Specular Manifold Sampling for Rendering High-Frequency Caustics and Glints

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Scattering from specular surfaces produces complex optical effects that are frequently encountered in realistic scenes: intricate caustics due to focused reflection, multiple refraction, and high-frequency glints from specular microstructure. Yet, despite their importance and considerable research to this end, sampling of light paths that cause these effects remains a formidable challenge.

In this article, we propose a surprisingly simple and general sampling strategy for specular light paths including the above examples, unifying the previously disjoint areas of caustic and glint rendering into a single framework. Given two path vertices, our algorithm stochastically finds a specular subpath connecting the endpoints. In contrast to prior work, our method supports high-frequency normal- or displacement-mapped geometry, samples specular-diffuse-specular (“SDS”) paths, and is compatible with standard Monte Carlo methods including unidirectional path tracing. Both unbiased and biased variants of our approach can be constructed, the latter often significantly reducing variance, which may be appealing in applied settings (e.g., visual effects). We demonstrate our method on a range of challenging scenes and evaluate it against state-of-the-art methods for rendering caustics and glints.

CCS Concepts: • Computing methodologies → Rendering.

Additional Key Words and Phrases: Specular light paths, SDS paths, Caustics, Glints

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1 INTRODUCTION

Efficient simulation of the physical process of light transport and scattering constitutes one of the classic problems in the field of computer graphics. Over the past decades, research on this challenging problem has gravitated towards methods that perform Monte Carlo integration over high-dimensional sets of light transport paths, fueling the development of a toolbox of sophisticated path sampling strategies that are now in widespread use. While Monte Carlo rendering has been extremely successful in both industry and academia, there are many settings where these methods are surprisingly brittle and subject to catastrophically poor convergence.

One particularly problematic case are scenes containing specular paths, i.e., paths involving chains of interactions with smooth metallic or refractive surfaces. Their constrained nature makes such light paths difficult to find: at specular interfaces, light must satisfy the law of reflection or Snell’s law, which drastically lowers the probability of sampling a valid configuration connecting the camera to a light source. Caustics or glittery surfaces that exhibit random patterns of highlights due to specular micro-geometry are visually striking examples of such specular paths, though they are often much more subtle while still having a negative effect on overall convergence. The large family of specular-diffuse-specular (“SDS”) paths with only a single diffuse vertex surrounded by specular chains simply cannot be found at all and is normally absent in rendered images. The caustics seen through the shop window in Fig. 1 are an example of this configuration—they are only visible thanks to the proposed sampling strategy. The glints on the shoes are even more challenging and involve only specular vertices: a point spotlight, perfectly specular microstructure, the glass window, and a pinhole camera.

Faced with these challenges, research in the last two decades has produced a large set of tailored methods that are each able to render specific types of specular paths. However, no existing method tackles the general case, and every approach brings along an intrinsic set of limitations: for instance, bidirectional sampling [Lafor tunde and Wil lems 1993; Veach and Guibas 1995a] from cameras and light sources often improves convergence, but does not help with glints or SDS paths, and tends to be brittle when the two partial paths only rarely find each other1. Biased methods [Jensen 1996; Hachisuka and Jensen 2009] that relax the problem via spatial smoothing support only specular vertices: a point spotlight, perfectly specular microstructure, the glass window, and a pinhole camera.

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1 e.g., in the common setting when the camera is inside a building that is lit from outside.
work and found that the highly conservative nature of interval arithmetic often causes intervals to be too large to allow for systematic pruning of the solution space. Another approach involves precomputed hierarchical data structures that partition triangle meshes and bound the positions and normals of each subtree. Building on such a position-normal hierarchy, Walter et al. [2009] propose an efficient pruning strategy for specular chains with a single specular refraction (e.g. underwater caustics).

Specialized methods for glint rendering implement an effective BRDF that averages the behavior of a high-frequency specular surface over a given surface region. The methods of Yan et al. [2014, 2016] do so by constructing position-normal hierarchies in texture space to solve an approximate form of this problem for normal-mapped surfaces. These tree data structures tend to become extremely large, requiring tens of gigabytes of memory in our experiments. Procedural glints [Jakob et al. 2014; Kuznetsov et al. 2019; Wang et al. 2019] can be rendered with a much lower storage footprint, but are of course significantly less flexible. Recent work on glint rendering has focused on incorporating wave-optical effects [Yan et al. 2018], and directional bases for filtering product integrals involving glints [Gamboa et al. 2018].

We note that the previously discussed caustic and glint rendering techniques of Mitchell and Hanrahan [1992], Walter et al. [2009], and Yan et al. [2014, 2016] find all possible solutions within their supported path classes and are thus fully deterministic. This yields pixel-perfect renderings when the scene contains no other sources of variance, but this is rarely the case in practice. In contrast, our method stochastically samples individual solutions; the added variance due to this random decision can then be reduced along with complementary sources of variance (environment mapping, indirect illumination, and so on).

Our algorithm is closely related to Jakob and Marschner’s manifold exploration (ME) method [2012], which is a Markov chain Monte Carlo (MCMC) perturbation strategy that analyzes the differential geometry of the manifold of valid specular paths to make proposals in the framework of Metropolis Light Transport [Veach 1998]. The natural constraint representation [Kaplanyan et al. 2014; Hanika et al. 2015b] significantly expands on this idea in the more general case of multiple glossy interactions. One downside of these perturbation strategies is that they can only make very small changes to a specular path; exploration of the larger space relies on many repetitions of this basic operation. When the geometry is characterized by high-frequency detail, the manifold of valid specular paths tends to become very complex, and simple local steps are insufficient for global exploration.

The manifold next-event estimation (MNEE) technique of Hanika et al. [2015a] applies the ME equation-solving iteration in a pure Monte Carlo context. Starting with an incorrect initial specular path, MNEE iteratively attempts to walk towards a valid solution via projection and tangential steps on the specular manifold. Due to the simple deterministic initialization, it can find at most a single solution, which works well on smooth geometry (e.g. spheres) but breaks down in more challenging cases. MNEE was later adapted as a connection strategy for bidirectional path tracing [Speirer et al. 2018]. Other recent work has explored the potential of next-event estimation strategies that sample multiple vertices in the context of volume rendering [Koerner et al. 2016; Weber et al. 2017].

The proposed method, named specular manifold sampling (SMS), is a generalization of the MNEE approach: using a stochastic initialization and an unbiased sampling weight estimator, we are able to find solutions on complex geometry where manifold-based techniques were previously inapplicable. We also propose a simple 2-stage stochastic initialization for normal-mapped surfaces and demonstrate that SMS straightforwardly generalizes to the related problem of glint rendering.

We provide a brief review of path-space manifolds [Jakob 2013] that are the foundation of our work before delving into specifics.

3 BACKGROUND

Consider a light transport path $\bar{x} = x_0, \ldots, x_n$ containing a chain of specular vertices between two non-specular endpoints $x_1$ and $x_n$. For example, $x_1$ could be a shading point on a surface, and $x_n$ a position on a light source (Fig. 2). Although this path is an element of a large and high-dimensional path space, it effectively lies on a much lower-dimensional subspace, since each specular vertex imposes physical constraints that collapse some dimensions of the ambient space: when refraction takes place at a vertex, it must for example satisfy Snell’s law, removing all of its continuous degrees of freedom.

Jakob and Marschner [2012] characterize these constraints via a function $c_i$ associated with each vertex $x_i$. It projects Walter et al.’s [2007] generalized half-vector $h(x_i, \omega_i, \omega_o)$ onto the local tangent space:

$$c_i(x_{i-1}, x_i, x_{i+1}) = \mathbf{T}(x_i)^T h(x_i, x_{i-1}, x_{i+1}).$$

Here, $\mathbf{T}(x_i)$ is a $3 \times 2$ matrix of tangent vectors, and $\mathbf{ab}$ denotes a normalized vector pointing from $a$ to $b$. The constraint function takes on the value zero when the vertices $x_{i-1}, x_i, x_{i+1}$ are correctly positioned so that the relevant physical laws hold, subsuming both cases of specular reflection and refraction. A valid specular path can then be summarized as a root of the combined function $C(\bar{x}) = [c_2, \ldots, c_{n-1}]^T$ that stacks all specular path constraints. The function is normally parameterized via the UV coordinates $uv_i$ of specular vertices, in which case its inputs and outputs have a matching number of dimensions.

The main application of this formulation is that it enables the use of numerical root finding techniques to solve for paths that lie...
on the specular manifold. In particular, solutions to the equation $C(\vec{w}) = 0$ can be found using multivariate Newton iteration:

$$\vec{w}_{i+1} = (\nabla C(\vec{w}_i))^{-1} \cdot C(\vec{w}_i).$$

(2)

Here, $\vec{w}_i$ refers to the UV coordinates of all specular vertices at iteration $i$. The Jacobian $\nabla C$ in (2) is a block tridiagonal matrix consisting of $2 \times 2$ blocks and can be inverted cheaply.

In practice, consistent UV parameterizations of scene geometry are often not available, and Jakob and Marschner instead propose to rely on local tangential parameterizations (e.g. of individual triangles). In this case, the Newton step (2) will generally produce vertices that are detached from the scene geometry, and an additional ray tracing-based reprojection step is required after each iteration. This predictor-corrector scheme, named manifold walk, has quadratic convergence when $\vec{w}_0$ is sufficiently close to a solution.\(^3\)

We briefly note that another important role of the Jacobian $\nabla C$ is the computation of the generalized geometry term $G(x_1 \leftrightarrow \cdots \leftrightarrow x_n)$ relating differential solid angles at one end of the chain $(x_1)$ to differential surface area at the other end $(x_n)$. This term takes the role of the traditional geometry term [Veach 1998] when a path contains specular vertices.

Fig. 3. Finding a specular refraction through a spherical interface using manifold next-event estimation. Note how the seed path is usually very close to the valid specular path in this scenario, which means that the manifold walk has a high success probability of converging to the desired solution.

3.1 Manifold next-event estimation

Manifold walks can also be applied in regular Monte Carlo methods, as illustrated by Hanika et al.’s [2015a] manifold next-event estimation (MNEE) method. Their approach is specific to refractive chains and initializes the Newton iteration with a tentative path $\vec{x}_0$ corresponding to a straight-line connection (Fig. 3 and Alg. 1). Repeated evaluation of Eq. (2) along with reprojection then leads to two possible outcomes: either the manifold walk diverges, or it converges to a valid specular path. The probability of finding a valid path in this way is generally much higher than in an ordinary path tracer, reducing the variance of rendered images.

Prior to MNEE, the fundamental problem impeding the integration of manifold walks into pure Monte Carlo methods had been the determination of the probability $p(x^*)$ of finding a solution $x^*$ given an initial state $x_0$ chosen with density $p(x_0)$. This probability is given by a marginalization over the path space $P$ [Hanika et al. 2015a]:

$$p(x^*) = \int_P p(x^* | x_0) p(x_0) \, dx_0.$$  (3)

The computation of this expression is mathematically daunting because $p(x^* | x_0)$ encapsulates the behavior of an unpredictable equation-solving iteration. MNEE sidesteps this problem using two clever tricks: First, it always uses the same initialization, turning $p(x_0)$ into a Dirac delta function. Second, it relies on Multiple Importance Sampling (MIS) [Veach and Guibas 1995a] to fall back to standard path tracing when the manifold walk fails. In this case, the remaining term $p(x^* | x_0)$ cancels out in the estimator.

However, MNEE also suffers from several fundamental limitations that we intend to address in this article: Because the method can find at most a single specular path, it does little to reduce variance when there are multiple solutions. Most of the examples in the original paper [Hanika et al. 2015a] are extremely simple shapes such as spheres\(^4\) or cylinders, where a single solution indeed suffices to render most specular paths. However, this is clearly no longer the case when the specular geometry is more complex. Also, while the straight-line initialization $x_0$ proposed by Hanika et al. works well for refractive caustics, it is unclear how this approach could be generalized to the reflection case. Finally, MNEE does not support paths that give rise to specular glints.

4 METHOD

We now turn to the proposed method named specular manifold sampling (SMS), initially focusing on a simple unbiased algorithm that generalizes to cases where multiple specular paths connect two given endpoints. We then propose several extensions: the first reduces variance at the cost of nonzero bias, the second replaces Jakob and Marschner’s specular manifold constraints with improved variants, the third samples paths in two stages to improve performance on normal-mapped surfaces, and the last streamlines the algorithm for glint rendering. Many of these extensions are modular and can be combined as desired. Figure 6 shows a preview of several combinations applied to the problem of rendering refractive caustics, comparing our results to MNEE and a brute-force reference.

4.1 Finding all solutions

We initially restrict ourselves to specular chains with a single smooth reflection or refraction. Our technique however extends to chains with surface roughness and multiple interactions analogously to Hanika et al. [2015a]; see Section 5.2. In this restricted setting, there

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\(^3\)This is clearly the case in the original application of Jakob and Marschner [2012] whose MCMC perturbation strategy takes small steps on the specular manifold.

\(^4\)Rendering of caustics in 3D models of human eyes constitutes an important use case of MNEE in the entertainment industry [Chiang and Burley 2018].
is a discrete and finite set\(^5\) of solutions connecting two given endpoints. Our approach to finding them is simple: whereas MNEE performs manifold walks using a fixed initialization, SMS randomly samples the initial guess from a probability distribution \(p(x_0)\). Newton’s method exhibits quadratic convergence when the starting point is sufficiently close to a root, hence all solutions will be found with a nonzero probability—however, the probability of successful convergence is unknown.

There is a great degree of latitude in the choice of an initial guess: we could uniformly generate positions on specular surfaces, or with a nonzero probability—however, the probability of successful convergence is unknown. Regardless of what approach is used, we assume that the implementation of this sampling strategy takes two uniformly distributed random numbers \(\xi \in [0,1] \supseteq \mathcal{U}\) as input and warps them to the desired distribution. Our objective now is to generate an initial sample \(\xi\) that is close enough to the solution, so that the Newton iteration (2) will take us there.

When inspecting the convergence behavior of these manifold walks on the primary sample space \(\mathcal{U}\), we generally observe multiple basins of convergence \(\mathcal{B}_k \subseteq \mathcal{U}\), each containing a point \(\xi^{(k)}\) identified with a corresponding solution vertex \(x_2^{(k)}\). Figure 4 illustrates the situation on a simple scene with a cardioid caustic. Newton’s method is known to produce convergence basins that potentially have an extremely complex geometric structure [Hubbard et al. 2001] and can even be fractal. For example, Fig. 5a shows convergence towards three different solutions of a simple polynomial equation on the set of complex numbers and Fig. 5b shows a particularly challenging convergence plot that we encountered after applying a normal map to the RING scene shown in Fig. 4. Recall that our goal is to use these solutions in a Monte Carlo estimator, where an algorithm that merely finds solutions is insufficient—we must also know the discrete probability \(p_k\) of finding a particular path vertex \(x_2^{(k)}\). An unbiased estimator is then given by a standard MC ratio \(f(x)/p(x)\), where \(p(x)\) in the denominator contains \(p_k\).

Since the samples \(\xi\) are uniformly distributed, this probability is simply the area of the associated convergence basin on \(\mathcal{U}\):

\[
\int_{\mathcal{B}_k} \mathcal{B}_k (\xi) \, d\xi.
\]

However, exact evaluation or precomputation of this integral is clearly infeasible: as discussed, \(\mathcal{B}_k\) can have an extremely complex shape which also depends on the position of the path endpoints. On the other hand, a simple unbiased estimator is given by

\[
\langle p_k \rangle = \frac{1}{N} \sum_{i=1}^{N} \mathcal{B}_k (\xi_i),
\]

where \(\xi_i \in \mathcal{U}\) is a sequence of i.i.d. uniform variates. Unfortunately, this approach is flawed: usage of \(p_k\) occurs in the denominator of the path throughput weight. Since \(\mathbb{E}[1/X] \neq 1/\mathbb{E}[X]\), using this estimator could introduce significant bias: for example, \(\langle p_k \rangle\) can equal zero if all \(N\) tries fail to converge to the basin \(\mathcal{B}_k\), in which case the estimated path throughput weight would be infinite! Fortunately, an unbiased estimator for the inverse \(\langle 1/p_k \rangle\) can be created using a simple iterative approach.

4.2 Unbiased SMS

The problem of computing an unbiased MC estimate of the reciprocal of an integral was studied by Booth [2007]. Recently, Qin et al. [2015] built on this idea to create an unbiased photon gathering strategy. The key idea underlying Booth’s approach is surprisingly simple: turning the inverse into a geometric series moves the problematic integral from the denominator to the numerator:

\[
\frac{1}{p_k} = \frac{1}{\int_{\mathcal{U}} \mathcal{B}_k (\xi) \, d\xi} = \frac{1}{1 - a} = \sum_{i=0}^{\infty} a^i.
\]

\(\xi\)

(a) (b)

(c) (d)

Fig. 4. (a) Multiple solutions of the specular-path constraint form a superposition of caustics in the RING scene. (b) Color map showing the number of solutions at each shading point. (c) The three solution paths at a particular point. (d) The basins of convergence (in primary sample space) corresponding to those solution paths. All manifold walks started a point (black dot) inside a region converge to the associated solution (colored dot).

Fig. 5. (a) Newton fractal \(z^3 - 1 = 0\). (b) Complex convergence basins with 5 unique solutions encountered in one of our scenes.

\(\xi\)

(a) (b)

(c) (d)
where \( a = 1 - \int_{x} 1_{\Omega}(\xi) \, d\xi \). This expansion is legal as long as \(|a| < 1\), which in our case—integrating an indicator function over the unit square—is clearly satisfied. Unbiased estimation of the reciprocal then entails repeated manifold walks with i.i.d. initial points, denoted as \((a)_j\) below:

\[
\langle 1/p_k \rangle = 1 + \sum_{j=1}^{\infty} \prod_{i=1}^{j} (a)_j.
\]  

Here, \((a)_j = 0\) when manifold walk \( j \) has converged to root \( \xi^{(k)} \) and \((a)_j = 1\) if it has found another root or diverged. The above expression can thus be understood as a simple counting process: we run repeated manifold walks until \( \xi^{(k)} \) is found, and the number of trials then provides an unbiased estimate of \( \langle 1/p_k \rangle \). This result can also be understood in terms of the geometric distribution, which models the number of Bernoulli trials needed until a certain event with probability \( p_k \) takes place. Here again, the expected number of attempts is \( \langle 1/p_k \rangle \). Simulating a geometric distribution therefore provides an unbiased estimator of the sought reciprocal and constitutes the base ingredient of our unbiased SMS scheme, which we lay out in Alg. 2.

Unbiased SMS is trivially added to any existing implementation of MNEE. Its runtime cost is directly linked to the “complexity” of specular paths in the scene: when the geometry is relatively smooth, \( \mathcal{U} \) contains a small number of solutions that are surrounded by large convergence basins. Lines 1-2 then rapidly converge to a particular solution, and only a few iterations are required to find that same solution once more in lines 4-9. However, when the geometry is complex, many solutions may exist, and their convergence basins also occupy smaller area in primary sample space. The required number of trial iterations in lines 4-9 is a potential cause for concern in this case. Furthermore, the variance of such an estimator for a specific solution \( p_k \) based on a geometric distribution is equal to \((1 - p_k) / p_k^2\), which can become very large when \( p_k \approx 0\).

\[
\text{ALGORITHM 2: Unbiased specular manifold sampling}
\]

| Input: | Shading point \( x_1 \) and emitter position \( x_3 \) with density \( p(x_3) \) |
| Output: | Estimate of radiance traveling from \( x_3 \) to \( x_1 \) |
| 1 | \( x_2 \leftarrow \) sample a specular vertex as initial position |
| 2 | \( x_1' \leftarrow \text{manifold_walk}(x_1, x_2, x_3) \) |
| 3 | \( \langle 1/p_k \rangle \leftarrow 1 \) |
| 4 | \( \text{while true do} \) |
| 5 | \( x_2 \leftarrow \) sample specular vertex as above |
| 6 | \( x_1' \leftarrow \text{manifold_walk}(x_1, x_2, x_3) \) |
| 7 | \( \text{if } \| x_1' - x_2 \| < \varepsilon \) then |
| 8 | \( \langle 1/p_k \rangle \leftarrow \langle 1/p_k \rangle + 1 \) |
| 9 | \( \text{break} \) |
| 10 | \( \text{return } f_e(x_1') \cdot G(x_1 \leftrightarrow x_2 \leftrightarrow x_3) \cdot \langle 1/p_k \rangle \cdot L_e(x_3) / p(x_3) \) |
Another fundamental issue with unbiased SMS is that a considerable amount of computation is in some sense not used optimally: repeated Bernoulli trials potentially find many additional solutions, yet Alg. 2 only cares about one bit of information: whether or not these match the solution that was previously found in line 2. It would be desirable that the method leverages this additional information to improve the estimates, but it is challenging to do without introducing bias. That said, the presence of some bias is often acceptable if this improves other aspects, such as running time or variance, without introducing undesirable visual artifacts in renderings. Motivated by this, we devise a biased variant of SMS that addresses the discussed concerns.

4.3 Biased SMS

The biased variant of our method (Alg. 3) replaces the unbounded number of trial iterations by a fixed budget of $M$ samples. Furthermore, instead of sampling one path, and then performing Bernoulli trials to estimate its reciprocal probability, we simply cluster the $M$ samples into a set of unique solutions $x_k^{(l)}$ ($l = 1, \ldots, L$). A biased estimate of the reciprocal is then given by the relative number of occurrences $n_l$ of each solution, which also avoids the potential issues with a division by zero discussed earlier. The (biased) estimator for the total throughput at shading point $x_1$ then becomes:

$$\frac{1}{M} \sum_{l=1}^{L} n_l f(x_k^{(l)}) = \frac{1}{M} \sum_{l=1}^{L} n_l f(x_k^{(l)}) M = \frac{1}{M} \sum_{l=1}^{L} f(x_k^{(l)}).$$  \hspace{1cm} (8)

Compared to the original unbiased approach, this variant has a fixed iteration count, and it exploits the information provided by all samples. Note that it is consistent and will converge to the true solution as $M \to \infty$. In our experiments, we observe that the resulting bias is manifested as energy loss: regions of complex caustics that are only rarely found by the Newton iteration appear darker, while the unbiased variant produces the correct intensity at the cost of substantially increased variance and runtime. We believe that trading variance for energy loss in this way could be preferable in applied contexts (e.g., visual effects). Section 5 and the supplemental video both present a number of results contrasting the two methods.

When setting $M = 1$, biased SMS is closely related to a biased version of MNEE where no MIS is applied to account for paths that cannot be sampled using the manifold walk. The two algorithms are however not equivalent. Consider a situation where only one valid solution exists but the straight-line initialization doesn’t converge to it. In this case, MNEE can produce arbitrarily high variance—or in case of point lights will miss the contribution entirely. SMS however will still find the solution with non-zero probability.

Another interesting aspect of the biased variant is that it generates many samples at once. Coherence in this computation could be amenable to vectorized execution using modern SIMD instruction sets, such as AVX512.

4.4 Improved specular manifold constraints

One significant difference of our method compared to all previous applications of manifold walks is that we require the Newton solver to take very large steps starting from an invalid state. In contrast, MNEE renders refractive caustics with a straight-line initialization that is generally already very close to the final solution, and applications of manifold walks to MCMC rendering [Jakob and Marschner 2012; Lehtinen et al. 2013] only make small perturbations to existing valid paths, in which case the Newton iteration converges rapidly. During the development of our technique, we found that manifold walks would often converge surprisingly poorly when initialized randomly which led to serious convergence issues even in the case of simple and smooth geometry (Fig. 8). We realized that these two aspects are related: when taking large steps, Newton iterations based on the original specular manifold constraints often produce invalid back-facing solutions that impede convergence.

The main issue here is how the specular manifold constraint in Eq. (1) encodes specular configurations via half-vector projections. While this term conveniently subsumes both reflective and refractive cases with one equation, the formulation does not distinguish between front- and back-facing solutions (Fig. 7).

We propose a new constraint function that removes this ambiguity. First, note that the Snell’s law and the law of reflection fully determine the scattered direction $S(\omega, n, \eta)$ in terms of the incident direction $\omega$, surface normal $n$, and relative index of refraction $\eta$:

$$S(\omega, n, \eta) = \begin{cases} S^f(\omega, n), & \text{if } \eta = 1, \\ S^r(\omega, n, \eta), & \text{otherwise}, \end{cases}$$

$$S^f(\omega, n) = 2 (\omega \cdot n) n - \omega,$$

$$S^r(\omega, n, \eta) = -\eta (\omega - (\omega \cdot n) n) - n \sqrt{1 - \eta^2 (1 - (\omega \cdot n)^2)}.$$

**Algorithm 3:** Biased specular manifold sampling

**Input:** Shading point $x_1$, emitter position $x_3$ with density $p(x_3)$, and trial set size $M$

**Output:** Estimate of radiance traveling from $x_1$ to $x_3$

1. $S = \{\}$ ➔ Set of unique solutions
2. for $i = 1, \ldots, M$ do
3.   $x_2 \leftarrow$ sample a specular vertex as initial position
4.   $x_2' \leftarrow$ manifold_walk($x_1, x_2, x_1$)
5.   $S = S \cup \{x_2'\}$
6. result $= 0$ ➔ Accumulate contribution
7. for $k = 1, \ldots, \text{size}(S)$ do
8.   result $+= f_k(x_k^{(k)}) \cdot G(x_1 \rightarrow x_k^{(k)} \rightarrow x_3) \cdot L_r(x_3) / p(x_3)$
9. return result
When a vertex is in a valid physical configuration, its incident and outgoing directions satisfy \( \omega_i = S(\omega_o, \mathbf{n}, \eta) \). Another way of encoding specular manifold constraints thus entails measuring the difference between \( \omega_i \) and \( S(\omega_o, \mathbf{n}, \eta) \). We experimented with different implementations of such a distance function, including simple 1D angle measurements \( \angle(\omega_o, S(\omega_o, \mathbf{n}, \eta)) \) that produce a non-square Jacobian VC requiring the use of a pseudoinverse in Newton iterations. Ultimately, we found that 2D constraints \( c_1 : \mathbb{R}^2 \rightarrow \mathbb{R}^2 \) exhibit better behavior, and we therefore measure a difference in the spherical coordinates of both vectors:

\[
  c_1 = \left( \theta(S(x|x_i^{-1}, \mathbf{n}_i, \eta_i)) - \theta(x|x_{i+1}^{-1}) \right),
\]

where \( \theta(\omega) = \cos^{-1}(\omega_z) \) and \( \phi(\omega) = \tan2(\omega_y, \omega_x) \) determine associated spherical coordinates. Figure 8 showcases the significantly improved convergence due to these constraints.

Note that the scattering operation \( S(\cdot) \) can fail in configurations with total internal reflection. In such cases we are still able to evaluate the constraint for the opposite light direction by taking the difference between \( S(\omega_o, \mathbf{n}, \eta^{-1}) \) and \( \omega_o \).

### 4.5 Two-stage manifold walks

Comparing the nature of specular paths in a simple cardioid caustic (Fig. 4) to a reflection from normal-mapped geometry (Fig. 9, left column), we observe that the more complex caustic is a superposition of many different solutions with a fairly localized effect. The space \( \mathcal{U} \) is largely empty, containing only a few small convergence basins that are clustered together (Fig. 10a). The probability of finding a valid solution is therefore low. Furthermore, estimating the reciprocal probability depends on our ability to find the same solution once more, which is even less likely. Unbiased SMS estimates therefore tend to be slow and noisy, while biased SMS loses a considerable amount of energy.

To address these problems, we will exploit prior knowledge to devise an improved strategy for generating initial guesses. To motivate our approach, consider a caustic generated by a smooth planar surface (e.g., a flat version of the metal surface shown in Fig. 9). Points on this caustic all correspond to a single solution with a large convergence basin in \( \mathcal{U} \). If we begin to make the surface more complex, e.g., by perturbing positions or shading normals, this single solution splits into multiple nearby solutions with disproportionately smaller convergence basins. Stronger geometric perturbations tend to produce more solutions that are spread further apart. The aforementioned issues with SMS could be addressed if there was a way to predict the locations of these solutions and construct starting points in their proximity in a more targeted manner. We propose a simple technique to create such a targeted initial guess for the special case of normal-mapped surfaces.

Our two-stage sampling approach performs two manifold walks: the first stage ignores the specified normal map and finds specular
paths on the original smooth surface. Such a smooth manifold walk will converge to a point that roughly lies at the center of the cluster of solutions in Fig. 10a. However, instead of an ordinary manifold walk, our first stage relies on an offset manifold walk [Jakob and Marschner 2012], whose manifold constraint tilts the normal of the underlying surface. The normal perturbation is randomly chosen from the distribution of normals that are present in the normal map. Cheaper approximations are also usable—we use a Gaussian approximation of the entire normal map obtained from the lowest MIP level of a LEAN map [Olano and Baker 2010]. Importantly, this offset normal is chosen before each manifold walk and does not change during the iteration which converges rapidly and with high probability (i.e., the convergence basin is large). This initial randomized manifold walk brings us into the proximity of the various solutions (green density in Fig. 10b); a second manifold walk, on the bumpy surface, started from there takes us all the way to a solution.

Estimation of the reciprocal probability of this adapted sampling strategy is surprisingly easy: the only requirement is that two-stage sampling is consistently used in both Lines 1-2 and Lines 4-9 of Alg. 2. It would generally appear that the two-stage sampling should be more costly, but in our experiments (e.g., Fig. 9) we observed roughly equal performance. The reason for this is that the reciprocal probability estimator requires fewer iterations to rediscover a solution. At the same time, variance is reduced noticeably.

### 4.6 Glints

Our method generalizes straightforwardly to the problem of rendering glints, which are miniscule subpixel reflections of a light source with narrow angular support (e.g., the sun) on high-frequency specular microgeometry. Rendering glints using standard Monte Carlo techniques tends to be prohibitively expensive, since millions of samples per pixel may be needed to obtain an acceptable result.

Interestingly, the problem of finding glints is almost identical to the caustic case, the main exception being that the search is now constrained to small surface regions observed by individual pixels and their reconstruction filters. Previous general glint rendering techniques [Yan et al. 2014, 2016] evaluate an effective integrated BRDF over the entire pixel footprint and produce very high quality estimates at the cost of burdensome 4D spatio-directional hierarchies that are necessary to organize and query the distribution of normals. Our goal is to implement an unbiased estimate of such a query using manifold walks.

Our method generates random starting points within the pixel and then runs unbiased or biased SMS to find solutions (Fig. 11). In contrast to prior work, which introduced a small amount of intrinsic roughness to relax the problem, we solve the unmodified problem with a discrete set of solutions to find a path \( x = x_0, x_1, x_2 \) connecting the camera to a sampled emitter position via a single specular reflection. After tracing the initial camera ray, we approximate the projected pixel footprint with a small parallelogram based on ray differentials [Igehy 1999]. We perform local manifold walks in UV space to refine the initial guess. This leads to much higher performance compared to the caustic case as no costly ray tracing operation is needed to re-project onto the surface. We terminate paths that step outside the parallelogram since they are unlikely to find usable solutions. Like prior work, we assume that the endpoints \( x_0 \) and \( x_2 \) are distant, in which case changes in the half-vector across the parallelogram are minimal. It can thus be approximated by a constant, which simplifies the search for solutions: in particular, the specular manifold constraint can be simplified to a function that attempts to equate this fixed half-vector and the local shading normal, both expressed in 2D slope space. Like previous work, we use high-resolution normal maps to encode the subpixel surface details in our scenes. In principle, the method could be extended to other types of normal variation or actual geometric displacement.

To robustly apply our glint rendering technique in scenes with complex lighting (e.g., high-frequency environment maps), we further combine our SMS strategy with standard BSDF sampling in a multiple importance sampling (MIS) framework. We found it very effective to use approximate MIS weights based on the directional distributions from the light source and the effective BSDF of the pixel footprint provided by a LEAN map. As shown in Fig. 12 this approach successfully separates the regions of the integrands where one sampling strategy is preferable over the other. While precomputing a LEAN map adds some storage overhead, it is orders of magnitude lower than Yan et al.’s spatio-directional trees. We also note that our method always renders the non-smoothed input normal map without geometric approximations—the LEAN map is only used to.

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1. Glints involving multiple specular reflections on displaced geometry can in principle be found using our method and could be an interesting topic for future work.
We now present several results rendered with our method as well as comparisons to relevant prior work. We based our implementation on the Mitsuba 2 renderer [Nimier-David et al. 2019]. All time measurements in this article were recorded on a compute node with 2 Xeon 6132 processors, each with 14 2.6 GHz cores. Many of the rendered results contain small insets with the manifold walk success rate (SR) for the corresponding image. These numbers may seem low at first, but are averaged over the full image—including pixels that do not contain any caustics for SMS to find. Conservative criteria that specify when SMS should be used as a proxy to compute an effective BSDF sampling density over a pixel footprint, enabling unbiased combination of our sampling strategy with other standard techniques via MIS.

5.1 Shop window scene

Figure 1 showcases our method in an example involving glints and caustics on complex geometry. It features several different caustics rendered using unbiased SMS: reflective caustics caused by a spotlight shining on the gold pedestals, and a two-bounce refractive caustic from a point light hidden inside the middle pedestal. The shoes have a glittery appearance that is rendered using biased SMS for glints. We disable caustics from higher order scattering (e.g. two or more bounces between the pedestals). Many of the caustics in this scene are SDS paths that a regular path tracer cannot find. We can still compare to a path tracer by adding some surface roughness (Beckmann NDF with $\alpha = 0.005$) to all specular shapes. Figure 13 shows such a comparison, where we only visualize the contributions sampled by SMS. Given equal render time, our method outperforms regular path tracing by a significant margin.

The scene also illustrates a current limitation of our method: even though SMS can effectively sample light connections through specular interfaces, there is still significant variance in the scene coming from other challenging paths, mainly the indirect lighting caused by the caustics; see Fig. 13b and the remaining noise in Fig. 1. Our method cannot sample these paths explicitly; the issue could be addressed by path guiding methods.
5.2 Specular manifold sampling

In Fig. 14 we compare the effectiveness of SMS to brute-force path tracing and the previous state-of-the-art method MNEE of Hanika et al. [2015a]. We examine three scenes with challenging caustics due to normal-mapped surfaces. The Swimming Pool and Refractive caustic scenes are a famous examples where both uni- and bidirectional path tracing techniques fail to discover the prominent SDS paths that generate intricate patterns on the ground plane. MNEE improves on this but misses all but one light connection. For the remaining paths it has to either fall back to the brute-force strategy that has significant variance still or suffers from severe energy loss if those light connections are omitted. Our method finds all paths and significantly outperforms the others in equal time.

The Reflective Plane scene is an example where MNEE was previously not applicable. For a clearer comparison, we added a variation (called “MNEE” in quotes) that constructs a deterministic seed path by tracing a ray from the shading point towards the center of the object’s bounding box. Since the caustic is the superposition of many individual solutions, this is clearly not sufficient and “MNEE” ends up finding only a very small part of the caustic. Biased versions of SMS can optionally be applied and reduce high-frequency noise caused by the unbiased probability estimate. This comes at a higher...
5.3 Biased SMS

Our biased SMS approach involves an interesting tradeoff between sample variance and energy loss. The trial set size parameter $M$ plays an important role here: it directly relates to how much effort the sampler spends per radiance estimate from caustics, and indirectly controls how much of the caustic is found. We explore this effect in Fig. 15 on the same scenes as used above. Choosing the optimal $M$ is currently a user choice and could be investigated more in the future.

5.4 Geometric displacement

Although many of the shown results involve caustics from specular surfaces with normal maps, our method is more general, and we also found it to be effective on surfaces with true geometric detail (e.g., from a displacement map), which we illustrate in Fig. 16. When not using our two-stage sampling method, which is currently limited to normal maps, manifold sampling performs equally well on both types of surfaces as confirmed by the similar success rates. This seems counter-intuitive at first, since smoother geometry should also result in a specular manifold that is easier to navigate. However, the disagreement between actual geometry and the “fake” surface variation from normal maps can also limit the Newton solver’s efficiency. The ray-tracing-heavy nature of the manifold walks and the underlying re-projection steps lead to slightly reduced performance in scenes with dense geometric tessellation.

5.5 Surface roughness

Like prior work on specular manifolds, our method generalizes to near-specular or rough surfaces by performing offset manifold walks previously described in Section 4.5. Here, we sample an offset normal from the material’s microfacet distribution before the SMS step. The manifold walk then searches for specular connections involving that offset normal instead of the true shading normal. Only a finite number of solutions exists for this specific offset normal, and the probability estimate of therefore remains unchanged. Averaging over paths sampled in this manner converges to the correct solution [Hanika et al. 2015a].
would be interesting to incorporate a form of multiple importance conventional path sampling techniques in other cases. In the future, it chains of specular interactions. In Fig. 18, we show an intricate caustic pattern caused by double refraction through a solid displaced piece of glass. We again compare our unbiased and biased SMS variants to a standard path tracer and MNEE. Multiple interactions increase the dimension of the space of initial configurations that SMS must generate: we could generate initial rays to start the manifold walks in the same way as before, but at each interaction we additionally decide between reflection or refraction (if applicable), and whether or not to terminate the chain and attempt to connect to a light position. To keep variance manageable we found it best to limit SMS to a single family of light paths in this setting (e.g. paths of fixed length with only refractive events). In cases where this increased variance is not acceptable, the biased technique can still be applied—but for the same reasons there will be a potentially significant energy loss. As shown in the Double-Refractive Slab scene, SMS can still produce good results, but better strategies for sampling initial configurations will be required to turn SMS into a fully general sampling strategy that can efficiently find all possible chains of specular interactions.

5.6 Multiple specular interactions
Like MNEE, the principle behind our method generalizes to longer chains with multiple specular interactions. In Fig. 18, we show an intricate caustic pattern caused by double refraction through a solid displaced piece of glass. We again compare our unbiased and biased SMS variants to a standard path tracer and MNEE. Multiple interactions increase the dimension of the space of initial configurations that SMS must generate: we could generate initial rays to start the manifold walks in the same way as before, but at each interaction we additionally decide between reflection or refraction (if applicable), and whether or not to terminate the chain and attempt to connect to a light position. To keep variance manageable we found it best to limit SMS to a single family of light paths in this setting (e.g. paths of fixed length with only refractive events). In cases where this increased variance is not acceptable, the biased technique can still be applied—but for the same reasons there will be a potentially significant energy loss. As shown in the Double-Refractive Slab scene, SMS can still produce good results, but better strategies for sampling initial configurations will be required to turn SMS into a fully general sampling strategy that can efficiently find all possible chains of specular interactions.

5.7 Glints
Figure 19 examines the performance of our glint rendering technique on two scenes with complex microstructure specified using normal maps. We compare our SMS to the state-of-the-art method of Yan et al. [2016]. Both methods make use of MIS in this comparison. The SHOES scene features a glittery pair of shoes with procedural normal displacement by a Gaussian height field and is lit by a sky with an almost purely directional sun. The KETTLE scene involves brushed metal with very strong anisotropy. It is illuminated by the Grace Cathedral environment map, which includes several bright and narrow light sources. Stochastic sampling of glint solutions is beneficial in these cases, since several complementary sources of variance can be reduced at the same time.

We found the biased SMS variant to generally be more practical for glint rendering compared to its unbiased counterpart. The potentially unbounded number of iterations in the recursive unbiased probability estimator, combined with extremely high-frequency normal map detail, occasionally produces acute outliers in the pixel estimate that lead to poor convergence, as seen in the plots. Note that all methods in Fig. 19 converge to slightly different results, but they all find the same individual glints and have very similar appearance overall. Our method uses 100–300× less memory compared to previous work (e.g. 110 MiB vs. 11 GiB). At the same time, it converges in an equal or shorter amount of time and still generates temporally coherent animations. Please see the supplemental video for an animated demonstration.

6 CONCLUSION
We introduced a simple and powerful specular path sampling technique that combines deterministic root finding with stochastic sampling in a pure Monte Carlo setting. The basic method can be used in a variety of different ways, and we demonstrated example applications in the context of efficient path tracing of glints and caustics. Our approach is not restricted to unidirectional path tracing, and we contemplate its utility in bidirectional and even MCMC methods, where manifold walks were originally proposed. The bias here only involves the probability estimate. In practice, even the "unbiased" version will not match a brute-force result perfectly due to the far-field approximation.
Building on a simple unbiased algorithm, we presented several complementary extensions and improvements. For example, better strategies for sampling seeds paths can further improve convergence, and such heuristics are easy to integrate into our method without introducing bias. Improved manifold constraints expand the size of the convergence basins in primary sample space. A further change yields an intentionally biased estimator with desirable properties for production usage. Far-field approximations in the context of specular glints lead to a particularly simple iterative algorithm, whose steps no longer require the use of ray tracing operations. In the future, we would like to explore further acceleration of this variant leveraging vectorized execution.

Determining when to use our method is another important aspect for future investigation. Attempting many connections that are ultimately unsuccessful can consume a large amount of computation. While glints would benefit from simple culling heuristics, e.g. based on cones bounding the normal variation inside the pixel, the general case of caustics from arbitrary specular geometry is significantly more challenging. Combining our techniques with others via multiple importance sampling in this general setting is another pertinent problem.

Our article focuses mainly on the generation of subpaths with a single specular vertex. While our method in principle also generalizes to more complex path classes with multiple specular reflection, performance using our current strategy for choosing starting points remains suboptimal and could be an interesting topic for future work. We wish to pursue these and related improvements, and envision a unified path sampling strategy that elevates stochastic manifold walks to a standard building block in the design of Monte Carlo rendering methods.

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