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Citation for published version:
https://doi.org/10.1111/cgf.13613

Digital Object Identifier (DOI):
10.1111/cgf.13613

Link:
Link to publication record in Edinburgh Research Explorer

Document Version:
Peer reviewed version

Published In:
Computer Graphics Forum

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Fourier Analysis of Correlated Monte Carlo Importance Sampling

Gurprit Singh\textsuperscript{1,4} Kartic Subr\textsuperscript{2} David Coeurjolly\textsuperscript{3} Victor Ostromoukhov\textsuperscript{3} Wojciech Jarosz\textsuperscript{4}

\textsuperscript{1}Max-Planck Institute for Informatics, Saarbrücken, Germany \quad \textsuperscript{2}University of Edinburgh, UK \quad \textsuperscript{3}Université de Lyon, CNRS/LIRIS, France \quad \textsuperscript{4}Dartmouth College, USA

Abstract

Fourier analysis is gaining popularity in image synthesis as a tool for the analysis of error in Monte Carlo (MC) integration. Still, existing tools are only able to analyze convergence under simplifying assumptions (such as randomized shifts) which are not applied in practice during rendering. We reformulate the expressions for bias and variance of sampling-based integrators to unify non-uniform sample distributions (importance sampling) as well as correlations between samples while respecting finite sampling domains. Our unified formulation hints at fundamental limitations of Fourier-based tools in performing variance analysis for MC integration. At the same time, it reveals that, when combined with correlated sampling, importance sampling (IS) can impact convergence rate by introducing or inhibiting discontinuities in the integrand. We demonstrate that the convergence of multiple importance sampling (MIS) is determined by the strategy which converges slowest and propose several simple approaches to overcome this limitation. We show that smoothing light boundaries (as commonly done in production to reduce variance) can improve (M)IS convergence (at a cost of introducing a small amount of bias) since it removes $C_0$ discontinuities within the integration domain. We also propose practical integrand- and sample-mirroring approaches which cancel the impact of boundary discontinuities on the convergence rate of estimators.

CCS Concepts

- Mathematics of computing → Computation of transforms; Stochastic processes; Computing methodologies → Ray tracing;
1. Introduction

Monte Carlo (MC) and other sampling-based integration techniques have become the cornerstone of modern rendering algorithms due to their ability to approximate high-dimensional integrals. The strategy used to generate the samples has a crucial impact on approximation error, and the literature is rich with strategies to mitigate error. Modern image synthesis algorithms typically combine several strategies to form unified estimators in hopes of exploiting each of their strengths. While combined estimators are common in practice, their analysis remains an open problem. In this paper, we analyze importance sampling when used in conjunction with correlated sampling patterns.

Importance sampling (IS) [Coc63] is a strategy that mitigates error by drawing samples from a tailored parent distribution (importance function). The variance of the IS estimator is proportional to the variance of the effective integrand: the original integrand divided by the importance function. In situations where the qualitative behavior of the integrand can be predicted, importance functions are designed, a priori, to reduce the variance of the effective integrand. The resulting approximation error depends on the choice of importance function, relative to the integrand, and the benefit due to IS is independent of the number of samples used. Consequently, despite IS, the variance convergence rate for pseudorandomly distributed samples remains at $O(N^{-1})$ like naïve MC sampling.

Correlated sampling (CS) is another error-mitigation strategy, which operates by introducing correlations within each realization of $N$ sample points, e.g. in jittered sampling, correlations are induced by the relative positions of the cells positioned on a regular grid. Despite each of the $N$ samples being drawn pseudorandomly within a single cell, jittered sampling improves convergence rate [Hab70]. Some other strategies, viz. Poisson Disk sampling or Quasi-Monte Carlo (QMC) sampling, explicitly impose correlations by construction to improve equidistribution [Zar72].

Tools for analyzing sampling-based integrators can be broadly classified into three categories: Analysis in the primal domain, the Fourier domain, and number theoretic approaches. Error analysis of IS has predominantly been in the primal domain while CS analyses have favored the latter two categories. The analysis of the combined estimator requires a unified formulation.

Our formulation builds upon the early work by Sloan and Joe [SJ94] which analyzed the approximation error—of smooth periodic functions that have absolute convergent Fourier series representations—using deterministic lattice methods. We reformulate their expression for error in terms of bias and variance to analyze stochastic sampling-based integrators. Our formulation unifies non-uniform sample distributions (importance sampling) as well as correlations between (stochastic) samples while respecting finite sampling domains. Our formulation further emphasizes the role of phase information to maximize variance and convergence gains during correlated and/or importance sampling of $C_0$-discontinuous integrands, which has previously been ignored by assuming uniform and random translation/rotation of samples [RAMN12, O16].

In this paper we take two steps to tackle the problem of analyzing and improving combined correlated and importance-sampled MC estimators:

(1) We resolve important limitations of existing Fourier analyses (Sec. 4), which have previously assumed a constant importance function, homogenization, and an infinite sampling domain. Under these assumptions, the MC integration error can be expressed as the sum of two terms. Unfortunately, none of these simplifying assumptions are true in practical rendering scenarios, making the theory mispredict error and convergence rates in practice. We derive a third (previously ignored) term which is needed to properly predict error once any one of these assumptions is violated, revealing the reason for prior disagreements between theory and practice. Unfortunately, our derivations also reveal that directly leveraging this Fourier-based analysis is likely impractical in the general setting due to the curse of dimensionality: the complexity of the previously missing third term grows exponentially with the dimensionality of the problem.

(2) Our Fourier analysis, however, provides key insights which we leverage indirectly for practical improvement for the simplified problem of direct illumination with multiple importance sampling (MIS) [Vea98]. Our analysis reveals that the finite sampling domain, homogenization and importance sampling all interplay to introduce or inhibit $C_0$ discontinuities in the integrand, and that this can have a dramatic impact on not just error, but also convergence rate. We also show that MIS is not able to overcome these detrimental effects as it inherits the convergence properties of the worst of the constituent strategies. With these interactions in mind, we show that MIS error improves by 1) removing certain discontinuities (on the integration domain boundary thanks to a mirroring strategy or within the domain by integrand filtering) or 2) by pushing them to the boundary of the integration domain. While pre-filtering introduces some bias, it allows us to provably retain (in certain situations) the improved convergence rate of correlated sampling when MISing BSDF and light sampling for direct illumination.

2. Related work

Sampling-based integrators construct estimates of integrals using weighted averages of the integrand evaluated at sample locations. Their error characteristics are dictated by the locations of the samples and the weights associated with each sample. For uniformly distributed pseudorandom samples with equal weights, a general strategy used to improve convergence of the estimator is to introduce correlations between samples. Another approach is to tailor the distribution of the samples a priori while accordingly adjusting the weights to maintain desirable properties in the resulting estimator.

Correlated Sampling: Neyman [Ney34] adopts a divide-and-conquer strategy whereas Cook [Coo86] proposed to impose distance constraints between samples. The former, or stratification, is a classical strategy yielding estimators with convergence rates of $O(N^{-1-b/d})$ [Hab70], where $d$ is the dimensionality of the sampling domain and $b \in \mathbb{R}^+$ depends on the smoothness properties of the integrand. Distance-based constraints appear in a variety of contexts such as hard-core point processes [IPSS08] and blue noise sampling [Uli87]. In computer graphics, several techniques have been proposed for analysis [DW92, Mit91, Shi91, OF01, LD08, OG12, WW11] as well as synthesis [Coo86, BSD09, DGBD12, KTBV16, WPC14, CSHD03, KCODL06, AHD15] of these types of samples. Yet another class of methods sacrifices stochasticity for equidistribution, and in-

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duces favorable correlations by minimizing a measure known as discrepancy. Such low discrepancy sampling methods [Nie78, KPR12] and the resulting QMC estimators are considered state of the art in rendering [PJH16]. They preserve desirable equidistribution properties without requiring knowledge of the number of samples a priori and lead to estimators with superior convergence rates for low and medium dimensional spaces when integrands respect certain smoothness criteria. C0 discontinuities in the integrand are also known to adversely affect convergence rates of jittered sampling estimators [Mi96].

**Importance Sampling:** The scattering integral over the incident sphere (or hemisphere) of directions includes radiance, visibility, the scattering function (BSDF or phase function) and a cosine. The literature contains numerous methods that use different combinations of these components [ARB03, GKH13, Hld14] as parent distributions either by multiplying them [CAJ05, CAM08, JCJ09] or by averaging them using multiple importance sampling (MIS) [Vea98]. A comprehensive study can be found in PBRT [PJH16]. Importance sampling has also been combined with pre-filtering [KCO8] to suppress errors.

**Error analysis of integrators:** The error due to point distributions [Rip77, IPS08] have been well studied in the statistical literature [OZ00, Owe13, Hes03]. In computer graphics, various measures such as spatial discrepancy [Shi91], statistical tests of hypothesis [SA07], and pair correlations [O16] have been used to quantifying the error characteristics of sampling-based estimators. Since correlations impact the spectral distribution, many researchers [Coo86, DW85, Mit91, Lem09] have analyzed these approaches in the Fourier domain.

Durand [Dur11], Subr and Kautz [SK13] rewrote MC estimators in the frequency domain and derived expressions for bias and variance. Pilleboue et al. [PSC15] extended these formulations for correlated samples with isotropic spectral distributions allowing in-depth convergence analysis. Singh and Jarosz [SMJ17, SJ17] later enhanced these formulations for anisotropic power spectra. Sloan and Joe [SJ94] performed similar error analyses for deterministic samples using the Fourier series to account for the finite domain sampling. Our analysis also uses the Fourier series due to finite sampling domains but in contrast to Sloan and Joe [SJ94] we focus on stochastically generated samples with non-uniform probability density functions (PDFs) and propose theoretical closed-form expressions for both bias and variance in terms of the spectral properties of both the sampler and the integrand involved.

Error due to discontinuities has been well studied in the Fourier domain. The localization of the Fourier transform around a discontinuity has received considerable attention in mathematics [Hor90]. Recently, Lessig [Les17] address visibility-induced aliasing by exploiting the fact that the Fourier transform of a discontinuity decays slowly only in the normal direction. In rendering, Ramamoorthi et al. [RAMN12] performed a comprehensive analysis of errors due to partial visibility while integrating in pixel-light space. This work presented a statistical and Fourier analysis of the impact of discontinuities on estimation error (while ignoring phase information), and demonstrated that it is possible to mitigate error by randomly shifting a regular grid. In a similar vein, Oztirelli [O16] recently demonstrated improvements by uniformly rotating strata boundaries along the discontinuities. Our formulation shows that phase information is crucial for variance and convergence improvement which is lost with uniform and random shifting. We further reveal that convergence rates can be severely impacted due to simplifying assumptions (e.g. toroidal wrapping and Cranley-patterson rotation [CP76] or homogenization [PSC15]) made in sample generation algorithms and sampling strategies during integration.

### 3. Review of Fourier analyses of MC

Consider an N-sample-estimator $\mu_N \approx I$ where

$$I := \int f(x) \, dx,$$

and $\mu_N := \frac{1}{N} \sum_{k=1}^{N} \alpha_k f(x_k). \quad (1)$

Here $x \in [0, 1]^d$ is the spatial integration variable and $x_k \in [0, 1]^d$ is the $k^{th}$ sample along with its associated sampling weight $\alpha_k \in \mathbb{R}^+$. For an unbiased MC estimator, the expected value $\langle \mu_N \rangle = I$. This can be achieved by choosing sampling weights as the reciprocal of the probability density evaluated at the sampled locations [SK13].

In previous work [Dur11, SK13, PSC15], the estimator was rewritten as an inner product of the integrand $f$ and a sampling function $S(x) := \frac{1}{N} \sum_{k=1}^{N} \alpha_k \delta(x - x_k)$ where $\delta$ denotes the Dirac delta function. Further, since the Fourier transform preserves inner products, the estimator was written as the inner product of the complex conjugate of the Fourier transform of the integrand $F_f$ and the Fourier transform of the sampling function $F_S$. This can be written as an integral over an infinite domain,

$$\mu_N = \int_{\mathbb{R}^d} F_f(v)^* F_S(v) \, dv, \quad (2)$$

where the frequency variable $v$ is continuous. Since the Fourier transform operates on an infinite domain, it is unclear how to handle finite domains.

One possibility is to multiply the integrand (or the sampling pattern) by a box [SK13] (or its higher dimensional equivalent), which results in the Fourier spectrum being convolved by a Sinc (or its higher dimensional equivalent), Pilleboue et al. [PSC15] derived the variance in terms of sampling $P_S(\cdot)$ and integrand $P_f(\cdot)$ power spectra, under certain assumptions of stationarity:

$$\text{Var}(\mu_N) = \int_{\mathbb{R}^d} \langle P_S(m) \rangle \langle P_f(m) \rangle dm - I^2,$$  \quad (3)

where $\langle \cdot \rangle$ represents the expectation operator. Without special handling of the finite domain, the $d$-dimensional expected sampling power spectrum gets polluted by $\prod_{i=1}^{d} \text{Sinc}(\pi m_i)$ term at non-integer frequencies (see Fig. 2a) resulting in erroneous prediction of variance (dotted curves in Fig. 2b). We analytically derive expressions for random and jittered samples’ expected power spectra in the supplemental Sec. 5.2 (eq. 51) & Sec. 6.3 (eq. 86).

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Asymmetric schemes do not account for non-uniform distributions. They handle translations ill-suited for analyzing IS for a translated Gaussian in Fig. 3b (Sec. 5.2). Produces boundary discontinuities for asymmetric functions as shown alignment of strata boundaries with the step discontinuities resulting demonstrates this disagreement in predicted and observed behavior the behavior of the estimators leading to incorrect prediction. Fig. 3 introduces boundary discontinuities for asymmetric functions with periodicity given by the extent of the domain (1 along each axis for integration over the hypercube). This leads to a discrete spectrum characterized by Fourier series coefficients (Fig. 4).

In order to extend the original equations [Dur11, SK13] to correlated samples, Pilleboue et al. [PSC+15] transformed estimators to be shift-invariant by assuming each realization of N samples is translated by a unique random offset. Unfortunately this homogenization step, which was vital for their analysis, significantly alters the behavior of the estimators leading to incorrect prediction. Fig. 3 demonstrates this disagreement in predicted and observed behavior due to homogenization for two cases: 1) homogenization destroys alignment of strata boundaries with the step discontinuities resulting in worst convergence overall (Fig. 3a), and 2) homogenization introduces boundary discontinuities for asymmetric functions as shown for a translated Gaussian in Fig. 3b (Sec. 5.2).

Furthermore, a major shortcoming of this assumption is that it precludes analyses of non-uniform samples in the Fourier domain. One could imagine using the same formulation (3) for IS by warping the integrand back in the primary sample space, however, integrand smoothness would be affected due to homogenization resulting in bad convergence behavior (Fig. 3). Consequently, existing formulations are ill-suited for analyzing IS in the Fourier domain.

To summarize, previous work on Fourier analysis of Monte Carlo schemes do not account for non-uniform distributions. They handle correlated samples implicitly since the expected power spectrum of the sampling function encodes this information. However, these correlations as well as the relative alignment of the importance function with the integrand are lost due to homogenization; they are not handled in the equations for variance in the Fourier domain. In the following section, we derive a generalized expression for the error of sampling-based integrators in the Fourier domain, which accounts for finite domains, includes non-uniform samples and incorporates correlations between samples.

4. Fourier domain analysis

4.1. New formulation based on Fourier series

We assume that the sampling domain is toroidal. Under this assumption, the integrand and sampling function may be seen as periodic functions with periodicity given by the extent of the domain (1 along each axis for integration over the hypercube). This leads to a discrete spectrum characterized by Fourier series coefficients (Fig. 4).

Finite domain: A d-dimensional, unit-periodic function \( g(x) \) can be expanded in terms of its Fourier series coefficients as:

\[
g(x) := \sum_{m \in \mathbb{Z}^d} g_m e^{2\pi i (m \cdot x)},
\]

where the \( m^{th} \) coefficient \( g_m \in \mathbb{C}^d \) is:

\[
g_m := \int_{[0,1]^d} g(x) e^{-2\pi i (m \cdot x)} dx.
\]

The N-sample estimator \( \hat{\mu}_N \) can be written in terms of Fourier series coefficients of the integrand (\( \mu_m \in \mathbb{C}^d \)) and those of the sampling function (\( S_m \in \mathbb{C}^d \)). For simplicity, we will henceforth focus on \( d = 1 \), without loss of generalization. See Fig. 5 for a geometric interpretation of the first two coefficients (uniform sampling) and the second coefficient in the case of IS.

**Figure 2:** The expected power spectra in (a) for random and jittered samples is polluted by a \( \text{Sinc}(\cdot)^2 \) term at non-integer frequencies due to the finite sampling domain (visible as a white cross in the bottom row). This cross pollutes variance prediction when the continuous formulation (3) is used to compute variance (dotted curves in b) since the integral is computed at all real frequencies. This results in a non-converging behavior. Our Fourier series based variance formulation (8) ensures that empirical and analytic computations match correctly (solid curves with and without markers). The plots (in log-log scale) show the convergence for a tent function \( f(x) \) and a smooth function \( g(x) \) for which variance can be computed analytically (details in suppl. Sec. 7.3).

**Figure 3:** (a) Jittered sampling shows good convergence (dotted curve) when the strata boundaries align with the step discontinuities introduced at \( x = 0.25 \) and \( x = 0.75 \) in an otherwise smooth gaussian and an exponential function. However, homogenization (CPr) destroys this alignment resulting in bad convergence (shown in log-log scale) behavior overall (solid curves). (b) A gaussian function showing best-case convergence from Pilleboue et al. [PSC+15] behaves badly (solid magenta) after homogenization when slightly off-centered (details in Sec. 5.2).
Substituting the Fourier series expansions of \( f \) and \( S \) in the estimator \( \mu_N = \int f(x)S(x) \, dx \), we obtain (derivation in suppl. Sec. 2):

\[
\mu_N = \sum_{m \in \mathbb{Z}} f_m^* S_m
\]

where \( z^* \) denotes the complex conjugate of \( z \in \mathbb{C} \) and the \( m^{th} \) coefficient \( S_m := \frac{1}{N} \sum_{n=0}^{N-1} \alpha_n e^{-2\pi i m n/N} \) is obtained by substituting the definition of \( S \) (in place of \( g(x) \)) in eq. 5. Since \( S_m \) is a random variable, \( \mu_N \) is a random variable as expected. If \( \Delta := I - \mu_N \) is the error of a single realization of \( \mu_N \), we analyze bias and variance by expanding \( \Delta \) and \( \text{Var}(\Delta) \) respectively as in previous work.

Bias: Substituting the rhs from eq. 6 in the definition of bias, \( \langle \Delta \rangle = I - \langle \mu_N \rangle \), followed by separation of the summation into DC \((m = 0)\) and other coefficients (see Sec. 3 of supplemental)

\[
\langle \Delta \rangle = f_0^* \langle 1 - S_0 \rangle - \sum_{m \in \mathbb{Z}, m \neq 0} f_m^* \langle S_m \rangle.
\]

This is the discretized version (due to periodicity in the primal) of the form proposed by prior work [SK13], but our formulation accounts for the finite domain. Consider the case of random sampling with sampling weights \( \alpha_k = 1 \). The first term in eq. 7 vanishes since the expected DC value of the sampling spectrum is unity. As for the second term, an intuitive way to visualize \( \langle S_m \rangle \) is as the average of points \( S_m \) in the complex plane. When all \( \alpha_k = 1 \), these points lie on the unit circle. For random sampling and any \( m \in \mathbb{Z} \), the points are distributed uniformly on the circle since \( x_k \in [0, 1] \). Their average is zero, and so the second term in eq. 7 also vanishes for this case. If the samples are distributed non-uniformly according to a parent distribution \( p(x) \), one way of mitigating bias would be to ensure that each of the terms\( \uparrow \) goes to zero. We show that choosing \( \alpha_k = 1/p(x_k) \) causes both terms to vanish, verifying that importance sampling is unbiased (see Sec. 3.1 in the supplemental).

Variance: For the general case of non-uniform samples with correlations, applying the variance operator to the rhs of eq. 6 results in a summation of covariance terms between all pairs of frequency

\[
\text{Var}(\Delta) = I^2 \text{Var}(S_0) + \sum_{m \in \mathbb{Z}, m \neq 0} f_m^* \text{Var}(S_m^*) + \sum_{m \in \mathbb{Z}, l \in \mathbb{Z}, \ell \neq m} f_m f_{\ell} \langle S_m S_{\ell}^* \rangle.
\]

The first term contains the DC contribution, the second contains the variance terms (diagonal elements if it were a finite covariance matrix) and the third contains all other terms (off-diagonal elements if it were a finite covariance matrix). We choose to express the variance in this form since the first two terms are exactly the discrete versions of previous work [PSC15]. When homogenization is applied, the third term vanishes, thus verifying the result of Pilleboue et al. We now briefly explain each of the three terms in the rhs of eq. 8.

The first term is the variance of the DC component of the sampling spectrum, scaled by the square of the integral. For uniformly random samples with unit weights, \( S_0 = 1 \) and therefore zero variance. In the case of importance sampling, \( S_0 = \frac{1}{N} \sum_{n=0}^{N-1} \alpha_k \) is the sum of the weights and therefore non-zero in general. One way to force the DC term to vanish, while performing IS, would be to set each weight to be \( \alpha_k = \alpha_k / S_0 \). This case, where the sampling weights for every secondary IS estimate add up to 1 is commonly known as normalized importance sampling [Owe13].

The first two terms together represent the discretized version of eq. 3, where \( f_m S_m \) and \( S_m^* S_m \) are the power spectra of the integrand and sampling function respectively. Since correlations between samples are encoded in the power spectra, the second term can be used to explain some of the benefits due to correlated samples. For example, the expected power spectra of jittered and blue-noise sampling patterns contain less energy at low-frequencies, leading to variance reduction. The covariance terms, which explicitly represent sample correlations in the frequency domain, have not been studied before.

The third term in eq. 8 is novel and crucial to explain IS and CS without homogenization. If the samples are homogenized, then

\[
\uparrow \text{ It may also be possible that neither term is zero but their difference is zero, but such an estimator would be more difficult to tailor.}
\]

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the third term vanishes. This can be proven by first defining $S_m^l = \sum_m e^{i2\pi \omega m}$ as the translated Fourier coefficient with $\omega$ as the translation vector, which allows rewriting the translated product of $S_m^l$ as:

$$S_m^l S_n^l = S_m^l e^{i2\pi \omega m} e^{-i2\pi \omega n} = S_m^l e^{i2\pi \omega (m-n)}.$$  

(9)

Following Pilleboue et al. [PSCC15], homogenization is equivalent to studying the translated version of each realization and averaging over all translations, which can be compactly written as:

$$\langle S_m^l \rangle = \int S_m^l e^{i2\pi \omega (m-n)} d\omega,$$  

(11)

where $T$ is the toroidal domain. Note that, in the above integral, the exponential part is non-zero only for $m = l$. Since, $m \neq l$ in the third summation part of the variance equation in eq. 8, it renders the third term zero. This term also quantifies alignment of the samples with the integrand (Table 1) which accounts for the phase information. We study this in detail in the next section (Fig. 6). Previous analyses [RAMN12, PSCC15, O16] safely ignore the phase by relying on uniform and random translations/rotations of the stratification grid.

4.2. Unifying IS and CS

The expectation of the cross-terms $\langle S_m^l S_n^l \rangle$ in (8) can be simplified (see Sec. 4.2 of suppl. material) to

$$\langle S_m^l S_n^l \rangle = \frac{1}{N} \int \frac{1}{p(x)} e^{i2\pi \omega (m-n) x} dx$$  

(12)

$$+ \frac{1}{N^2} \sum_{k=-1}^{N-1} \sum_{l=1}^{N} \int_{0}^{1} e^{i2\pi \omega (mx_1-x_2)} p(x_1) p(x_2) \rho(x_1, x_2) dx_1 dx_2,$$

where the joint PDF $\rho(x_1, x_2)$ (related to the pair correlation function [IPSS08, OG12]) explicitly specifies correlations. The double integral in eq. 12 is zero when samples are independent (uncorrelated) since $\rho(x_1, x_2) = p(x_1) p(x_2)$, leading to $\langle S_m^l S_n^l \rangle = W_{m-l}/N$ where $W_m \in \mathbb{C}$ is the $m$th Fourier series coefficient of the weighting function $w(x) = 1/p(x)$, i.e. $a_k = w(x_k)$ (see Sec. 5 of suppl. material). We study the covariance terms by considering non-uniform distribution and correlations independently.

Perfect IS (1D): Zero variance is achieved in the academic case of the effective integrand being a constant, i.e. the sampling distribution is a scaled version of the integrand. Although this is not useful in practice, it serves as a simple case to highlight the impact of the third term in eq. 8. Consider a 1D integration problem where the integrand and the sampling distribution are step functions, with the discontinuities aligned. The samples are independent. In this case, we calculated all three terms in eq. 8 analytically (see Sec. 8.2 in the supplemental) and found that the first two terms (known in previous work) sum to a value of 0.140625/N while the third term is -0.140625/N. Due to the non-uniform distribution, prior work is unable to predict the correct variance while the first and third terms in our formulation are crucial in correcting for the non-uniformity (top half of Table 1).

Table 1: We here analyze all three terms from (8) using a 1D step function for two cases. Case I: Perfect importance sampling using random samples. Case II: Uniform sampling with jittered samples while keeping the step discontinuity aligned with one of the strata boundary for all N. Variance reduction due to IS or strata boundary alignment with a step is only captured by the third term. Numerically approximating the third term results in slight deviation from the expected variance of zero.

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<th>2nd Term</th>
<th>3rd Term</th>
<th>Variance (real, imaginary)</th>
<th>Variance (empirical)</th>
<th>Variance (expected)</th>
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</table>

Correlations due to jittered sampling: Consider integrating a step function in 1D by sampling a constant PDF but using jittered samples. If the discontinuity in the integrand aligns perfectly with a stratum boundary, then the integral can be estimated with zero variance. Even though the samples are drawn according to a constant PDF, previous work is unable to predict the correct variance because the correlations between jittered samples and the integrand are lost due to homogenization. In our case, the third term cancels with the second term correctly predicting zero variance when a stratum is aligned with the discontinuity (bottom half of Table 1). These calculations require knowledge of the joint PDF, which can be easily derived for jittered samples in 1D [O16] (see also suppl. Sec. 6.1).

The role of phase: Fig. 6 visualizes the components of the third term in eq. 8 for a step integrand and jittered sampling pattern in 1D. Each image represents the 2D space spanned by frequency variables $l$ (horizontal) and $m$ (vertical), with colors indicating the value of the Fourier coefficients. To avoid numerical issues, we derived the

Figure 6: To emphasize the role of phase in variance reduction, we visualize the third term from (8) for a 1D step function (a) and 1D jittered samples (for $N = 16$ in b,c,d) when all the strata are shifted as indicated above each column. Green, black, and red indicate positive, zero, and negative values, respectively.
We expressed estimator variance as a sum of terms where one of the sub-terms within are complex. This necessitates a careful analysis of phase and highlights the challenges of non-shift-invariant Fourier analysis.

Higher dimensions: The space of \( \langle S_0 S_l \rangle \) is spanned by the frequency variables \( j \) and \( m \). In our 1D case, this space is \( \mathbb{C}^2 \) which we visualized using 2D images for the real and complex components (Figure 6). For a \( d \)-dimensional integration domain, this space is \( 2d \)-dimensional which then gets projected down to a single number. Even for a 2D domain, this means that correlations need to be analyzed in a 4D space.

4.3. Summary

In this section, we presented the first Fourier domain formulation of error of sampling-based integrators which accounts for the finite domains, non-uniformly distributed samples and correlated sampling. We expressed estimator variance as a sum of terms where one of them explicitly captures correlations between samples as well as alignment of the samples with the integrand. Our derivations suggest that the latter plays a key role in reducing error. Unfortunately, our analysis also reveals that Fourier analysis is not well suited to assess alignment since the correlations need to be tracked in a high \( (2d) \)-dimensional space first before projection along all dimensions.

5. Experiments

Our analysis suggests that the improved convergence of correlated samplers is limited by the presence of discontinuities. In this section, we first show that the use of importance functions can compensate for these discontinuities and can improve convergence rates of the resulting combined estimators. Although it is impractical to expect all discontinuities to be known a priori, some discontinuities may be avoided by changing the domain of integration (Sec. 5.1). To counter the effects of boundary discontinuities (discussed in Sec. 5.2), we propose a novel approach of integrand mirroring (Sec. 5.2.1). We further propose smooth boundary area light sources to avoid certain discontinuities (Sec. 5.2.2). We verified this in different situations by extending existing empirical tools [SSJ16].

All the scenes are rendered using PBRT [PJH16]. To facilitate the analysis, we restrict the dimensionality of the underlying integrands to 2D by only considering the directly illuminated components of all rendered scenes from one area light source. However, this analysis directly generalizes to higher dimensions without any loss of generality. To perform variance analysis, we vary the number of samples over the area light and the visible hemisphere while shooting only one primary ray from the center of each pixel.

5.1. Improving convergence rates using IS and CS

Consider the problem of estimating direct illumination (illustrated in Fig. 7) where sampling incident directions over the visible hemisphere manifests the light source boundaries as \( C_0 \) discontinuities (Fig. 7b) within the underlying integrand. These discontinuities, however, can be avoided by sampling the light sources instead (Fig. 7a). We analyze Pixel P which has a smooth underlying integrand (bottom-left Fig. 1b) when importance sampled using light PDF. This results in a convergence rate of \( \mathcal{O}(N^{-2}) \) (dash-dotted green curve in Fig. 1c). On the other hand, pixels that are partially occluded from a light source (Pixel Q), or which are importance sampled using the BSDF, always have a \( C_0 \) discontinuity (see second column Fig. 1b), which restricts their convergence rate to \( \mathcal{O}(N^{-1.5}) \) (Fig. 1b and d). Consequently, light importance sampling can also be seen as shifting the discontinuities within the domain to the boundaries of the integration domain resulting in a smooth effective integrand and an improved convergence rate.

Our analysis provides a novel reasoning for why this classical solution improves the convergence of the estimator and not just the variance.

5.2. Boundary-value discontinuities due to finite domain

Our Fourier series formulation assumes that functions are periodic and that samples are generated toroidally in the domain. One of the consequences of the toroidal (mod) wrapping is that functions that appear smooth within the entirety of the domain might still introduce a “boundary discontinuity” because the values across the toroidally wrapped boundary do not coincide (first column in Fig. 9a). We performed experiments to confirm that such “invisible” discontinuities in otherwise smooth integrands adversely affect convergence.

Toroidally wrapping the samples after homogenization or Cranley-Patterson rotation (CP) introduces boundary discontinuities within the integrand (bottom-left Fig. 9a) due to the asymmetry across the boundary. This degrades convergence (see subplot b) from \( \mathcal{O}(N^{-2}) \) (dash-dotted curve) to \( \mathcal{O}(N^{-1.5}) \) (solid-green curve).

Incidentally, enforcing shift-invariance via random offsets [RAMN12, PSC*15] has a similar effect as toroidal wrapping.
5.2.1. Integrand mirroring

Since the boundary discontinuities are caused by the asymmetric values across the integration domain, we propose to mirror the integrand horizontally and vertically which results in symmetric values across the boundaries (top-right Fig. 9a and bottom-right Fig. 8b).

and therefore also suffers from degraded convergence when integrands have unequal values at wrapping boundaries. In Fig. 3(b), we observe that slightly shifting a 2D Gaussian integrand so that the values at the boundaries do not match causes a deterioration in the convergence rate from \( O(N^{-2}) \) to \( O(N^{-1.5}) \). We confirmed similar behavior for direct illumination estimators in real scenes (see Fig. 8 and 12). To counter the effect of boundary discontinuities we propose integrand mirroring.

Figure 8: We perform integrand mirroring to avoid boundary discontinuities due to homogenization or Cranley-Patterson rotation (CPr). Two pixel functions in (b)—importance sampled from a spherical area light—are shown before and after mirroring. For Pixel U, convergence rate (shown in log-log scale) after mirroring improves to be \( O(N^{-2}) \) due to symmetric boundary values despite homogenization. However, a discontinuous integrand (Pixel V) does not benefit from mirroring (d). The original underlying sampler is jittered.

Figure 9: Toroidally wrapping a sampling pattern results in introducing discontinuities within an otherwise smooth function (Pixel P from Fig. 1) as shown in bottom-left (a). However, this can be avoided by first mirroring the original integrand (top-right). Consequently, mod wrapping this mirrored version does not introduce discontinuities (bottom-right), and maintains the good convergence rate of \( O(N^{-2}) \) (in log-log scale) despite homogenization (CPr). Note that the relative variance is still affected by the sampling strategy (details in Sec. 5.2.1). The underlying sampler used is jittered.

Figure 10: After integrand mirroring (a \( \rightarrow \) b,c), the integration domain quadruples (in 2D). (b) We keep the original (green) samples and equally stratify the rest of the domain to generate jittered samples (magenta). (c) It is also possible to simply mirror the (green) samples over the full domain (in red) along with the integrand. (d) This, however, introduces some high energy streaks in the expected power spectrum (bottom) which are not present for mirror-random samples (top).

In 2D, this process quadruples the integration domain, e.g. from \([0,1]^2\) to \([0,2]^2\).

To sample this domain, we adopt two simple strategies. An illustration is shown in Fig. 10 with (green) samples overlaid over the original integrand. After integrand mirroring, one approach is to span the stratification grid across the mirrored domain and generate random samples directly within each stratum (Fig. 10b). This is equivalent to having four random samples per stratum in the original integration domain. We call this the mirror-random sampling strategy. Another approach is to simply mirror the green samples in the original domain (in the spirit of antithetic samples) along with the integrand (Fig. 10b). In this case, the benefit is that no new samples need to be generated. We call this strategy mirror-uniform sampling. The corresponding power spectra show that mirror-uniform sampling imposes certain regularity which is visible as high energy streaks in the resultant expected power spectrum.

To see the benefits of integrand mirroring, we consider Pixel U from Fig. 8 which has a smooth underlying integrand with asymmetric boundary values. After mirroring, we observe a convergence rate

\[
\begin{align*}
\text{Original-CPr-O(N}^{-1.5} & \\text{Original-noCPr-O(N}^{-2} \\
\text{Mirror-uniform-CPr-O(N}^{-2} & \\text{Mirror-uniform-noCPr-O(N}^{-2} \\
\text{Mirror-random-CPr-O(N}^{-2} & \\text{Mirror-random-noCPr-O(N}^{-2}
\end{align*}
\]
of $O(N^{-2})$ with and without homogenization (CPr) with both mirror sampling strategies (red and magenta curves in Fig. 9b and 8c). However, with mirror-random the relative variance is slightly higher in Fig. 9b (magenta curves) whereas with mirror-uniform variance is higher in Fig. 8c. Integrands with $C_0$ discontinuities (Fig. 8, Pixel V) do not benefit from integrand mirroring as shown in Fig. 8d.

5.2.2. Smooth boundary light source

The above analyses show benefits of integrand mirroring with light IS. The convergence behavior due to BSDF IS does not improve with mirroring since it sees the finite area light source as a $C_0$ discontinuity within the underlying integrand (Fig. 7b). This also affects the convergence rate during multiple importance sampling (MIS). To validate this, we extend Veach’s [Vea98] analysis of light vs. BSDF IS by investigating convergence rates rather than variance.

The scene in Fig. 11(a) is rendered with light IS by first shooting one primary ray from the center of the pixel followed by 1024 jittered light (or shadow) ray samples. Pixel A is unoccluded and is directly illuminated whereas Pixel B is occluded by one of the metal plates in the scene. As shown in Fig. 12(a) and (b), light PDF sampling would converge at a rate of $O(N^{-2})$ compared to BSDF sampling (shown with dotted lines) which converges at $O(N^{-1.5})$ but only for pixels with unoccluded light rays. However, for occluded Pixel B, the convergence rate is always $O(N^{-1.5})$. In Fig. 11(b) we visualize this behavior for individual pixels for both BSDF and light sampling.

We also compare light PDF sampling with multiple importance sampling (MIS) using a power heuristic in Fig. 12(b). For both pixels A and B, MIS converges with $O(N^{-1.5})$. This validates that MIS can be seen as a combination of both light and BSDF sampling convergence rates, with the expected convergence to be the worst of the two [SJ17]. Our analysis also identifies correctly that the convergence rate exhibited by area light sampling would be at least as good as that achieved by BSDF sampling.

The above reasoning can also be applied to distant illumination from environment maps. The lack of discontinuities can only be exploited at points which receive unoccluded illumination, since otherwise the discontinuities due to occlusion would dominate. Unoccluded points will enjoy convergence benefits due to light PDF sampling. However, in practice, since rendering software such as

Figure 11: Underlying pixel functions for A & B are shown in b, c & d for a directly illuminated scene in a. The comparison is drawn between standard spherical lighting vs. smoothed boundary spherical light source (prefiltered). This smoothing is performed by scaling the radiance using the dot product of the ray direction and the light source normal. Full rendering is shown in (e).

Figure 12: Convergence rates for Pixel A (unoccluded) & B (partially occluded) from Fig. 11 are plotted (in log-log scale) for jittered samples. Light IS has faster convergence (a,b) compared to BSDF or MIS for Pixel A. MIS and BSDF IS convergence can be improved by light boundary smoothing (c,d).
PBRT [PJH16] use the luminance channel as the importance function, the effective integrand in each of the color channels may not entirely be free of discontinuities. So, for a multichannel environment map, importance sampling each channel will improve convergence at unoccluded pixels.

Improving MIS & BSDF IS: Based on our convergence analysis we observe that discontinuities can be introduced or removed by importance sampling. However, MIS still suffers the worst of the two convergence rates since the BSDF sampling strategy always treats an area light source as a discontinuous binary function. We therefore analyze the convergence by smoothing the light boundary to improve upon this bottleneck. To demonstrate our hypothesis, we smooth an area light source (which is a common practical trick we observe that discontinuities can be introduced or removed by the dot product of the ray direction and the normal of the spherical area light source. The resulting directly illuminated scene is shown in Fig. 11(c) which is rendered with 16 jittered samples per pixel. The corresponding convergence plots in Fig. 12(c and d) shows improved convergence in the case of both BSDF sampling and MIS for unoccluded hit points at the cost of introducing negligible bias.

6. Conclusion and Future work
We presented a complete formulation for error analysis of sampling-based integrators in the Fourier domain. Our formulation elegantly handles finite domains, non-uniform sampling as well as correlations between samples. We showed using rigorous derivations as well as empirical evidence that our formulation predicts variance correctly in many scenarios where existing theory fails. We also identified the role of discontinuities in integrands in adversely affecting the convergence rates of sampling-based estimators. We showed that the convergence rate of the combined estimator (importance sampling and correlated sampling) can be controlled by changing the importance function alone. Our analysis highlights the importance of the integrand discontinuities and how these relate to the sampling PDF and stratification boundaries. Using these insights, we showed how to preserve the improved convergence rate of correlated sampling when using MIS for direct lighting by smoothing out the boundary of the light source. To counter boundary discontinuities, we propose integrand mirroring and tailored two simple mirror sampling strategies to sample this mirrored domain. Since the idea of mirroring is inspired from anisotropic sampling [HM56a, HM56b], it would be an interesting future direction to study the effect of leveraging anisthetic samples for these strategies.

Importance sampling the discontinuities: Our analyses and experimental results suggest several potential directions for future research. Our results challenge the conventional view of designing the importance function to merely be proportional to the value of the integrand, especially when perfect IS is not possible (as is mostly the case). Instead, it suggests that it may sometimes be better to choose the importance function (in conjunction with correlated samples) so that discontinuities that appear in the correlation structure align with the integrand. The analysis by Oztireli [O16], Singh and Jarosz [SJ17] already indicate benefits due to alignment but for uniform samples.

It is, however, also possible to importance sample the discontinuities present within the integrand (not shown in our proposed analysis). We show a simple setup in Fig. 13 where we estimate the product of a shifted 2D Gaussian and a halfspace (2D step edge) function (Fig. 13a) using jittered samples distributed according to the halfspace function as the importance function (Fig. 13b shows the corners of the strata). Importance sampling the non-axis-aligned halfspace function induces a mapping between the unit square where random numbers are drawn, which we call the random number space and the halfspace as viewed in Fig. 13a, which we call the integrand space. The integrand evaluated in the random number space is shown in Fig. 13b. It appears warped due to the mapping.

The combined (IS and jittered) estimator exhibits a convergence rate of $O(N^{-1.5})$ (blue curve in Fig. 13c) compared to $O(N^{-1.5})$ without IS (magenta curve) or with IS but also with homogenization (orange curve). The improvement in convergence rate must be due to the diminished role of the discontinuity in the effective integrand $f(x)/p(x)$ (inset in Fig. 13c). Although the effective integrand is the same for the estimator with homogenization, its convergence rate suffers due to the boundary discontinuity. In most practical situations, it is unreasonable to expect the discontinuities to be known a priori, therefore, developing this idea requires further investigation.

Multiple-lights sampling: Our proposed analysis is performed for only one light source. For many-light scenarios, current sampling strategies uses one sample coordinate to randomly select the light source and uniformly distribute the samples among different light sources without increasing the dimensionality of the problem. Although simple, this strategy destroys the underlying correlations within the samples (e.g., stratification) resulting in slower convergence. It would be interest to extend our analysis and design sampling strategies for multiple light sources.

Integrating a pulse train: The covariance (third term) in our variance formulation suggests to preserve the phase for variance/convergence improvements which can be interpreted as careful
shifting of the strata boundaries w.r.t. the discontinuities. We demonstrate a simple setup of train of pulses (red curve shown in Fig. 14) composed of shifted Heavisides \( H(x - u) \). Shifting the position of the first stratum boundary by an offset \( \phi \in [0, 1] \) is equivalent to shifting the integrand to \( H(x - u + \phi) \). Thus, as the offset \( \phi \) is varied, for a given \( N \), the continuously changing variance of the corresponding estimator for a Heaviside function is: \( \text{Var}(\mu_{j1, N, \phi}) = v_0 (1 - v_0) / N^2 \), where \( v_0 = N(u - \phi) - \lfloor N(u - \phi) \rfloor \). The variance of the \( N \)-sample jittered sampling estimator integrating a pulse-train simply amounts to adding the \( \text{Var}(\mu_{j1, N}) \) corresponding to each of the Heavisides. We calculated these variances analytically and plotted them in Fig. 14. The plot on the left is of predicted variance vs \( \phi \) for different values of \( N \) and the plot on the right shows the best-fit convergence rates obtained for different values of \( \phi \). For any given \( N \), the minimum variance may not necessarily correspond to a \( \phi \) where a discontinuity is aligned with the strata boundary. Similarly, the best possible convergence rate of \( \Omega(N^{-2.35}) \) is obtained when the strata are offset by \( \phi = 0.21 \) or \( \phi = 0.71 \). This simple experiment demonstrates that both error and convergence rate might be controlled by tailoring the relative offsets between sampling patterns and discontinuities in the integrand. Any arbitrarily discontinuous function can be analyzed as a pulse train multiplied by a smooth function.

One strategy could be to optimize the position of the strata boundaries in jittered sampling w.r.t. the integrand discontinuities (third term in (8)). While this could potentially improve variance and convergence rate (Fig. 14), in practice this would require knowledge of all discontinuities, which may be intractable, especially in higher dimensions. We instead showed that importance sampling according to different PDFs can move some discontinuities to the boundary of the integration domain, where their presence does not impact convergence rate. Simultaneously, we can pre-filter the discontinuities for other sampling strategies, preserving good convergence rates in the MIS combination for pixels where only these discontinuities are present in the integrand. While we show improvements only due to pre-filtered light source boundary, more general pre-filtering of integrand discontinuities could be a fruitful avenue of future research to leverage improved convergence rates for global illumination.

### 7. Acknowledgements

We are grateful to all the anonymous reviewers for their constructive remarks. This work was partially supported by the Fraunhofer and Max Planck cooperation program within the German pact for research and innovation (PFI) and NSF grant CNS-1205321. Kartie Subr was supported by a Royal Society University Research Fellowship and Wojciech Jarosz was partially supported by NSF grant ISS-1812796.

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