A Position-Free Path Integral for Homogeneous Slabs and Multiple Scattering on Smith Microfacets

Benedikt Bitterli\textsuperscript{1} \quad Eugene d’Eon\textsuperscript{2}

\textsuperscript{1}NVIDIA Research \quad \textsuperscript{2}NVIDIA

Abstract

We consider the problem of multiple scattering on Smith microfacets. This problem is equivalent to computing volumetric light transport in a homogeneous slab. Although the symmetry of the slab allows for significant simplification, fully analytic solutions are scarce and not general enough for most applications. Standard Monte Carlo simulation, although general, is expensive and leads to variance that must be dealt with.

We present the first unbiased, truly position-free path integral for evaluating the BSDF of a homogeneous slab. We collapse the spatially-1D path integral of previous works to a position-free form using an analytical preintegration of collision distances. Evaluation of the resulting path integral, which now contains only directions, reduces to simple recursive manipulation of exponential distributions. Applying Monte Carlo to solve the reduced integration problem leads to lower variance.

Our new algorithm allows us to render multiple scattering on Smith microfacets with less variance than prior work, and, in the case of conductors, to do so without any bias. Additionally, our algorithm can also be used to accelerate the rendering of BSDFs containing volumetrically scattering layers, at reduced variance compared to standard Monte Carlo integration.

CCS Concepts

• Computing methodologies → Reflectance modeling;

1. Introduction

Volumetric light transport simulation in homogeneous slabs is a common problem in graphics and related fields. Applications include paper [PdMJ14], skin layers [FPW92; DJ05], the rings of Saturn [Bli82], shielding materials [Dwi82], and volumetric models of scattering from rough surfaces [HHldD16].

The most common application of slab transport in rendering is at a scale where the illumination can be considered laterally uniform. The primary quantity of interest in this case is the bidirectional scattering distribution function (BSDF) for the slab, where the incoming and outgoing directions are given [HK93]. The BSDF follows from integrating over all possible paths inside the slab that connect these two directions, regardless of lateral displacement. Despite the plane symmetry of the problem, very few closed-form solutions are known, requiring numerical techniques in the general case. Al-
though optimal sampling routines for slab BSDFs can be readily obtained, evaluation of the BSDF for two given directions poses a formidable challenge.

Both deterministic and stochastic methods can be used to evaluate slab BSDFs. Methods such as discrete ordinates and doubling [Sta01; JdJM14] are broadly applicable, but can require large precomputations and are not practical for rendering surfaces where multiple parameters vary spatially. In contrast, Monte Carlo BSDF evaluation can be used in the case of general slabs and layered materials with no precomputation [GHZ18], including full variation of all parameters over a surface. However, this approach creates unwanted statistical noise and is expensive for thick highly-scattering materials.

The primary motivation of our work is to improve the efficiency of the Monte Carlo approach for slab BSDF evaluation for the special case of describing multiple scattering from rough surfaces. The Smith microfacet model is widely used throughout computer graphics and including a multiple-scattering component is important to avoid unwanted darkening of rough materials. Due to the asymmetric phase function of Smith volumes, the Monte Carlo approach is the only known unbiased approach for evaluating this multiple scattering [HHdD16]. Our primary contribution is a new efficient way to evaluate this multiple scattering. We also demonstrate applications of the theory outside of rough surface scattering.

We reduce the variance and improve the efficiency of Monte Carlo slab BSDF evaluation by reducing the dimension of the path integral. In previous work, the set of transport paths inside the slab are an alternating sequence of displacements and direction changes (Figure 2). We will show that the displacements can be preintegrated analytically, leaving only the directional dimensions of the path integral for Monte Carlo. This extreme expected-value optimization reduces the dimension of the integration problem significantly and allows faster computation of full unbiased Monte Carlo solutions. Because all three spatial coordinates of the path integral are integrated out, the resulting method is truly position free, unlike previous work that evaluates slab BSDFs by sampling spatially 1D random walks in the slab [HHdD16; GHZ18]. Because the resulting state space depends only on directions, reasoning about bidirectional estimators becomes much simpler, in particular for the asymmetric phase functions appearing on microfacet surfaces [HHdD16].

After reviewing previous work in the next section, we define the problem in Section 3 and derive the position-free path space for homogeneous slabs in Section 4. We apply our position-free estimators to a number of practical problems in computer graphics, such as rendering thin slabs (Section 5) and BSDFs with multiple scattering between the microfacets (Section 6).

2. Related Work

In this paper we consider exact methods for plane-parallel light transport in slabs. For a review of approximations such as the two-stream approximation, see Meador and Weaver [MW80]. For rough surface scattering, approaches based on the V-groove [LJJ*18; XH18] and other [JdJM14; KC17; CCM19; Tur19] approximations are also known.

Simulating the linear transport of particles in a homogeneous slab was one of the earliest applications of the Monte Carlo method [Kah49; Goe50; PK68]. These works considered the plane-parallel integral equations of transfer where the phase space has a spatial component that is reduced from 3D to 1D (the depth within the slab). These equations, which date back to the very beginning of radiative transfer, were solved using an analog Monte Carlo estimator that effectively performs a 1D random walk along the depth axis of the slab, with an appropriately modified extinction coefficient. Estimation of radiance at the boundary (required for BSDF evaluation) was performed using next-event estimation (NEE) [Kah49]. This approach has found a number of uses in graphics for evaluating BSDFs. Hanrahan and Krueger [HK93] rendered surfaces using discretized BSDFs precomputed in this way. For rendering rough surfaces, Heitz et al. [HHdD16; Dhd16] applied the unbiased BSDF estimator with NEE directly at render time together with a blend of forward and adjoint estimates to reduce variance. This approach was later extended to layered materials with full bidirectional generalizations and more advanced NEE that exploit the reduction to 1D in order to reduce variance [GHZ18; XWHM20; GGN20].
similar efficiency, the approach of Wang et al. introduces significant bias at higher roughnesses. On dielectric microsurfaces, our analytic integration is not possible for paths that refract through the surface, and we selectively combine our approach with that of Wang et al. for such paths. This leads to a method with similar efficiency as that of Wang et al., but reduced bias.

3. Background

In this paper, we consider homogeneous media contained in a slab of infinite $x$-$y$ extent. The slab occupies the $z$-span $[0, L]$, where the $z$ axis points down into the slab (see Fig. 2). To simplify the discussion, the photon enters from direction $\omega_0$, and travels distance $t_1$ before scattering into direction $\omega_1$. This process repeats until the path length $l$ is reached, at which point the photon leaves in prescribed direction $\omega_l = \omega_o$.

The total contribution of all paths of length $l$ is

$$I_l = \int_{\mathcal{P}} \left( \prod_{i=1}^{l-1} p(\omega_i, \omega_{i+1}) \right) \left( \prod_{i=1}^{l-1} \int_{\mathcal{P}} p(t_i, \sigma) \, d\mu(t, \hat{\omega}) \right) \, d\mu(t, \hat{\omega}),$$

where $\mathcal{P}$ is the space of paths that lie within the slab, and $d\mu(t, \hat{\omega}) = d\mu(t) \times d\mu(\hat{\omega})$ is the product of standard Lebesgue measures of distances $t = t_1 \ldots t_l$ and solid angle measures of directions $\omega = \omega_1 \ldots \omega_l$. The quantity we seek to estimate is the sum $\sum_{l=2}^{\infty} I_l$ over all lengths.

The integrand in Eq. (3) consists of three components: The directional density $\prod p(\omega_i, \omega_{i+1})$ of the path; the free-flight density $\prod p(t_i, \sigma)$ of the travel distances $t_1 \ldots t_{l-1}$; and the probability $\text{Tr}(t_l)$ of the photon exiting the slab from the last path vertex. Note that directions $\omega_1 = \omega_o, \omega_l = \omega_o$ and distance $t_l$ are not free variables; the latter of which is determined by the distance of the last path vertex to the boundary.

4. Position-free transport in a slab

The goal of this section is to show that all distance dimensions $t_i$ in Eq. (3) can be integrated analytically. We begin by noting that the directional terms do not depend on distances, and we can move part of the integration inside:

$$I_l = \int_{\Omega} \left( \prod_{i=1}^{l-1} p(\omega_i, \omega_{i+1}) \right) \int_{\mathcal{T}} \left( \prod_{i=1}^{l-1} \int_{\mathcal{P}} p(t_i, \sigma) \, d\mu(t) \right) \, d\mu(\hat{\omega}) \, d\mu(t),$$

where $\Omega$ and $\mathcal{T}$ are the spaces of directions and distances, respectively (with $\mathcal{P} = \Omega \times \mathcal{T}$). The inner integration is the probability $P_{\text{exit}}(\omega_0, \ldots, \omega_l)$ of a photon exiting the slab, conditioned on the directions it takes after each collision. We will now show how this probability can be derived in closed form.

4.1. Simplifying to 1D

Our first step is to simplify the integration problem. We will perform a change in variables from the distance $t_i$ the photon travelled, to the (absolute) height difference between collisions $\Delta z_i = t_i \cdot |(\omega_i)_z|$, where $(\omega_i)_z$ refers to the $z$-component of vector $\omega$.

This type of simplification is common in slab problems, having been used extensively outside [AKS60] and within graphics [HK93; HHdD16; DHd16; GHZ18; XWHM20; GGN20]. We briefly review it here before deriving our position-free formulation. After the change of variables, we obtain the relation

$$p(t_i, \sigma) \, dt_i = \frac{1}{|(\omega_i)_z|} p\left( \frac{\Delta z_i}{|(\omega_i)_z|}, \sigma \right) \, d\Delta z_i,$$

with $\sigma = \frac{\alpha}{|(\omega_i)_z|}$.

and similarly

$$\text{Tr}(t_i, \sigma) = \text{Tr}(\Delta z_i, \sigma_i).$$

These equations tell us that collisions in the 3D slab are equivalent...
to collisions in a "densified" 1D medium, where the extinction coefficient increases as photon directions become less vertical. This formulation allows for integrating explicitly over the depths of collisions, rather than the distances travelled between them.

With the projection to 1D, we can reformulate the problem of computing \( P_{\text{exit}} \) to a simpler one: Given a height distribution \( h_{i-1}(z) \), which represents the probability density that the photon will collide at height \( z \) after travelling \( l - 1 \) distances in the medium, we can express the exit probability of the photon as

\[
P_{\text{exit}}(\omega_{i-1}, \omega_i) = \begin{cases} 
\int_0^L h_{i-1}(z) \exp\left(-\int_0^z \sigma_i \, dz\right) \, dz & \text{if } \{\omega_i\}_z < 0 \\
\int_0^L h_{i-1}(z) \exp\left(-\int_z^L \sigma_i \, dz\right) \, dz & \text{else.} 
\end{cases}
\]

(8)

This is simply the PDF of colliding at \( z \) after \( l - 1 \) propagations, multiplied by the probability of exiting the slab from \( z \). We differentiate between the case of the photon exiting the top \( (z = 0) \) and bottom \( (z = L) \) interface.

From here, we will proceed as follows: First, we show how the height distribution can be derived. Second, we show that it can be represented in closed form as a hyperexponential distribution (a sum of exponentials). Finally, we show that given such a height distribution, Eq. (8) can be computed in closed form.

### 4.2. Distribution of Heights

We begin with the straightforward case of \( h_1(z) \), which is the probability density of a photon colliding at \( z \) after propagating once in the medium. This is equivalent to the free-flight PDF [Kah49, p.5]

\[
h_1(z) = p(z, \sigma_1).
\]

(9)

What about the distribution after travelling \( i \) distances? This can be written recursively in terms of the density \( h_{i-1} \) and depends on the direction of travel since the last collision: If the photon is moving down into the slab, then its collision density is equivalent to the density of colliding at a point \( y < z \) above \( z \), and then colliding again at \( z \):

\[
h_{i}^\downarrow(z) = \int_z^L h_{i-1}(y) p(y - z, \sigma_i) \, dy.
\]

(10)

If the photon is travelling upward, then its collision density is equivalent to colliding at some point \( y > z \) below \( z \), and then colliding again at \( z \):

\[
h_{i}^\uparrow(z) = \int_z^L h_{i-1}(y) p(y - z, \sigma_i) \, dy.
\]

(11)

### 4.3. Height Distribution in Closed Form

With the height distribution defined, we now turn to solving it in closed form. We will claim that \( h_1(z) \) is a sum of exponentials,

\[
h_1(z) = \sum_{j=1}^{N_1} a_{i,j} \exp\left(-\int_0^z \sigma_i \, dz\right) 
\]

(12)

for some \( N_1, a_{i,j}, b_{i,j} \). The proof follows by induction. The base case is trivial, with \( h_1(z) = p(z, \sigma_1) \) and \( N_1 = 1, a_{1,1} = b_{1,1} = \sigma_1 \). For the induction step, we distinguish between two cases, depending on whether the photon is moving up or down.

#### 4.3.1. Downward moving photon

For the “down” case, we give a sketch of the proof below, and provide a full proof in the supplemental. We begin by expanding Eq. (10):

\[
h_{i+1}^\downarrow(z) = \int_0^z h_i(y) p(z - y, \sigma_{i+1}) \, dy 
\]

(13)

\[
= \sum_{j=1}^{N_{i+1}} a_{i,j} \int_0^z h_y(y, b_{i,j}) p(z - y, \sigma_{i+1}) \, dy 
\]

(14)

\[
= \sum_{j=1}^{N_{i+1}} a_{i,j} \sigma_{i+1} - b_{i,j} \left(e^{-\sigma_{i+1}} - e^{-\sigma_{i+1}} \right) 
\]

(15)

\[
= \left( \sum_{j=1}^{N_{i+1}} a_{i,j} \sigma_{i+1} - b_{i,j} \right) \exp\left(-\int_0^z \sigma_i \, dz\right) - \left( \sum_{j=1}^{N_{i+1}} a_{i,j} \sigma_{i+1} - b_{i,j} \right) \exp\left(-\int_z^L \sigma_i \, dz\right) 
\]

(16)

If the height distribution is a sum of exponentials, then it remains a sum of exponentials after the photon travels an additional (downward) segment. The coefficients of the new distribution are

\[
a_{i+1,j}^\downarrow = \begin{cases} 
\frac{a_{i,j} \sigma_{i+1}}{\sigma_{i+1} - b_{i,j}} & \text{if } j < N_{i+1} \\
\sum_{j=1}^{N_{i+1}} a_{i,j} \sigma_{i+1} - b_{i,j} & \text{else.} 
\end{cases}
\]

(17)

\[
b_{i+1,j}^\downarrow = \begin{cases} 
b_{i,j} & \text{if } j < N_{i+1} \\
\sigma_{i+1} & \text{else.} 
\end{cases}
\]

(18)

This concludes the proof by induction.

#### 4.3.2. Upward moving photon

The “up” case is very similar to the down case, and we give a proof in the supplemental. The distribution remains a sum of exponentials, with coefficients

\[
a_{i+1,j}^\uparrow = \begin{cases} 
\frac{a_{i,j} \sigma_{i+1}}{\sigma_{i+1} - b_{i,j}} & \text{if } j < N_{i+1} \\
\sum_{j=1}^{N_{i+1}} a_{i,j} \sigma_{i+1} - b_{i,j} & \text{else.} 
\end{cases}
\]

(19)

\[
b_{i+1,j}^\uparrow = \begin{cases} 
b_{i,j} & \text{if } j < N_{i+1} \\
\sigma_{i+1} & \text{else.} 
\end{cases}
\]

(20)

This concludes the proof by induction.

### 4.4. Exit Probability

Given the height distribution, we can now derive the exit probability by inserting Eq. (12) into Eq. (8). The probability reduces to a simple sum of transmittances (see supplemental for derivation):

\[
P_{\text{exit}}^\uparrow(\omega_0, \ldots, \omega_l) = \sum_{j=1}^{N_{i+1}} a_{i,j} \sigma_{i+1} - b_{i,j} \left(1 - \exp\left(-\int_{b_{i,j}}^{r_{i+1,j}} \sigma_i \, dz\right)\right) 
\]

(19)

\[
P_{\text{exit}}^\downarrow(\omega_0, \ldots, \omega_l) = \sum_{j=1}^{N_{i+1}} a_{i,j} \sigma_{i+1} - b_{i,j} \exp\left(-\int_{b_{i,j}}^{r_{i+1,j}} \sigma_i \, dz\right) 
\]

(20)

### 4.5. Semi-infinite slab

A useful special case arises for a semi-infinite slab, i.e. \( L \rightarrow \infty \). In this case, the “up” case simplifies to

\[
N_{i+1}^\uparrow = N_i, \quad b_{i+1,j}^\uparrow = b_{i,j} \quad \text{and} \quad a_{i+1,j}^\uparrow = a_{i,j} \sigma_{i+1} / \sigma_{i+1} 
\]

(21)
where the number of exponentials stays unchanged, and only the amplitude of the existing exponentials is rescaled. The “down” case remains identical to the finite slab.

The exit probabilities simplify as well, with

\[
P_{\text{exit}}^{\uparrow}(\omega_1, \ldots, \omega_t) = \sum_{i=1}^{N} \frac{a_{i,j}}{b_{i,j} + \sigma_i}
\]

\[
P_{\text{exit}}^{\downarrow}(\omega_1, \ldots, \omega_t) = 0
\]

4.6. Discussion

We have derived closed form expressions for the height distribution of a photon after an arbitrary number of collisions in a homogeneous slab, as well as its probability of exiting the slab. The reflectance of a slab can then be computed in a position-free way by sampling the directions of the path, and then evaluating \( P_{\text{exit}} \) in closed form.

To compute \( P_{\text{exit}} \) given a set of directions \( \omega_1, \ldots, \omega_t \), we first require computing the height distribution \( h_i \). The coefficients of the distribution are initialized with the base case, and we run the update rules Eq. (17) or Eq. (18) for each direction in sequence. Finally, we compute the exit probability with Eq. (19) or Eq. (20) to obtain the final result.

We give pseudo-code for computing \( h_i \) and \( P_{\text{exit}} \) in Alg. 1. Doing so requires storing up to \( 2t \) coefficients, \( a_{i,j} \) and \( b_{i,j} \), and requires \( O(t^2) \) total operations. For the semi-infinite case, the operations involve only simple arithmetic; for the finite slab, we require evaluating exponentials as well. Using these building blocks, we will now derive position-free integration algorithms for several practical applications in graphics.

Although we assume the slab to be index-matched, this is not a restriction in general; given incident and outgoing directions \( \omega_i \) and \( \omega_o \) for a non-index-matched medium, we can handle the refractive boundaries by computing refracted directions \( \omega'_i \) and \( \omega'_o \), and using these to compute \( h_i \) and \( P_{\text{exit}} \).

5. Application: Slab BSDF

A first obvious application of our method is for BSDFs that model far-field scattering by slabs of homogeneous media. These slabs could act as a component in specialized BSDFs such as those for paper [PDMJ14], or in more general layered material frameworks either enclosed by dielectric interfaces [GHZ18; WW07] or in a stack of slabs with index-matched interfaces [WJHY21]. In the following, we will focus on the straightforward case of a BSDF representing reflectance from a single, index-matched homogeneous slab. More sophisticated applications can then be easily built using this basic case as a building block.

5.1. Algorithm

Transport on the slab can be readily estimated using Monte Carlo by simulating consecutive events (collisions and scattering) that occur on the photon path. We show one such baseline analog simulator in Alg. 2, computing contributions of paths up to length \( l \). This algorithm is equivalent to the unidirectional estimator of Guo et al. [GHZ18]. We are given routines for sampling directions and propagation distances, and we accumulate the amount of energy leaving the slab (using next-event estimation [PJH16]). We are also
given a function \( \sigma(\omega) \) that computes the 1D extinction coefficient, which here is simply \( \sigma(\omega) = \sigma \cdot |(\omega)|_z \); in Section 6, we will substitute a different \( \sigma(\omega) \) to simulate microfacets.

We can readily modify this baseline estimator to perform fully position-free integration instead. We show pseudo-code of such an estimator in Alg. 3. We replace the tracking and sampling of explicit positions or heights with the computation of closed-form height distributions \( h_i \). Next-event estimation can then be performed using the closed-form probability \( P_{\text{exit}} \) of leaving the slab, instead of the transmittance as in Alg. 2.

### 5.1.1. Numerical Stability

One potential issue with Algs. 1 and 3 lies in numerical stability. Computing \( P_{\text{exit}} \) relies on taking a sum of ratios with potentially different signs and large variations in magnitude. Additionally, parts of the algorithm compute fractions with factors of \( 1/(\sigma - b[i]) \). This raises concerns about numerical stability for long paths (as \( N \) becomes large) and cases when \( \sigma \) approaches \( b[i] \), e.g. if cosines \((\omega_1)_z = (\omega_2)_z \) are very close for some pair of directions in the path. While we did not find it feasible to completely prevent these numerical issues completely, we can easily detect them. Past a certain number of bounces (10 in our implementation), or if ratios become unstable, we fall back to analog simulation of the path. This still gives an unbiased result, at the cost of variance. We found that only an insubstantial fraction of paths cause numerical concerns (\( \approx 0.1\% \)), and the overall efficiency of our algorithm remains substantially better than purely analog simulation.

These numerical issues were also noted in earlier works, and mitigation strategies to reduce the equal-cosine case to gamma distributions and/or clamping heuristics have been proposed [BD56; AKS60; AT64]. Although we do not use the clamping strategy currently, it shows promising results, and poses an interesting avenue for future work.

### 5.2. Results

We implemented our method in an open source offline rendering framework [Bit18] as a material model representing homogeneous slabs, and in a simple C++ testbed for benchmarking BSDF evaluations. We compare our position-free framework to the approach of Guo et al. [GZH18], which simulates explicit depths within the slab. For the method of Guo et al., we tried both bidirectional and unidirectional simulation, and only show the more efficient of the two (unidirectional in this case). In both cases, we use analog simulation (Alg. 2) to sample outgoing directions for path propagation, as its PDF matches the BSDF perfectly.

We can measure estimator performance directly by comparing the inverse efficiency, i.e. the cost of evaluating the estimator times its variance. An estimator performs better if its inverse efficiency is lower than that of other estimators. In Fig. 5, we show a comprehensive evaluation of our estimator compared to the baseline estimator of Guo et al. over randomly selected slab thicknesses, incident angles and phase mean cosines. We plot the expected value of BSDF evaluations produced by both methods (which match exactly), as well as the inverse efficiency of both estimators over different inclinations of \( \omega_0 \). Our proposed estimator significantly outperforms the baseline in almost all cases, even when comparing the cost of pure BSDF evaluation. In real rendering scenarios, the cost of BSDF evaluation is small compared to path tracing, and the reduction in variance at equal render time becomes even more significant.

To show a practical example, we show a simple origami figure rendered with a homogeneous slab material in Fig. 3, produced by both algorithms. At equal render time, our algorithm provides significantly reduced variance, both in terms of visible noise and MSE. Pre-integrating parts of the integration problem, and thus reducing its dimensionality, directly reduces the variance of the Monte Carlo estimator for the slab. We show the evolution of MSE over render time in Fig. 4 (right).

### 6. Application: Multiple Scattering on Smith Microfacets

The main application of our theory is to multiple scattering for microfacet BSDFs [WMLT07]. Heitz et al. [HHdD16] propose computing multiple scattering on microfacet surfaces under the Smith model by formulating it as a random walk on the stochastic heightfield. Dupuy et al. [DHd16] further simplify this approach by showing the problem is equivalent to transport in a homogeneous half
space, with angle-dependent extinction coefficient

\[
\sigma_{\text{smith}}(\omega) = \begin{cases} 
\Lambda(\omega) |(\omega)_z| & \text{if } (\omega)_z < 0 \\
(1 + \Lambda(-\omega)) |(\omega)_z| & \text{else}, 
\end{cases} \tag{24}
\]

where \(\Lambda(\omega)\) is the Smith lambda function \([\text{WMLT07};\ \text{HHdD16}]\). Although this approach is an exact (albeit probabilistic) solution, the drawback is that every evaluation of the BSDF involves a random walk through the medium (or heightfield), which is costly and introduces variance.

6.1. Algorithm

We can directly apply our position-free path integral to the semi-infinite formulation of Dupuy et al. \([\text{DHdD16}]\) and analytically integrate out the spatial dimensions of the random walk. We combine their extinction coefficient (Eq. (24)) with ours (Eq. (6)) to obtain

\[
\sigma(\omega) = \begin{cases} 
\Lambda(\omega) & \text{if } (\omega)_z < 0 \\
1 + \Lambda(\omega) & \text{else}. 
\end{cases} \tag{25}
\]

Inserting Eq. (25) into Alg. 3 immediately leads to a position-free estimator of multiple scattering on microfacet surfaces. While

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**Figure 5:** We show mean BSDF value (left half of columns) and inverse efficiency (right half of columns, lower is better) for reflectance from a homogeneous slab with parameters (thickness, mean phase cosine and incident angle) randomly selected from a list. Our position-free estimator (red curve) outperforms the baseline estimator of Guo et al. \([\text{GHZ18}]\) (blue curve) over nearly all parameters and angles, usually significantly so. The mean reflectance values computed by both estimators match perfectly.
preferred to fully analog simulation, this algorithm would be inferior to the one proposed by Heitz et al. [HHdD16]. On microfacet surfaces, a significant source of noise comes from phase function sampling, as opposed to free-flight sampling. While our algorithm eliminates variance from the latter, it does nothing for the former. Heitz et al. [HHdD16] propose to start the random walk randomly; this is equivalent to computing \( P_{\text{exit}} \) of a modified random walk, where after each collision the location of the photon is “scrambled” and drawn uniformly from the distribution of microsurface heights. In this case, \( h_t(z) = \exp^{-z} \) after each collision, and computing \( P_{\text{exit}} \) becomes trivial.

This segment-wise decorrelation of the random walk leads to a biased result. As we will show in the next section, this bias can be significant and is not outweighed by commensurate efficiency gains. However, this approach is a useful fallback strategy for when \( P_{\text{exit}} \) cannot be evaluated analytically, i.e. for refracted paths (Section 6.4).

6.3. Results

In Fig. 6, we show mean and efficiency graphs for evaluating multiple scattering on GGX conductors over a variety of roughnesses and incident inclinations. We compare four different methods. The first is the original algorithm proposed by Heitz et al. [HHdD16], which performs MIS of unidirectional path- and light tracing in the semi-infinite slab. This baseline method can be made position-free in two different ways: Either approximately, by replacing distance-related terms with the analytic Smith monostatic shadowing function (this is the method of Wang et al. [WJF*21]); or by replacing them with the true closed-form solution, which is our POSITION-FREE UNIDIR strategy. Additionally, we compare against unbiased, fully bidirectional position-free estimation, which is our POSITION-FREE BDPT strategy.

Even when taking estimator cost into account, we find that all position-free algorithms consistently beat the baseline estimator of Heitz et al. by significant margin over a wide range of parameters. However, the approximate algorithm of Wang et al. shows significant bias, especially at higher roughnesses. When comparing efficiency, our bidirectional and MIS-of-unidirectional estimators are roughly equivalent: The fully bidirectional estimator exhibits lower variance, but is approximately 2× as expensive. In a complete renderer, the relative cost of evaluating the bidirectional estimator becomes smaller compared to the cost of tracing a full path, and this estimator becomes much more competitive. The method of Wang et al. is slightly more efficient at normal incidence, but significantly less so at lower inclinations.

To demonstrate practical rendering results, we compare renderings of rough microfacet conductors of varying roughnesses under direct lighting with our bidirectional, position-free algorithm to that of prior work in Fig. 1. Despite nearly identical rendering cost, our algorithm provides significant overall variance reduction. It also eliminates high-intensity fireflies of prior work witnessed e.g. on the back wall. We show the evolution of MSE over render time in Fig. 4 (left).

6.4. Dielectric Microfacets

Unfortunately, our theory does not allow for fully unbiased position-free integration of dielectric microfacets. Even though

\[
\omega_{\text{smith}}(\mathbf{z}) = \frac{1}{\sigma_{\text{smith}}(\mathbf{z}) + \sigma_{\text{exit}}(\mathbf{z})}.
\]

This is equivalent to computing \( P_{\text{exit}} \) of a modified random walk, where after each collision the location of the photon is “scrambled” and drawn uniformly from the distribution of microsurface heights. In this case, \( h_t(z) = \exp^{-z} \) after each collision, and computing \( P_{\text{exit}} \) becomes trivial.

This segment-wise decorrelation of the random walk leads to a biased result. As we will show in the next section, this bias can be significant and is not outweighed by commensurate efficiency gains. However, this approach is a useful fallback strategy for when \( P_{\text{exit}} \) cannot be evaluated analytically, i.e. for refracted paths (Section 6.4).

6.3. Results

In Fig. 6, we show mean and efficiency graphs for evaluating multiple scattering on GGX conductors over a variety of roughnesses and incident inclinations. We compare four different methods. The first is the original algorithm proposed by Heitz et al. [HHdD16], which performs MIS of unidirectional path- and light tracing in the semi-infinite slab. This baseline method can be made position-free in two different ways: Either approximately, by replacing distance-related terms with the analytic Smith monostatic shadowing function (this is the method of Wang et al. [WJF*21]); or by replacing them with the true closed-form solution, which is our POSITION-FREE UNIDIR strategy. Additionally, we compare against unbiased, fully bidirectional position-free estimation, which is our POSITION-FREE BDPT strategy.

Even when taking estimator cost into account, we find that all position-free algorithms consistently beat the baseline estimator of Heitz et al. by significant margin over a wide range of parameters. However, the approximate algorithm of Wang et al. shows significant bias, especially at higher roughnesses. When comparing efficiency, our bidirectional and MIS-of-unidirectional estimators are roughly equivalent: The fully bidirectional estimator exhibits lower variance, but is approximately 2× as expensive. In a complete renderer, the relative cost of evaluating the bidirectional estimator becomes smaller compared to the cost of tracing a full path, and this estimator becomes much more competitive. The method of Wang et al. is slightly more efficient at normal incidence, but significantly less so at lower inclinations.

To demonstrate practical rendering results, we compare renderings of rough microfacet conductors of varying roughnesses under direct lighting with our bidirectional, position-free algorithm to that of prior work in Fig. 1. Despite nearly identical rendering cost, our algorithm provides significant overall variance reduction. It also eliminates high-intensity fireflies of prior work witnessed e.g. on the back wall. We show the evolution of MSE over render time in Fig. 4 (left).

6.4. Dielectric Microfacets

Unfortunately, our theory does not allow for fully unbiased position-free integration of dielectric microfacets. Even though

\[
\omega_{\text{smith}}(\mathbf{z}) = \frac{1}{\sigma_{\text{smith}}(\mathbf{z}) + \sigma_{\text{exit}}(\mathbf{z})}.
\]
Figure 6: We show mean BSDF value (left half of columns) and inverse efficiency (right half of columns, lower is better) for reflectance from a conductive GGX microfacet with multiple scattering for different roughnesses and incident angles. We compare four methods: The baseline algorithm of Dupuy et al. [DHd16] (blue); the approximate position-free algorithm of Wang et al. [WJF*21] (red); and our two unbiased position-free algorithms (green and orange). All position-free algorithms significantly outperform the baseline; the method of Wang et al. does so at the cost of significant bias. Our methods are unbiased and significantly outperform both the baseline and, at non-normal incidence, also the algorithm of Wang et al.

dielectric multiple scattering can also be expressed via a random walk, the walk can transition between both sides of the micro-surface upon refraction. In the formulation of Dupuy et al. [DHd16], this corresponds to a jump of the photon, where its depth $z$ is remapped to $z_{\text{refract}} = \log(1 - e^{-z})$. To make this compatible with our approach, we would need to find a suitable representation of $h(z_{\text{refract}})$ that can be expressed (and integrated) conveniently. We have not been able to find such a suitable representation; integrals of this nature result in beta functions, which have resisted much further manipulation.

There are two ways to deal with this problem, which affect either the variance or the bias of the refracted lobe. We could either fall back to the baseline algorithm of Dupuy et al. [DHd16] whenever the random walk refracts; this would lead to unbiased results, but the efficiency in the refracted lobe would be equivalent to the non-position-free baseline. Alternatively, we could fall back to the
$\theta_i = 45^\circ$ $\theta_i = 80^\circ$

Figure 7: We show mean BSDF value (left half of columns) and inverse efficiency (right half of columns, lower is better) for reflectance from a dielectric GGX microfacet with multiple scattering for different roughnesses and incident angles, and an index of refraction of 1.8. We compare three methods: The baseline algorithm of Dupuy et al. [DHd16] (blue); the approximate position-free algorithm of Wang et al. [WJF*21] (red); and our position-free algorithm (green). The efficiency of our method and that of Wang et al. is identical, and both outperform the baseline. However, our method is unbiased for the reflection lobe ($\theta_o \in [-90, 90]$) and restricts bias to the refraction lobe, where it matches that of Wang et al.

7. Conclusion, Limitations and Future Work

We presented a new position-free path integral for Monte Carlo estimation of reflectance from homogeneous slabs. We separated out the probability of exiting the slab from other terms in the path integral, and reduced the problem of computing it to manipulating the distribution of heights of a photon in a simplified 1D medium. We showed that this distribution reduces to a simple sum of ex-
potentials, the coefficients of which can be computed with simple iterative rules.

We applied our method to two applications: evaluating homogeneous slab BSDFs and estimating multiple scattering from microfacet conductors. Both are fundamental graphics problems and are directly amenable to our position-free estimation. Our proposed algorithms are simple, and we demonstrated significant variance reduction compared to the baseline in both scenarios.

Our work has a number of limitations and avenues for future research.

**Dielectric Microfacets** Our current formulation cannot achieve fully unbiased position-free integration on dielectric microfacets. This is due to the warping of the height distribution that occurs when the random walk refracts. We propose a scheme that maintains unbiasedness in the refracted lobe, but incurs the same bias as the approach of Wang et al. [WJF+21] upon refraction. If it cannot be removed, it would be interesting to explore how bias in the refracted lobe could be reduced. One potential approach could be to optimize the parameters of a new height distribution that most closely matches the warped distribution $h(S_{\text{facet}})$. This would allow for position-free integration even after refraction with reduced bias compared to ignoring the height distribution completely.

**Layered slabs** Another interesting extension of our work would be to natively handle layered, index-matched slabs, such as those of Wang et al. [WJHY21]. Although we can readily support such use cases by layering individual instances of Section 5, further variance reduction may be possible by treating the slabs as a combined medium with strata of different extinction, and tracking a single height distribution over all slabs simultaneously.

**Additional Formulations** It can be advantageous to formulate plane-parallel estimators from coupled integral equations that arise from invariance principles [PH00]. One interesting area of future work is to investigate if similar position-free-like expected-value optimizations could be applied in this setting.

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