In this regime, the error (22) follows the rate $O\left(\frac{\log(n)^{1/2}}{n^{1/2}}\right)$. From (25), one can observe that $\log(n) \leq \log(n\log(32n/\delta)^{(1-\gamma)/\gamma}) = \operatorname{cst} + \log(m^{1/\gamma})$ so that the error (22) also follows a quantization rate of order $O(\sqrt{\lambda}) = O\left(\frac{\log(m)^{1/(2\gamma)}}{m^{1/(2\gamma)}}\right)$ with respect to m.

Exponential decay Under Assumption 3.4, by Lemma F.2 it holds $d_{\text{eff}}(\lambda) \leq \beta^{-1} \log(1 + \frac{a_{\beta}}{\lambda})$. Given that $\log(1+x) \leq \log(2x)$ whenever $x \geq 1$, the following conditions are sufficient to enforce (23):

$$\begin{cases}
\lambda_0 \leq \lambda \leq \min(a_{\beta}, ||C||_{\mathcal{L}(\mathcal{H})}) \\
\lambda \geq \frac{19K^2}{n} \log(\frac{8n}{\delta}) \\
m \geq 334 \log(\frac{32n}{\delta}) \\
m \geq 78z^2\beta^{-1} \log(2\frac{c}{\lambda}) \log \frac{32n}{\delta}
\end{cases}$$
(27)

One can easily check that the choice

$$\lambda := \frac{19K^2}{n} \log \left(\frac{8n}{\delta} \right), \quad m := \max(334, 78z^2 \beta^{-1} \log \left(\frac{2a_\beta}{19K^2} n \right)) \log \left(\frac{32n}{\delta} \right)$$

satisfies (27) as long as

$$\max(a_{\beta}^{-1}, \|C\|_{\mathcal{L}(\mathcal{H})}^{-1}) \le \frac{n}{19K^2 \log(\frac{8n}{2})} \le \lambda_0^{-1}.$$
 (28)

With these choices of parameters, we get a rate of order $O(\sqrt{\lambda}) = O(\log(n)^{1/2}n^{-1/2})$. Moreover, if we assume for simplicity $m := c_m \log(n)^2$, this yields the quantization rate $O(\sqrt{\lambda}) = O(m^{1/4} \exp(-\sqrt{m}/c))$ with $c = 2\sqrt{c_m}$.

E.3 Proofs With Source Condition (Section 4.4)

Lemma E.3 (Faster rate with source condition): Let Assumptions 3.1 and 3.2 hold. Let the sub-samples $\tilde{X}_1, \ldots, \tilde{X}_m$ be drawn according to $(z, \lambda_0, \delta/4)$ -approximate leverage scores from the dataset $\{X_1, \ldots, X_n\}$, for some $z \geq 1$. The for any $\lambda \in [\max(\lambda_0, \frac{19K^2 \log(\frac{8n}{\delta})}{n}); \|C\|_{\mathcal{L}(\mathcal{H})}], \delta \in (0, 1),$ $s \in [0, 1/2]$, it holds with probability at least $1 - \delta$,

$$\mathcal{E}(\mathcal{H}_{\rho}^{s}, \mathbf{I}_{\tilde{X}, w}) \leq \frac{2K^{1+2s}\sqrt{2\log(6/\delta)}}{\sqrt{n}} + (3\lambda)^{s+1/2}$$

provided that

$$n \ge (1655 + 233 \log(8K^2/\delta))K^2$$

 $m \ge \max(334, 78z^2 d_{\text{eff}}(\lambda)) \log(32n/\delta).$

 $(\rightarrow \text{Proof})$

Proof of Lemma E.3: Let $g \in \mathcal{H}$ such that $||g|| \leq 1$ and let $f = C^s g$. Using the reproducing property of the RKHS \mathcal{H} , the fact that the operator C^s is self-adjoint and Cauchy-Schwarz inequality, we have

$$\left| \oint d\rho - \sum_{j=1}^m f(\tilde{X}_j) \right| = \left| \left\langle C^s g, \oint d\rho - \sum_{j=1}^m w_j \phi(\tilde{X}_j) \right\rangle \right| \le \left\| C^s (\mu - \tilde{\mu}_m) \right\|.$$

Using the same decomposition as in the proof of Lemma D.1 for (17), we have

$$\|C^{s}(\mu - \tilde{\mu}_{m})\| \leq \|C^{s}P_{m}^{\perp}\|_{\mathcal{L}(\mathcal{H})} \|P_{m}^{\perp}C_{\lambda}^{1/2}\|_{\mathcal{L}(\mathcal{H})} + K^{2s} \|\mu - \hat{\mu}_{n}\|$$
(29)

As P_m^{\perp} is a projector, it holds by Cordes inequality (Theorem F.5)

$$\left\| C^s P_m^{\perp} \right\|_{\mathcal{L}(\mathcal{H})} = \left\| (P_m^{\perp})^{2s} (C^{1/2})^{2s} \right\|_{\mathcal{L}(\mathcal{H})} \le \left\| P_m^{\perp} C^{1/2} \right\|_{\mathcal{L}(\mathcal{H})}^{2s}.$$

so that

$$||C^{s}(\mu - \tilde{\mu}_{m})|| \le ||P_{m}^{\perp}C_{\lambda}^{1/2}||_{\mathcal{L}(\mathcal{H})}^{2s+1} + K^{2s} ||\mu - \hat{\mu}_{n}||.$$
(30)

To control the second term, we apply Lemma G.1 on the random variables $\eta_i := \phi(X_i) - \mu, 1 \le i \le n$. For any index $1 \le i \le n$, it holds $\|\eta_i\| \le 2 \sup_{x \in \mathcal{X}} \|\phi(x)\| = 2K$. Thus, with probability at least $1 - \delta/2$ on the draw of the dataset X_1, \ldots, X_n ,

$$\|\mu - \hat{\mu}_n\| \le \frac{2K\sqrt{2\log(4/\delta)}}{\sqrt{n}} .$$

Next, we rely on Lemma F.4 to bound the term $\|P_m^{\perp}C_{\lambda}^{1/2}\|_{\mathcal{L}(\mathcal{H})}$ with high probability. Under the hypothesis of the Lemma, we have, for any $\lambda \in]0, \|C\|_{\mathcal{L}(\mathcal{H})}]$, with probability at least $1 - \delta/2$ on the draw of the landmarks $\tilde{X}_1, \ldots, \tilde{X}_m$,

$$||P_m^{\perp} C_{\lambda}^{1/2}||_{\mathcal{L}(\mathcal{H})} \le \sqrt{3\lambda}.$$

The proof is concluded by taking the union bound over the two high-probability events on which we control the first and the second term of (30).

We now prove the quantization rates claimed with a source condition.

Proof of Theorem 4.7: By Lemma E.3, we have

$$\|\mu - \tilde{\mu}_m\| \le \frac{2K^{1+2s}\sqrt{2\log(4/\delta)}}{\sqrt{n}} + (3\lambda)^{s+1/2}.$$

We now need to pick λ , m ensuring

$$\begin{cases} m \ge \max\left(334, 78z^2 d_{\text{eff}}(\lambda)\right) \log\left(\frac{32n}{\delta}\right) \\ \lambda \ge \frac{19K^2 \log(\frac{8n}{\delta})}{n} \\ \lambda_0 \le \lambda \le ||C||_{\mathcal{L}(\mathcal{H})}. \end{cases}$$
(31a)
(31b)
(31c)

We pick $\lambda = \left(\frac{19K^2 \log(32n/\delta)}{n}\right)^{1/(2s+1)}$, which is the largest choice for λ allowing to get (up to log

term) a global rate of order $\Theta(n^{-1/2})$ while satisfying (31b) (by assumption it holds $\frac{19K^2\log(3^2n/\delta)}{n} < 1$). Note that as soon as s > 0, the logarithmic term in n can be avoided provided n is large enough and one recovers exactly the optimal rate $O(n^{-1/2})$. We opt here for a unified analysis with simplified constraints at the cost of achieving only the rate $O(\log(n)n^{-1/2})$. Condition (31c) holds as soon as

$$\lambda_0^{2s+1} \le \frac{19K^2 \log(32n/\delta)}{n} \le ||C||_{\mathcal{L}(\mathcal{H})}^{2s+1}.$$

We now consider the settings of polynomial and exponential decay of the spectrum, and detail how to choose m in order to satisfy the remaining constraints (31a), which we rewrite as:

$$\begin{cases} m \ge 334 \log \frac{32n}{\delta} \\ m \ge 78z^2 d_{\text{eff}}(\lambda) \log \frac{32n}{\delta} \end{cases}$$
 (32a)

Polynomial decay Under Assumption 3.3, by Lemma F.1 it holds $d_{\text{eff}}(\lambda) \leq c_{\gamma} \lambda^{-\gamma}$. We choose

$$m := c_m \log(32n/\delta)^{1-\gamma/(2s+1)} n^{\gamma/(2s+1)}$$
 where $c_m := 78z^2 c_\gamma (19K^2)^{-\gamma/(2s+1)}$

which satisfies (32b). Condition (32a) is satisfied whenever

$$n \ge \left(\frac{334}{c_m}\right)^{(2s+1)/\gamma} \log(32n/\delta).$$

The quantization rate can be derived by noting that

$$m^{-(2s+1)/(2\gamma)} = \Theta\left(\left(\log(32n/\delta)^{1-\gamma/(2s+1)}n^{\gamma/(2s+1)}\right)^{-(2s+1)/(2\gamma)}\right) = \Theta\left(n^{-1/2}\log(32n/\delta)^{1/2-\frac{2s+1}{2\gamma}}\right)$$

with $\frac{2s+1}{2\gamma} \ge 1/2$. Thus get the rate

$$\mathcal{E}(\mathcal{H}_{\rho}^{s}, \mathbf{I}_{\tilde{X}, w}) = \Theta(\lambda^{(2s+1)/2}) = \Theta\left(\frac{\log(n)^{1/2}}{n^{1/2}}\right) = O(m^{-(2s+1)/(2\gamma)}).$$

Exponential decay Under Assumption 3.4 holds, by Lemma F.2 it holds $d_{\text{eff}}(\lambda) \leq \beta^{-1} \log(1 + \frac{a_{\beta}}{\lambda})$. Using that $\log(2x) \ge \log(1+x)$ whenever $x \ge 1$, the constraint (32) is satisfied as soon as

$$\begin{cases}
 m \ge \frac{78z^2}{\beta(2s+1)} \log\left((2a_\beta)^{2s+1} \frac{n}{19K^2 \log(^{32n}/\delta)}\right) \log(^{32n}/\delta) & (33a) \\
 n \ge 19K^2 a_\beta^{-(2s+1)} \log(^{32n}/\delta) & (33b) \\
 m \ge 334 \log(^{32n}/\delta) & (33c)
\end{cases}$$

$$m \ge 334\log(32n/\delta) \tag{33c}$$

We choose

$$m := \max\left(\frac{c_m}{2s+1}\log(c'_m n), 334\right)\log(c'_m n) \quad \text{where} \quad c_m := 78z^2\beta^{-1}, c'_m := \max\left(\frac{(2a_\beta)^{2s+1}}{19K^2}, \frac{32}{\delta}\right)$$

in order to enforce both (33a) and (33c), while (33b) is satisfied by assumption. Note that with this definition, there exists $N \in \mathbb{N}$ such that for any $n \geq N$, it holds

$$m = \frac{c_m}{2s+1} \log(c'_m n)^2$$

so that asymptotically $n = \exp(\sqrt{(2s+1)m/c_m})/c_m$, and the quantization rate can be expressed as

$$\mathcal{E}(\mathcal{H}_{\rho}^{s}, \mathbf{I}_{\tilde{X}, w}) = \Theta(\lambda^{(2s+1)/2}) = \Theta\left(\frac{\log(n)^{1/2}}{n^{1/2}}\right) = O\left(m^{1/4} \exp\left(-\frac{\sqrt{2s+1}}{2\sqrt{c_m}}\sqrt{m}\right)\right).$$

\mathbf{F} Auxiliary Results

Bounds on the Effective Dimension

We now recall how the effective dimension can be bounded under any of Assumption 3.3 or Assumption 3.4.

Lemma F.1 (Effective dimension, polynomial decay): Under Assumptions 3.2 and 3.3 it holds

$$d_{\text{eff}}(\lambda) \le c_{\gamma} \lambda^{-\gamma} \text{ where } c_{\gamma} := \begin{cases} \frac{a_{\gamma}}{1-\gamma}, & \text{if } \gamma < 1\\ K^2, & \text{if } \gamma = 1 \end{cases}$$
 (34)

 $(\rightarrow \text{Proof})$

It is well known, see e.g. Fischer et al. (2020, Lemma 11), that the existence of a constant c_{γ} such that the first part of (34) holds implies in return a polynomial decay of the spectrum, i.e. $\sigma_i \lesssim i^{-1/\gamma}$.

Proof of Lemma F.1: The case $\gamma < 1$ is covered in (Caponnetto et al. 2007, Proposition 3) with $b \to 1/\gamma$ and $\gamma \to c$). The case $\gamma = 1$ follows from the observation $d_{\text{eff}}(\lambda) \le d_{\infty}(\lambda) = \exp \sup_{x \sim \rho} \|C_{\lambda}^{-1/2} \phi(x)\|^2 \le \|C_{\lambda}^{-1/2}\|^2 \exp \sup_{x \sim \rho} \|\phi(x)\|^2 \le K^2/\lambda$.

For the exponential decay setting (Assumption 3.4), we use the following result of Della Vecchia et al. (2021, Proposition 5).

Lemma F.2 (Effective dimension, exponential decay): Under Assumption 3.4 it holds

$$d_{\text{eff}}(\lambda) \le \log(1 + a_{\beta}/\lambda)/\beta \tag{35}$$

F.2 Nyström Approximation Result

To control the term involving P_m^{\perp} , we rely on the following lemma from Rudi et. al (Rudi et al. 2015, Lemma 6).

Lemma F.3 (Uniform Nyström approximation): When the set of m landmarks is drawn uniformly from all partitions of cardinality m, for any $\lambda \in]0, ||C||_{\mathcal{L}(\mathcal{H})}]$ we have

$$||P_m^{\perp}(C+\lambda I)^{1/2}||_{\mathcal{L}(\mathcal{H})}^2 \le 3\lambda$$

with probability at least $1 - \delta$ provided

$$m \ge \max(67, 5d_{\infty}(\lambda)) \log \frac{4K^2}{\lambda \delta}.$$

The next lemma is a restatement of (Rudi et al. 2015, Lemma 7).

Lemma F.4 (ALS Nyström approximation): Let $z \ge 1$, $\lambda_0 > 0$ and $\delta \in]0,1[$. Let $(\ell_i(t))_{1 \le i \le n}$ be a collection of $(z, \lambda_0, \delta/2)$ -approximate leverage scores. Let $\lambda < \|C\|_{\mathcal{L}(\mathcal{H})}$, and p_{λ} be a probability distribution on the set of indexes $\{1,\ldots,n\}$ defined as $p_{\lambda}(i) := \hat{\ell}_i(\lambda)/(\sum_{i=1}^n \hat{\ell}_i(\lambda))$. Let $\{i_1,\ldots,i_m\}$ be a collection of indices sampled independently with replacement from p_{λ} , and P_m the orthogonal projection on $\mathcal{H}_m = \text{span}\{\phi(\boldsymbol{x}_{i_1}), \dots, \phi(\boldsymbol{x}_{i_m})\}$. We have with probability at least $1 - \delta$

$$||P_m^{\perp}(C+\lambda I)^{1/2}||_{\mathcal{L}(\mathcal{H})} \le \sqrt{3\lambda}$$

provided that

- $m \ge \max(334, 78z^2 d_{\text{eff}}(\lambda)) \log \frac{16n}{\delta};$ $n \ge (1655 + 233 \log(4K^2/\delta))K^2;$ $19K^2 \log(\frac{4n}{\delta}) \le \lambda n;$

F.3 Misc. Results

Theorem F.5 (Cordes Inequality (Furuta 1989)): Let A, B be two positive bounded linear operators on a Hilbert space \mathcal{H} . Then for any $s \in [0, 1]$, it holds

$$||A^s B^s|| \le ||AB||^s$$

G Concentration Inequalities

This section contains concentration results that we rely on to prove our main result. These results are standard, and we include proofs for completeness.

The first lemma provides a high-probability control on the norm of the average of bounded random variables taking values in a separable Hilbert space.

Lemma G.1: Let X_1, \ldots, X_n be i.i.d. random variables on a separable Hilbert space $(\mathcal{X}, \|\cdot\|)$ such that $\sup_{i=1,\ldots,n} \|X_i\| \leq A$ almost surely, for some real number A>0. Then, for any $\delta \in (0,1)$, it holds with probability at least $1-\delta$ that

$$\left\| \frac{1}{n} \sum_{i=1}^{n} X_i \right\| \le A \frac{\sqrt{2 \log(2/\delta)}}{\sqrt{n}}.$$

 $(\rightarrow \text{Proof})$

The proof of Lemma G.1 relies on (Pinelis 1994, Theorem 3.5) which we recall now for clarity of exposition.

Lemma G.2: Let $M = (M_i)_{i \in \mathbb{N}}$ be a martingale on a (2, D)-smooth separable Banach space $(\mathcal{X}, \|\cdot\|)$. Define $\sum_{j=1}^{\infty} \operatorname{ess\,sup} \|M_j - M_{j-1}\|^2 \leq b_*^2$, for some real number $b_* > 0$. Then, for all $r \geq 0$,

$$\Pr\left[\sup_{j\in\mathbb{N}}||M_j||\geq r\right]\leq 2\exp\left(-\frac{r^2}{2D^2b_*^2}\right).$$

We now prove Lemma G.1.

Proof of Lemma G.1: Since \mathcal{X} is a Hilbert space, it is 2-smooth with 2-smoothness constant D=1. We define the martingale $(M_n)_{n\in\mathbb{N}}$ as $M_0=0$, $M_k=\sum_{1\leq i\leq k}X_k$ for $1\leq k\leq n$ and $M_k=M_n$ for $k\geq n$, so that

$$d_k := M_k - M_{k-1} = \begin{cases} X_k, & \text{if } 1 \le k \le n \\ 0, & \text{otherwise} \end{cases}.$$

As a consequence, we have $\sum_{j=1}^{\infty} \operatorname{ess\,sup} \|d_j\|^2 = \sum_{j=1}^n \operatorname{ess\,sup} \|X_j\|^2 \le nA^2$. Applying Pinelis' inequality (Lemma G.2) with $b_*^2 = nA^2$ yields

$$\Pr\left[\left\|\frac{1}{n}\sum_{i=1}^{n}X_{i}\right\| > \epsilon\right] = \Pr\left[\|M_{n}\| > n\epsilon\right] \le \Pr\left[\sup_{1 \le j \le n}\left\|M_{j}\right\| > n\epsilon\right] \le 2\exp\left(-\frac{n\epsilon^{2}}{2A^{2}}\right).$$

We get the desired result by choosing $\epsilon = A\sqrt{2\log(2/\delta)}n^{-1/2}$.

The next result is a Bernstein-type inequality for random vectors defined in a Hilbert space.

Lemma G.3 (Bernstein inequality for Hilbert space-valued random vectors): Let X_1, \ldots, X_n be i.i.d. random variables in a Hilbert space $(\mathcal{H}, \|\cdot\|)$ such that

- $\forall i \in [n], \mathbf{E}X_i = \mu,$
- $\exists \sigma > 0, \exists H > 0, \forall i \in [n], \forall p \ge 2, \mathbf{E} ||X_i \mu||^p \le 1/2p!\sigma^2 H^{p-2}$.

Then, for any $\delta \in]0,1[$, we have with probability at least $1-\delta$,

$$\left\| \frac{1}{n} \sum_{i=1}^{n} X_i - \mu \right\| \le \frac{2H \log(2/\delta)}{n} + \sqrt{\frac{2\sigma^2 \log(2/\delta)}{n}}.$$

 $(\rightarrow \text{Proof})$

Proof of Lemma G.3: Fix a confidence level $\delta \in (0,1)$. Applying (Yurinsky 1995, Theorem 3.3.4) on the i.i.d. centered random variables $\xi_i = X_i - \mu$ with $B^2 = \sigma^2 n$, we get

$$\Pr\left[\left\|\frac{1}{n}\sum_{j=1}^{n}\xi_{j}-\mu\right\| \geq t\right] \leq \Pr\left[\max_{1\leq k\leq n}k\left\|\frac{1}{k}\sum_{j=1}^{k}\xi_{j}-\mu\right\| \geq \left(\frac{tn}{B}\right)B\right] \leq 2\exp\left(-\frac{1}{2}\frac{(tn)^{2}}{B^{2}}\left(1+\frac{tHn}{B^{2}}\right)^{-1}\right).$$

The RHS of the above is smaller than δ if and only if

$$t^2n^2 - t(2Hn\log(2/\delta)) - 2B^2\log(2/\delta) \ge 0.$$

Denoting $\Delta = 4H^2n^2\log(2/\delta)^2 + 8n^2B^2\log(2/\delta) > 0$, this holds in particular if $t \ge \frac{H\log(2/\delta)}{n} + \frac{\sqrt{\Delta}}{2n^2}$, and thus a fortiori (using $\sqrt{\Delta} \le \sqrt{4H^2n^2\log(2/\delta)^2} + \sqrt{8n^2B^2\log(2/\delta)}$) when

$$t \ge \frac{2H\log(2/\delta)}{n} + \sqrt{\frac{2\sigma^2\log(2/\delta)}{n}}$$

The following lemma provides a Bernstein-type bound for the empirical mean of Hilbert space-valued centered random variables 'whitened" by regularized linear operator.

Lemma G.4: Let X_1, \ldots, X_n be i.i.d. random variables taking values in a separable Hilbert space $(\mathcal{H}, \langle \cdot, \cdot \rangle)$ with associated norm $\|\cdot\|$. We denote their mean by $\mu_X := \mathbf{E}X_1$ and their covariance by $C := \mathbf{E}[X_1 \otimes X_1]$.

Let $Q: \mathcal{H} \to \mathcal{H}$ be a linear operator. For any $\lambda > 0$ and $\delta \in]0,1[$, it holds with probability at least $1-\delta$ that

$$\left\|Q_{\lambda}^{-1/2}\left(\frac{1}{n}\sum_{i=1}^{n}X_{i}-\mu_{X}\right)\right\|\leq\frac{4\operatorname{ess\,sup}\left\|Q_{\lambda}^{-1/2}X_{1}\right\|\log(2/\delta)}{n}+\sqrt{\frac{4\operatorname{tr}(Q_{\lambda}^{-1}C)\log(2/\delta)}{n}}.$$

 $(\rightarrow \text{Proof})$

Proof of Lemma G.4: To prove the stated result we will apply Lemma G.3 on the random variables $(\zeta_i)_{1 \leq i \leq n}$ defined by $\zeta_i = Q_{\lambda}^{-1/2} X_i$. Let $N_Q(\lambda) = \operatorname{tr}(Q_{\lambda}^{-1}C)$ and $N_{Q,\infty}(\lambda) := \operatorname{ess\,sup} \left\| Q_{\lambda}^{-1/2} X_1 \right\|$.

For any index $1 \le i \le n$, we have $\mathbf{E}\zeta_1 = Q_{\lambda}^{-1/2}\mu_X$,

$$\operatorname{ess\,sup} \|\zeta_i - \mathbf{E}[\zeta_i]\| \le 2 \operatorname{ess\,sup} \|\zeta_i\| = 2N_{\infty}(\lambda)^{1/2},$$

and,

$$\begin{aligned} \mathbf{E} \| \zeta_i - \mathbf{E}[\zeta_i] \|^2 &= \operatorname{tr}(\mathbf{E}\langle \zeta_i - \mathbf{E}[\zeta_i], \zeta_i - \mathbf{E}[\zeta_i] \rangle) \\ &= \operatorname{tr}(\mathbf{E}[\langle \zeta_i - \mathbf{E}[\zeta_i] \rangle \otimes (\zeta_i - \mathbf{E}[\zeta_i]))) \\ &= \operatorname{tr}(\mathbf{E}[\zeta_i \otimes \zeta_i] - \mathbf{E}\zeta_i \otimes \mathbf{E}\zeta_i) \\ &\leq \operatorname{tr}(\mathbf{E}[\zeta_i \otimes \zeta_i]) \\ &= \operatorname{tr}(Q_{\lambda}^{-1/2}CQ_{\lambda}^{-1/2}) \\ &= N_{Q}(\lambda). \end{aligned}$$

Moreover, for any $p \geq 2$,

$$\|\zeta_{i} - \mathbf{E}[\zeta_{i}]\|^{p} \leq (\mathbf{E}\|\zeta_{i} - \mathbf{E}[\zeta_{i}]\|^{2})(\operatorname{ess\,sup}\|\zeta_{i} - \mathbf{E}[\zeta_{i}]\|^{p-2})$$

$$\leq \frac{1}{2}(2N_{Q}(\lambda))(2N_{Q,\infty}(\lambda)^{1/2})^{p-2}$$

$$\leq \frac{1}{2}p!(2N_{Q}(\lambda))(2N_{Q,\infty}(\lambda)^{1/2})^{p-2}.$$

The result follows from Lemma G.3 with constants $\sigma^2 = 2N_Q(\lambda)$ and $H = 2N_{Q,\infty}(\lambda)^{1/2}$.

Lemma G.5 is a specialization of Lemma G.4 to bound the last term appearing in Lemma D.1 in our setting of Nyström uniform sampling.

Lemma G.5: Assume that the $m \ge 1$ Nyström landmarks are sampled uniformly with replacement from the dataset X_1, \ldots, X_n . If $0 < \lambda \le ||C||_{\mathcal{L}(\mathcal{H})}$ and $\lambda n \ge 12K^2 \log(4/\delta)$, it holds with probability at least $1 - \delta$,

$$\left\| C_{\lambda}^{-1/2} (\hat{\mu}_n - \hat{\mu}_m) \right\| \le \frac{4\sqrt{d_{\infty}(\lambda)} \log(4/\delta)}{m} + \sqrt{\frac{12d_{\text{eff}}(\lambda) \log(4/\delta)}{m}}.$$
 (\rightarrow Proof)

Proof of Lemma G.5: Fix the desired confidence level $\delta \in (0,1)$. Let us beginning by conditioning w.r.t. to the dataset X_1, \ldots, X_n . As the landmarks are assumed to be drawn i.i.d., we can apply Lemma G.4 with Q = C on the i.i.d. random variables $h_j := \phi(\tilde{X}_j), 1 \le j \le m$, satisfying $\mathbf{E}[h_1] = \hat{\mu}_n$, $\mathbf{E}[h_1 \otimes h_1] = \hat{C}_n$ and ess $\sup \|C_{\lambda}^{-1/2}h_1\|^2 \le d_{\infty}(\lambda)$: it holds with probability at least $1 - \delta/2$ (over the drawing of the landmarks) that

$$\left\|Q_{\lambda}^{-1/2}(\mu_X - \hat{\mu}_X)\right\| \le \frac{4\sqrt{d_{\infty}(\lambda)}\log(4/\delta)}{m} + \sqrt{\frac{4\operatorname{tr}(C_{\lambda}^{-1}\hat{C}_n)\log(4/\delta)}{m}}.$$

Then, since we assumed $\lambda \leq \|C\|_{\mathcal{L}(\mathcal{H})}$ and $\lambda n \geq 12K^2\log(4/\delta)$, Lemma G.6 ensures that $\operatorname{tr}(C_{\lambda}^{-1}\hat{C}_n) \leq 3d_{\operatorname{eff}}(\lambda)$ with probability at least $1 - \delta/2$ w.r.t. the dataset X_1, \ldots, X_n . Finally, since the drawing of dataset and that of the indexes of the landmark are independent, the claimed bound holds with probability at least $(1 - \delta/2)(1 - \delta/2) \geq 1 - \delta$.

The next lemma bounds the trace term involving the empirical covariance appearing in Lemma G.5 by the effective dimension.

Lemma G.6: Let $\delta > 0$, $\lambda > 0$ and $n \in \mathbb{N}$ be such that $\lambda \leq ||C||_{\mathcal{L}(\mathcal{H})}$ and $n \geq 12d_{\infty}(\lambda)\log(2/\delta)$. Then it holds with probability at least $1 - \delta$ that

$$\operatorname{tr}(C_{\lambda}^{-1}\hat{C}_n) \le 3d_{\operatorname{eff}}(\lambda).$$

 $(\rightarrow \text{Proof})$

Proof of Lemma G.6: Let us control the deviation of $\operatorname{tr}(C_{\lambda}^{-1}\hat{C}_n)$ from its expectation $d_{\operatorname{eff}}(\lambda)$. We have

$$\operatorname{tr}(C_{\lambda}^{-1}\hat{C}_n) - d_{\operatorname{eff}}(\lambda) = \operatorname{tr}(C_{\lambda}^{-1}(\hat{C}_n - C)) = \frac{1}{n} \sum_{i=1}^n \xi_i - \mathbf{E}[\xi_i],$$

where we define $\xi_i := \operatorname{tr}(C_{\lambda}^{-1}\phi(X_i)\otimes\phi(X_i)), i=1,\ldots,n$. The random variables $\xi_i, 1\leq i\leq n$, satisfy

$$|\xi_i - \mathbf{E}[\xi_i]| = \left| \operatorname{tr}(C_{\lambda}^{-1}(\phi(X_i) \otimes \phi(X_i) - C)) \right| \le \left\| C_{\lambda}^{-1/2} \phi(X_i) \right\|^2 + d_{\text{eff}}(\lambda) \le 2d_{\infty}(\lambda)$$

and

$$\mathbf{E}[(\xi_i - \mathbf{E}[\xi_i])^2] = \mathbf{E}[\xi_i^2] - (\mathbf{E}\xi_i)^2 \le \operatorname{ess\,sup} |\xi_i| \, \mathbf{E}[\xi_i] \le 2d_{\infty}(\lambda)d_{\text{eff}}(\lambda).$$

Lemma G.3 with $H = 2d_{\infty}(\lambda)$ and $\sigma^2 = 2d_{\infty}(\lambda)d_{\text{eff}}(\lambda)$ ensures that with probability at least $1 - \delta$,

$$|\operatorname{tr}(C_{\lambda}^{-1}\hat{C}_n) - d_{\operatorname{eff}}(\lambda)| \le \frac{4d_{\infty}(\lambda)\log(2/\delta)}{n} + \sqrt{\frac{4d_{\infty}(\lambda)d_{\operatorname{eff}}(\lambda)\log(2/\delta)}{n}}.$$

Since $\lambda \leq \|C\|_{\mathcal{L}(\mathcal{H})}$, we have $d_{\text{eff}}(\lambda) = \text{tr}(CC_{\lambda}^{-1}) \geq \left\|CC_{\lambda}^{-1}\right\|_{\mathcal{L}(\mathcal{H})} = \frac{\|C\|_{\mathcal{L}(\mathcal{H})}}{\|C\|_{\mathcal{L}(\mathcal{H})} + \lambda} \geq 1/2$. Furthermore, using the assumption $n \geq 12d_{\infty}(\lambda)\log(2/\delta)$, it holds with probability at least $1 - \delta$,

$$\operatorname{tr}(C_{\lambda}^{-1}\hat{C}_n) \leq d_{\operatorname{eff}}(\lambda) \left(1 + \frac{1}{3d_{\operatorname{eff}}(\lambda)} + \sqrt{\frac{1}{3d_{\operatorname{eff}}(\lambda)}} \right) \leq d_{\operatorname{eff}}(\lambda) \left(1 + \frac{2}{3} + \sqrt{\frac{2}{3}} \right) \leq 2.5 \mathcal{N}(\lambda).$$

H Experiments

H.1 Implementation Details

Experiments in Section 5.1 have been run on a Intel(R) Core(TM) i7-7700HQ CPU @ 2.80GHz (4 cores, 8 threads) with 4 BLAS threads. Experiments in Section 5.2 have been run on a AMD EPYC 7301 16-Core Processor @ 2.20GHz (32 cores, 64 threads) with 32 BLAS threads. We did not use GPUs to make it easier to fairly compare the different methods and measure runtimes. Note however that some methods, such as the BLESS algorithm that we use to compute approximate leverage scores, have a GPU implementation and could be accelerated in this way.

The datasets can be freely downloaded from https://www.openml.org/, however to ensure reproducibility we provide the CuratedDataset³ Julia package which takes care of downloading, preprocessing and loading the data. All datasets have been centered and reduced.

The method of Belhadji et al. 2019 is reported in Section 5.1 only in dimension d = 1 because the code for the setting d > 1 is not publicly available.

H.2 Implementation of the Greedy Methods

In Section 5 we considered three kernel-based greedy methods to compute quadratures rules. We provide here a few details on how such methods can be implemented. Note that we do not solve the (usually non-convex) optimization problem to select the new atom on \mathcal{X} , but rather do an approximate exhaustive search over the data samples. For generality, we denote $f \in \mathcal{H}$ the function to approximate, although in our context we always use these methods on $f = \hat{\mu}_n$. In the following, we denote P_t the orthogonal projection on the space span $\{\phi(\tilde{X}_1), \ldots, \phi(\tilde{X}_t)\}$ spanned by the features of the so-far selected landmarks, $\Phi_t = [\phi(\tilde{X}_1), \ldots, \phi(\tilde{X}_t)]$ the operator induced by their features and K_t their kernel matrix. The three considered methods are the following:

• Greedy minimization of the residual $P_t^{\perp}f$, also known as the f-greedy method:

$$\tilde{X}_{t+1} := \operatorname*{arg\,min}_{x \in X} |(P_t^{\perp} f)(x)|.$$

³https://gitlab.com/dzla/curateddatasets

Note that as we are optimizing over the dataset here (and not e.g. over \mathcal{X}), this algorithm can be seen as **orthogonal matching pursuit** with the finite dictionary $\{\phi(x_1), \ldots, \phi(x_n)\}$, assuming the latter is normalized for the chosen kernel (which holds for instance for translation-invariant kernels).

• Greedily maximization of $det(K_m)$. This method is also known as the **P-greedy method** in the kernel interpolation literature as it consists in maximizing the so-called power function:

$$\tilde{X}_{t+1} := \underset{x \in X}{\operatorname{arg\,max}} \left\| P_t^{\perp} \phi(x) \right\|$$

Note however that using the formula for the determinant of block matrices,

$$\|P_t^{\perp}\phi(x)\|^2 = \langle \phi(x), (I - \Phi_t K_t^{-1} \Phi_t^*)\phi(x) \rangle$$

$$= \kappa(x, x) - \kappa(x, \tilde{X}_t)\kappa(\tilde{X}_t, \tilde{X}_t)^{-1}\kappa(\tilde{X}_t, x)$$

$$= \frac{\det(K_{t \cup \{x\}})}{\det(K_t)} \quad \text{where} \quad K_{t \cup \{x\}} := \begin{bmatrix} K_t & \Phi_t^*\phi(x) \\ \phi(x)^* \Phi_t & \kappa(x, x) \end{bmatrix}$$
(36)

so that this indeed corresponds to greedily maximizing the determinant of selected points. This method has also been proposed in (De Marchi et al. 2005) and used in multiple works such as (L. Chen et al. 2018). It is the only of the 3 mentioned methods that does not depend on the function f to approximate.

• Greedy minimization of $||P_m^{\perp}f||$:

$$\tilde{X}_{t+1} \in \underset{x \in X}{\operatorname{arg \, min}} \left\| P_{t,x}^{\perp} f \right\|$$
 where $P_{t,x}$ is the othogonal projection on $\operatorname{span}(\phi(\tilde{X}_1), \dots, \phi(\tilde{X}_t), \phi(x))$.

This method is also known as f/P greedy interpolation, as the new landmark chosen at each iteration is the one minimizing the residual over power function ratio. A rewriting of $P_{t,x}$ indeed yields the following relation:

$$\left\|P_{t,x}^{\perp}f\right\|^2 = \left\|P_t^{\perp}f\right\|^2 - \left(\frac{(P_t^{\perp}f)(x)}{\|P_t^{\perp}\phi(x)\|}\right)^2.$$

Algorithm These three methods can be implemented as shown in Algorithm H.1, and we implemented this algorithm in Julia⁴.

Computational cost The algorithm has a cost of $O(nm(m+c_{\kappa}))$ time complexity, where c_{κ} denotes the kernel evaluation time and is typically of order $c_{\kappa} = O(d)$. Note that this cost does not include the computation of weights. Although we write the three algorithms together for conciseness, note that the method consisting in greedily maximizing $\det(K_m)$ does not require to compute the residual (the method being then independent of the function to approximate). In particular in our setting $f = \hat{\mu}_n$ and this would avoid the $O(n^2)$ cost of initializing the residual. The cost for computing the weights is $O(nm+m^3)$ and is the same for all methods (we use the same expression as for all other quadratures methods in the paper). With a small modification, the algorithm above can maintain an estimation of the weights, however the overall complexity of the algorithm remains unchanged.

Implementation We define the following quantities for any $1 \le t \le m$, which match the notations in Algorithm H.1 when relevant:

- $\tilde{\Phi}_t := [\phi(\tilde{X}_1), \dots, \phi(\tilde{X}_t)] : \mathbb{R}^t \to \mathcal{H}.$
- $U_t = [u_1, \dots, u_t] : \mathbb{R}^t \to \mathcal{H}$ is the Gram-Schmidt basis obtained from $\tilde{\Phi}_t$, i.e. for any t it holds

$$u_{t+1} := \frac{P_t^{\perp} \phi(\tilde{X}_{t+1})}{\|P_t^{\perp} \phi(\tilde{X}_{t+1})\|}$$
(37)

 $^{^4 \}verb|https://gitlab.com/achatali/greedykernelmethods.jl|$

Algorithm H.1: Greedy algorithms (f-greedy,P-greedy,f/P-greedy) for kernel interpolation

```
Input: Kernel \kappa, number of landmarks l, function evaluations f_{|X} \in \mathbb{R}^n, data X \in \mathbb{R}^{d \times n}
     Output: Quadrature points X[:,S]
 1 C \leftarrow \operatorname{zeros}(l, n);
                                                                                                                                           // Size l \times n
 2 powfun<sup>2</sup> \leftarrow [\kappa(X[:,i],X[:,i]) \text{ for i in 1:n}];
                                                                                                           // (\|P_t^2 \phi(X_i)\|^2)_{1 \le i \le n}, O(nc_{\kappa}) \text{ time}
 \mathbf{s} \ r \leftarrow f_{|X} \ ;
                                                                                               // Residual, size n. O(n^2) time when f = \hat{\mu}_n.
 4 c_f \leftarrow \operatorname{zeros}(l);
                                                                                                                   // Coefficients of f in U, size l
 5 \mathring{S} \leftarrow [];
                                                                                                      // Support (set of indexes in \{1, \ldots, n\})
 6 k \leftarrow 0;
    while k < l do
          newatom\_criterion \leftarrow \textbf{if} \ \textit{P-greedy} \ \textbf{then}
               powfun<sup>2</sup>;
 9
          else if f-greedy then
10
11
           r;
12
            r.^2/\text{powfun}^2;
13
          j \leftarrow \arg\max_{i \in \{1,\dots,n\} \setminus S} \text{newatom\_criterion};
14
          S \leftarrow S \cup \{j\};
15
          k \leftarrow k + 1;
16
          K_j \leftarrow \text{kernelmatrix}(\kappa, x_j, X);
                                                                                                                        // Size 1 \times n, O(nc_{\kappa}) time
17
          idxs \leftarrow powfun^2. > 1e-10;
                                                      // For stability, update only points which are not already in the subspace
18
          C[k, \mathrm{idxs}] \leftarrow (K_j[\mathrm{idxs}] - \mathrm{vec}(C[:, j]' * C[:, \mathrm{idxs}])) / \mathrm{sqrt}(\mathrm{powfun}^2[j]) \ ;
                                                                                                                                          // O(nl) time
19
          c_f[k] \leftarrow r[j]/\operatorname{sqrt}(\operatorname{powfun}^2[j]);
20
                                                                                                                         // Update coefficients of f
          r \leftarrow r \cdot - c_f[k] * C[k,:] ;
21
                                                                                                                              // Update the residual
          powfun^2 \leftarrow powfun^2 - (C[k,:]^T)^2;
                                                                                                          // Update power function, O(n) time
23 return X[:,S]
```

- $C \in \mathbb{R}^{m \times n}$ whose columns contain at step t the coefficients in U_t of the projected data features $(P_t \phi(X_i))_{1 \le i \le n}$, i.e. the block of the first t columns of C is $C_{1:t,:} = U_t^*[\phi(x_1), \dots, \phi(x_n)]$.
- \bullet S is a set containing the indexes of the so-far selected landmarks.

The algorithm then derives from the following observations.

• Line 18 derives from (37), indeed for any $i \in \{1, ..., n\}$:

$$\langle u_{t+1}, \phi(X_i) \rangle = \frac{\langle (I - P_t)\phi(\tilde{X}_{t+1}), \phi(X_i) \rangle}{\|P_t^{\perp}\phi(\tilde{X}_{t+1})\|}$$
$$= \frac{\kappa(\tilde{X}_{t+1}, X_i) - \langle P_t\phi(\tilde{X}_{t+1}), P_t\phi(X_i) \rangle}{\|P_t^{\perp}\phi(\tilde{X}_{t+1})\|}$$

and using the fact that at any iteration the index j is updated such that $\tilde{X}_{t+1} = x_j$.

• Line 19 follows from

$$\langle f, u_{t+1} \rangle = \frac{(P_t^{\perp} \phi(\tilde{X}_{t+1}))^* f}{\|P_t^{\perp} \phi(\tilde{X}_{t+1})\|} = \frac{(P_t^{\perp} f)(\tilde{X}_{t+1})}{\|P_t^{\perp} \phi(\tilde{X}_{t+1})\|}$$

Not in particular that no evaluations of f are required for this operation.

• Eventually Line 22 corresponds to the joint update for all $i \in \{1, ..., n\}$ of the power function:

$$||P_{t+1}^{\perp}\phi(X_i)||^2 = ||(P_t^{\perp} - u_{t+1}u_{t+1}^*)\phi(X_i)||^2$$

$$= ||P_t^{\perp}\phi(X_i) - u_{t+1}u_{t+1}^*\phi(X_i)||^2$$

$$= ||P_t^{\perp}\phi(X_i)||^2 + ||u_{t+1}u_{t+1}^*\phi(X_i)||^2 - 2\langle (I - P_t)\phi(X_i), u_{t+1}u_{t+1}^*\phi(X_i)\rangle$$

$$= ||P_t^{\perp}\phi(X_i)||^2 - \langle u_{t+1}, \phi(X_i)\rangle^2$$

where we used the fact that $P_t u_{t+1} = 0$ and $||u_{t+1}|| = 1$.

H.3 Additional Experimental Results

We here provide empirical results for the setting of Section 5.2, but on more datasets. Results are reported in Figure 4 for the Gaussian kernel and Figure 5 for the Laplacian kernel.

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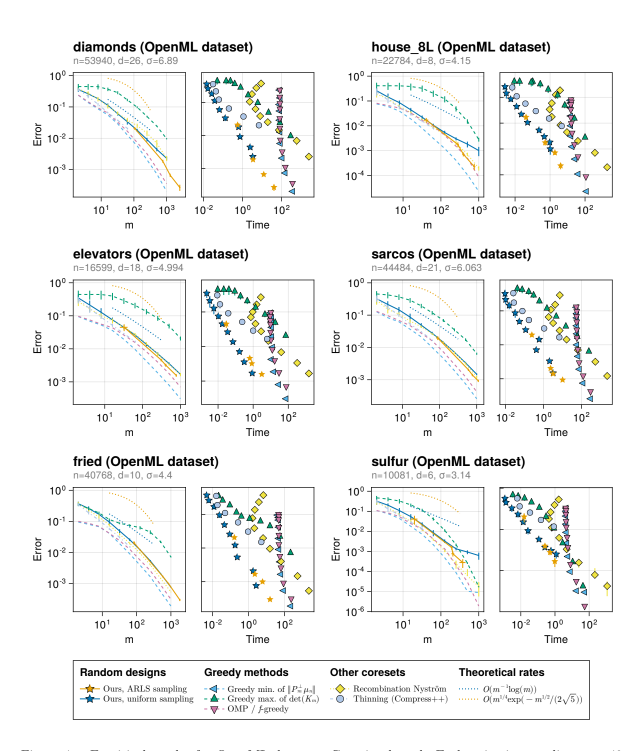


Figure 4: Empirical results for OpenML datasets, Gaussian kernel. Each point is a median over 40 trials.

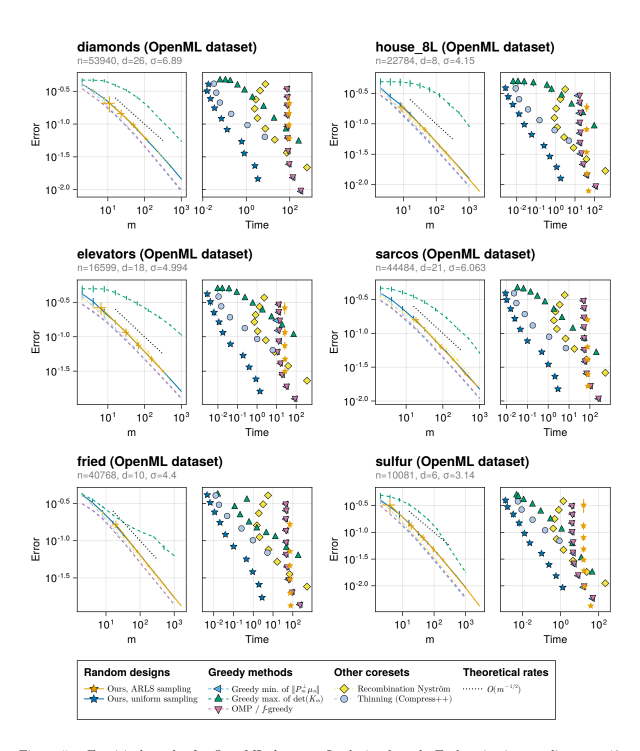


Figure 5: Empirical results for OpenML datasets, Laplacian kernel. Each point is a median over 40 trials.

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