Parameter-space ReSTIR for Differentiable and Inverse Rendering

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(a) Target
(b) Roughness Texture Derivatives
Mitsuba 3
Ours
Reference
relMSE: 6.5e-08 (1.00x), relMSE: 1.6e-08 (0.24x)

(c) Reconstructed Images
Initial
Mitsuba 3
Ours
Reference
relMSE: 6.7e-02 (1.00x), relMSE: 1.3e-02 (0.18x)

(d) Inverse Rendering Convergence
Time (s)
Error
Mitsuba 3
Ours
relMSE: 6.5e-08 (1.00x), relMSE: 1.6e-08 (0.24x)

Figure 1: We optimize a 2048×2048 roughness texture from (a) a single view of the Chalice, reusing samples across optimization iterations to (b) reduce derivative error in equal-time compared to Mitsuba 3. This leads to (d) faster inverse rendering convergence, and (c) images that more closely match our target. Scene adapted from Chalice, goblet, cup ©SusanKing, Bistro ©Amazon Lumberyard, and Ballroom ©Sergej Majboroda.

ABSTRACT

Differentiable rendering is frequently used in gradient descent-based inverse rendering pipelines to solve for scene parameters – such as reflectance or lighting properties – from target image inputs. Efficient computation of accurate, low variance gradients is critical for rapid convergence. While many methods employ variance reduction strategies, they operate independently on each gradient descent iteration, requiring large sample counts and computation. Gradients may however vary slowly between iterations, leading to unexplored potential benefits when reusing sample information to exploit this coherence. We develop an algorithm to reuse Monte Carlo gradient samples between gradient iterations, motivated by reservoir-based temporal importance resampling in forward rendering. Direct application of this method is not feasible, as we are computing many derivative estimates (i.e., one per optimization parameter) instead of a single pixel intensity estimate; moreover, each
of these gradient estimates can affect multiple pixels, and gradients can take on negative values. We address these challenges by reformulating differential rendering integrals in parameter space, developing a new resampling estimator that treats negative functions, and combining these ideas into a reuse algorithm for inverse texture optimization. We significantly reduce gradient error compared to baselines, and demonstrate faster inverse rendering convergence in settings involving complex direct lighting and material textures.

**CCS CONCEPTS**

- Computing methodologies → Rendering.

**KEYWORDS**

differentiable rendering, inverse rendering, resampling

**ACM Reference Format:**


### 1 INTRODUCTION

Efficiently computing accurate derivatives of an image loss with respect to scene parameters is a topic of growing importance in inverse rendering. Modern differentiable rendering algorithms estimate these derivatives via Monte Carlo integration, and excessive variance in derivative estimation leads to inefficient optimization in its application to inverse rendering. While some work has addressed the efficiency of differentiable rendering [Zhao et al. 2021, 2020], to our knowledge, all existing methods exclusively treat a single image at a time during optimization.

Iterative optimization updates the target image estimate by stepping along the estimated gradient of the loss function. Since the image changes slowly between iterations, it is likely wasteful to completely discard samples from previous iterations when computing the current iteration’s gradients. We present an efficient method to reuse samples across iterations and demonstrate its benefits in the inverse rendering setting.

We are motivated by the recent ReSTIR work in forward rendering [Bitterli et al. 2020; Lin et al. 2022], which reuses samples across frames (temporal reuse) and from neighboring pixels (spatial reuse), to greatly boost the effective number of samples at each pixel.

We devise a novel adaptation of the temporal reuse in ReSTIR to enable sample reuse across gradient descent iterations in inverse rendering. An efficient application of ReSTIR to gradient-descent iterations is not immediately evident: first, each pixel needs estimation of a large number of derivatives and storing many reservoirs per pixel leads to both an intractable memory footprint and computation time; second, unlike forward rendering where integrands are non-negative, gradient estimates can yield negative values, and ReSTIR can only handle non-negative integrands. To rectify these limitations, we make the following contributions:

- **Parameter-Space Differentiable Rendering (Sec. 2):** Forward rendering outputs pixel intensities whereas differentiable rendering computes vector-valued derivatives of a loss function with respect to parameters, i.e., the loss gradient in parameter space. We show how this discrepancy in output spaces (i.e., images versus parameters) necessitates a reformulation of the underlying integrals to adapt ReSTIR to differentiable rendering. 

- **Resampling with Positive and Negative Functions (Sec. 3):** We extend generalized resampled importance sampling (GRIS) [Lin et al. 2022] to functions that may be both positive and negative, introducing a positivization technique for resampling.

- **Application to Inverse Rendering with Textures (Sec. 4 and 5):** Finally, we develop a ReSTIR-based differentiable rendering algorithm that reuses samples across gradient descent iterations (Sec. 4), and demonstrate its effectiveness for optimizing textures that modulate Disney’s principled BSDF [Burley 2012]. We demonstrate our method on challenging scenarios of single image inverse rendering with complex direct lighting and high-resolution material textures. Our results in Fig. 1 and Sec. 5 show substantial reductions in gradient error and faster convergence compared to the baseline implementation.

### 1.1 Relation to Previous Work

Much of existing work in differentiable rendering treat the problem of discontinuities [Bangaru et al. 2020; Li et al. 2018; Loper and Black 2014; Loubet et al. 2019; Zhang et al. 2020], whereas we focus on the piecewise continuous portion of the rendering integrand and leave combination with these methods to future work.

Zeltner et al. [2021] addressed the intricacies behind developing Monte Carlo derivative estimators, and Zhang et al. [2021] and Yu et al. [2022] applied antithetic sampling to exploit symmetries in these derivatives. Our work addresses the reuse of information across gradient descent iterations, and is orthogonal to these works.

Conventional automatic differentiation applied to path tracing results in memory usage that is linear in the number of scattering events, and so radiative and path replay backpropagation [Nimier-David et al. 2020; Vicini et al. 2021] address this by recomputing required information instead of caching it at path vertices. We focus on direct lighting and so memory is less of an issue, but it is possible to combine our method with these approaches to extend to indirect illumination [Lin et al. 2022; Ouyang et al. 2021].

Nimier-David et al. [2021] proposed a texture-space sampling method that converges more uniformly in applications of material reconstruction from video. Our parameter-space formulation is relevant here, but with the different goal of reusing samples across gradient descent iterations. Consequently, we require a mathematical reformulation of derivative computations to define a target function suitable for resampling.

### 2 PARAMETER-SPACE DIFFERENTIABLE RENDERING

Physically-based differentiable rendering techniques typically estimate derivatives of the rendering integral per pixel in image space, as this approach allows for straightforward computation of an image loss for inverse optimization. We show that this approach is not necessarily suitable in combination with a ReSTIR-like algorithm, and we instead propose to directly estimate derivatives in parameter space, which enables intuitive and efficient sample reuse.
2.1 Forward and differentiable rendering

Forward rendering techniques synthesize images by estimating intensities $I_j$ for pixels $j = 1, \ldots, n$ with integrals [Kajiya 1986; Veach 1998] of the form

$$I_j(\pi) = \int_{\Omega} h_j(x) f(x, \pi) \, d\mu(x), \quad (1)$$

where $\Omega$ is the space of light paths, $x$ is an individual path, $h_j$ is the filter for pixel $j$, and $f$ is the measurement contribution function. We use $\pi$ to denote the set of scene parameters and assume that the filter $h_j$ is independent of $\pi$. We refer to the space spanned by the parameters $\pi$ as the parameter space. Monte Carlo rendering algorithms typically output an image by estimating the above integral per pixel $j$.

Differentiable rendering techniques estimate partial derivatives of these integrals with respect to individual parameters $\pi_i$ (e.g., texels in a texture) for parameter indices $i = 1, \ldots, \ell$,

$$\partial_{\pi_i} I_j(\pi) = \partial_{\pi_i} \left[ \int_{\Omega} h_j(x) f_c(x, \pi) \, d\mu(x) \right] = \int_{\Omega} h_j(x) \partial_{\pi_i} f_c(x, \pi) \, d\mu(x), \quad (2)$$

where $\partial_{\pi_i} := \partial / \partial \pi_i$. When $f_c$ is discontinuous with respect to the parameter being differentiated, the integral may contain Dirac delta distributions and require special treatment [Li et al. 2018; Zhang et al. 2019]. We focus on the case where $f_c$ is continuous with respect to $\pi_i$ (e.g., BRDF parameters), and leave discontinuity handling to future work. Compared to estimating intensities, estimating derivatives requires a separate integral per parameter, resulting in a gradient $\partial_{\pi_i} I_j = (\partial_{\pi_i} I_{j_1}, \ldots, \partial_{\pi_i} I_{j_L})$ per pixel.

Most differentiable rendering algorithms estimate the entire gradient independently at each pixel. Direct application of ReSTIR poses a problem here. In ReSTIR, each and every pixel needs to store a sample in its reservoir, resulting in storage cost proportional to the number of pixels. This cost quickly precludes its application to differentiable rendering where each pixel would now need to retain reservoirs that store samples for derivatives with respect to all the parameters. For applications such as optimization of scene textures, the number of parameters is proportional to the number of texels, i.e., easily in the millions. The storage cost of this naïve application is proportional to the number of pixels times the number of parameters. While it is possible to reduce this cost by keeping only reservoirs for parameters that contribute to each pixel, determining which parameters affect each pixel prior to performing differentiable rendering is generally not feasible. See Fig. 2 for a visual example of the problem.

2.2 From Pixel-centric to Parameter-centric Estimators

We observe that, in inverse rendering via differentiable rendering, the final target quantity is a single gradient vector of a loss function with respect to the parameters, rather than the gradients of all the pixels individually. In other words, the output of differentiable rendering lives in the parameter space, while forward rendering outputs pixels. To recapitulate, inverse rendering techniques aim to solve the minimization problem

$$\hat{\pi} = \arg\min_{\pi} \mathcal{L}(I(\pi), G) \quad (3)$$

where $\mathcal{L}$ is a differentiable loss function, $I$ is the rendered image, and $G$ is a reference image. We solve this problem by using gradient-based optimization methods, which need a gradient of the loss function with respect to parameters. The derivative of the loss function with respect to a parameter $\pi_i$ is then

$$\partial_{\pi_i} \mathcal{L} = \partial_I \mathcal{L} \cdot \partial_{\pi_i} I = \sum_{j=1}^{n} \partial_{\pi_i} I_j \cdot \partial_{\pi_i} I_j, \quad (4)$$

or the dot product between the adjoint rendering $\partial_I \mathcal{L}$ [Nimier-David et al. 2020] and the derivatives of all the pixels $\partial_{\pi_i} I_j$. When estimating the dot product using Monte Carlo, we require that...
\( I \) and \( \partial_n I \) are uncorrelated [Azinović et al. 2019] and that \( \partial_n L \) is affine in \( I \) in order for the result to be unbiased. Commonly used loss functions such as the \( L^2 \)-norm and relMSE satisfy these requirements. Differentiable rendering estimates the derivatives per pixel \( \partial_n f \) independently. Each parameter in each pixel involves estimation of Equation 2.

We noticed that one can rewrite Equation 4 as a single integral by substituting Equation 2 and rearranging terms:

\[
\partial_n L = \sum_{j=1}^{n} \partial_j L \int \Omega h_j(x) \partial_n f_c(x, \pi) \, d\mu(x)
\]

\[
= \int \Omega \left[ \sum_{j=1}^{n} \partial_j L \cdot h_j(x) \right] \partial_n f_c(x, \pi) \, d\mu(x)
\]

\[
= \int \Omega w(x) \partial_n f_c(x, \pi) \, d\mu(x). \tag{5}
\]

where \( w \) represents the weight of path \( x \) due to the adjoint rendering and pixel filter of its location on the image plane. The function \( w \) hides the sum over pixels. We refer to this integral as the parameter-space differential rendering equation.

This formulation clarifies that one does not need to first estimate a derivative per pixel and sum them over all the pixels to estimate a derivative of the loss, but one can just directly estimate it by a single integral. When performing Monte Carlo integration for the path where a vertex lies at a surface point that uses parameter \( \pi \), the differential measurement \( \partial_n f_c \) represents how a change in the parameter affects the radiance carried by the path, and the weight \( w \) characterizes how this change affects the loss \( L \). The method of Niemier-David et al. [2021] for textures is a special case of our formulation. This formulation allows our ReSTIR-based method to keep only one reservoir per parameter, rather than a reservoir per parameter per pixel.

3 GRIS FOR DERIVATIVES

We present our extension to generalized resampled importance sampling (GRIS) [Lin et al. 2022] for estimating derivatives.

3.1 Review of RIS, GRIS, and ReSTIR

Resampled importance sampling (RIS) as presented by Talbot et al. [2005] approximately samples from a distribution proportional to a target function \( q \) by resampling from a pool of independently sampled candidates \( \{x_1, \ldots, x_M\} \) generated from another source distribution \( p \). When a single candidate is selected, this process forms a one-sample RIS estimator:

\[
\langle \mathcal{F} \rangle_{\text{RIS}} = \frac{f(x_2)}{q(x_2)} \frac{1}{M} \sum_{s=1}^{M} \frac{q(x_s)}{p(x_s)}. \tag{6}
\]

where \( f \) is the integrand, and \( x_2 \) is the resampled element. If \( p > 0 \) and \( q > 0 \) whenever \( f \neq 0 \), this estimator is unbiased, with variance

\[
V[\langle \mathcal{F} \rangle_{\text{RIS}}] = \frac{1}{M} V \left[ \frac{f}{p} \right] + \left( 1 - \frac{1}{M} \right) V \left[ \frac{f}{q} \right]. \tag{7}
\]

where \( q^* \) represents the normalized target density. Intuitively: as the number of candidates \( M \) increases, the closer the sample \( x_2 \) becomes to being distributed according to \( q^* \) rather than \( p \). Often \( q \) is chosen to approximate \( f \) so that the variance of importance sampling according to \( q^* \) is significantly lower than sampling according to \( p \). In RIS, the exact probability density of the selected sample \( p(x_2) \) cannot be computed in a closed form [Bitterli et al. 2020].

To increase the number of candidates for each pixel in rendering, ReSTIR [Bitterli et al. 2020] reuses samples generated from neighboring pixels (spatial) and previous frames (temporal) as candidates in RIS. To avoid storing every candidate in memory, ReSTIR leverages weighted-reservoir sampling [Chao 1982]. Each pixel stores a reservoir, which contains the selected sample \( x_2 \), a sum of weights \( w_{\text{sum}} = \sum w_s \), where \( w_s = q(x_s)/p(x_s) \), and the number of candidates \( M \). The sample is selected in a single pass over the candidates by accumulating \( w_{\text{sum}} \), incrementing \( M \), and replacing the sample in the reservoir with candidate \( x_2 \) with probability \( w_s/\sum_{s \neq 0} w_s \).

Because ReSTIR reuses samples from spatiotemporal neighbors which are themselves resampled previously, two issues arise: 1) the source distribution \( p \) becomes intractable since \( p(x_2) \) cannot be evaluated, and 2) the samples \( x_2 \) can be correlated and originate from different domains \( \Omega \), whereas RIS assumes a single source domain. GRIS addresses these issues using the following estimator:

\[
\langle \mathcal{F} \rangle_{\text{GRIS}} = f(y_2) W \text{ with } W = \frac{1}{q(y_2)} \sum_{s=1}^{M} m_s(y_s) q(y_s) W_s \left( \frac{\partial T_s}{\partial x_s} \right). \tag{8}
\]

where \( y_s = T_s(x_s) \), \( T_s : \Omega_s \rightarrow \text{dom} \, f \) is a shift mapping [Kettunen et al. 2015] that maps samples \( x_s \) into \( y_s \) in the integrand's domain (i.e., transforms a path generated at a neighboring pixel to a path for the current pixel), \( |\partial T_s/\partial x_s| \) is the Jacobian of this mapping, and the unbiased contribution weight \( W \) is an unbiased estimator of the intractable reciprocal density \( 1/p(y_2) \). Then, in subsequent resampling passes, \( y_2 \) and \( W \) from the previous pass can be used as \( x_s \) and \( W_s \), respectively. For the multiple importance sampling (MIS) [Veach and Guibas 1995] weight \( m_s \), Lin et al. [2022] generalized Talbot’s [2005] MIS weights, which follows the standard balance heuristic:

\[
m_s(y) = \frac{q_{s-1}(y)}{\sum_{s=1}^{M} q_{s-1}(y)}, \tag{9}
\]

but replaces densities with \( q_{s-1}(y) \), which evaluates the target function \( f \) in the original domain of the \( s \)-th sample:

\[
q_{s-1}(y) = \begin{cases} q_s(T_s^{-1}(y)) \frac{\partial T_s}{\partial y} | \partial y |, & \text{if } y \in T_s(\text{supp } x) \setminus \text{supp } y, \\ 0, & \text{otherwise.} \end{cases} \tag{10}
\]

3.2 Positivized RIS

RIS and GRIS have only been applied to problems in forward rendering where the integrand \( f \) is non-negative, which is no longer the case for derivatives. To be precise, while \( f \) can be signed and RIS will still be a valid estimator, the target function \( q \) must be
non-negative, since it represents an unnormalized probability distribution. One possible workaround is to use a target function that is always non-negative. For example, we can take some function $g$ that approximates $f$, and set the target function to be $q = |g|$. This approach leads to an unbiased estimator, but unlike the case with non-negative functions, the resulting RIS estimator never achieves zero variance even if we set $q = |f|$ and $M = \infty$. The variance of this RIS estimator converges only to the variance of a single sample drawn exactly from the target density, which is $V \left[ f / |f| \right] \langle \text{Equation 7} \rangle$. In other words, the variance will never approach zero due to differences in sign.

We borrow ideas from a method known as positivization [Owen and Zhou 2000; Owen 2013] to handle this problem. The positivization technique decomposes the integrand into positive and negative parts as $f(x) = f_+(x) - f_-(x)$ where we define $f_+(x) = \max(f(x), 0)$ and $f_-(x) = \max(-f(x), 0)$. By constructing densities $p_+$ and $p_-$ proportional to $f_+$ and $f_-$, it is possible to obtain a zero-variance estimator using two samples: one each from the positive and negative densities.

One challenge in positivization is that sampling from densities $p_+$ and $p_-$ is generally difficult for arbitrary functions. We propose to apply RIS to approximately solve this problem. By applying positivization to the target function $q$, we obtain a positivized RIS (PRIS) estimator whose variance converges to zero with an increasing number of candidates:

$$q_+(x) = \max(q(x), 0) \quad q_-(x) = \max(-q(x), 0)$$

$$\langle F \rangle_{\text{PRIS}} = \frac{f(x_+) + 1}{q_+(x_+) \sum_{i=1}^{M} q_+(x_i) p(x_i)} \frac{M}{q_+(x_+)} + \frac{f(x_-) - 1}{q_-(x_-) \sum_{i=1}^{M} q_-(x_i) p(x_i)} \frac{M}{q_-(x_-)} \langle \text{Equation 11} \rangle$$

where $q$ is some signed function approximating $f$. We use the same source pdf $p$ for both positive and negative estimators. Additionally, we use the same set of candidates for both estimators. Since each candidate is either positive or negative (or zero), it only has a non-zero contribution in at most one of the two estimators.

Similarly, we apply positivization to GRIS, to obtain a positivized GRIS (PGRIS) estimator:

$$\langle F \rangle_{\text{PGRIS}} = \frac{f(y_+) + 1}{q_+(y_+) \sum_{i=1}^{M} q_+(y_i) W_i} \frac{M}{q_+(y_+)} + \frac{f(y_-) - 1}{q_-(y_-) \sum_{i=1}^{M} q_-(y_i) W_i} \frac{M}{q_-(y_-)} \langle \text{Equation 12} \rangle$$

One detail is in the reuse of samples as candidates. In ReSTIR and GRIS, selected samples are usually reused as candidates in subsequent resampling steps. At the same time, the target functions can change in subsequent resampling steps. In our application (discussed in Sec. 4), selected samples might change the signs between resampling steps. It is thus important to use selected samples from both positive and negative estimators as candidates for both estimators in the current step. For example, a previously positive sample in the positive estimator may end up being a negative sample used now in the negative estimator. This additional step ensures that all candidates have a non-zero selection probability in either estimator. Fig. 3 illustrates an example where this step is required to ensure both selected samples are not discarded due to changing signs.

PGRIS MIS Weights. The MIS weight $m_s$ in PGRIS is a straightforward substitution of the one in GRIS. The main difference is that the positive and negative estimators are considered different MIS strategies and both must be considered in the MIS weights. We denote this with $q_{s, \pm}$, which evaluates either $q_+$ or $q_-$ based on whether $q_s$ is a positive or negative strategy. Based on this idea, our weight function $m_s$ evaluates to

$$m_s(y) = \frac{N_s q_{s, \pm}(y)}{\sum_{t=1}^{M} N_t q_{t, \pm}(y)} \langle \text{Equation 13} \rangle$$

where $N_s$ are the confidence weights of strategy $s$, which are the total number of candidates capped to a maximum $M_{cap}$ to limit the weight of the reused samples ($M$-capping) [Lin et al. 2022].

4 APPLICATION TO TEXTURE OPTIMIZATION

We provide an application of our parameter-space formulation and PGRIS estimator to an inverse rendering problem of determining textures. We focus on optimizing BRDF parameter textures; thus the number of parameters is proportional to the number of texels. While ReSTIR stores one reservoir per pixel and performs spatiotemporal reuse, we store two reservoirs (positive and negative) per-texel and reuse samples across gradient-descent iterations. Algorithm 1 describes our reservoir data structure in more detail. Unlike ReSTIR, we generate candidates from the camera but store reservoirs at each texel (see Section 4.1), and so when parallelizing the algorithm across pixels, synchronization is required at each texel, since multiple candidates from different pixels may have non-zero contribution at the same texel (see Fig. 2).
4.1 Candidate Generation

While directly generating resampling candidates at each texel is possible, not all texels will be visible from the camera and generating candidates for invisible texels is wasteful as their contributions to the loss will be zero. We thus propose to generate candidates by tracing rays from the camera and sharing the same set of candidates at all texels. This approach is equivalent to having the number of candidates equal to the number of pixels (n) times the number of samples per pixel (m). The resulting estimator for parameter $\pi_i$ is

$$
\langle \partial \pi_i L \rangle = \frac{g_t(x_2)}{q_t(x_2)} \sum_{j=1}^{m} \sum_{k=1}^{n} \frac{q_t(x_{j,k})}{p_t(x_{j,k})},
$$

where $w = mn$, a sample $x_{j,k}$ is the $k$th path sample generated through the $j$th pixel, and $g_t(x) = w(x) \partial \pi_i f_t(x)$ is our parameter-space integrand for parameter $\pi_i$. While only a few of $x_{j,k}$ will have non-zero contributions to a given texel, the cost of generating the candidates is amortized across all the parameters by sharing the candidates. The above shows an RIS estimator for brevity, but we extend it to PRIS in practice as we discussed in the previous section. Algorithm 2 describes this procedure in pseudocode.

Algorithm 2: Candidate Generation

```python
function generateCandidates():
    rs_+ ← array of Reservoir[Texture.size()]
    rs_- ← array of Reservoir[Texture.size()]

    foreach pixel j in Image:
        for k in 1 to m:  # Equation 14
            x_{j,k} ← p_j * Sample candidate from camera
            texel i where q_j(x_{j,k}) ≠ 0:
                rs_+[i].update(x_{j,k}, max(q_j(x_{j,k}), 0) / p_j(x_{j,k}))
                rs_-[-i].update(x_{j,k}, max(-q_j(x_{j,k}), 0) / p_j(x_{j,k}))

    texel i in Texture:
        # Compute M and W for both positive and negative reservoirs
        r.M ← mn
        r.W ← r.ws + q[i] * r.M
    return rs_+, rs_-
```

4.2 Sample Reuse

We adapt temporal reuse in ReSTIR by treating different iterations as different frames. We reuse samples from the previous gradient-descent iteration at the current iteration. Algorithm 3 shows pseudocode for this procedure which resamples candidates from the current and previous iterations by merging their reservoirs. Lines 7-11 apply MIS ($m_{cur}$ represents $m_c$ with the current iteration’s target function in the numerator, see Equation 13) to the current samples. Since the MIS weights require evaluating the target function at the previous iteration, we not only store the previous set of reservoirs for each texel, but also the texture itself. Lines 14-21 merge the previous iteration reservoirs by applying our PGRIS estimator (Equation 12). We shift each sample to the current iteration

Algorithm 3: Reuse Across Iterations

```python
function reuse(rsCur_+, rsCur_-, rsPrev_+, rsPrev_-):
    rs_+ ← array of Reservoir[Texture.size()]
    rs_- ← array of Reservoir[Texture.size()]

    foreach texel i in Texture:
        # Merge current reservoirs and apply MIS
        r.M ← min(r.M, Mcap) * M-capping
        x ← r.x
        y ← T_{cur}(x) * Shift to current iteration
        m ← m_{cur}(y) * MIS weight at cur. iteration
        Equation 13
        r.s_[i].update(y, m * max(q_t(y, 0) * r.W)
        Equation 12
        r.s_-[i].update(y, m * max(-q_t(y, 0) * r.W)
        Equation 12
        # Compute M and W for both positive and negative reservoirs
        r.M ← rsCur_+[i] + rsCur_-[i] * M + rsPrev_+[i] * M
        rs_[i].M ← rsCur_+[i] * M + rsPrev_-[i] * M
        Equation 12
        r.W ← r.ws + q[i] * r.M
    return rs_+, rs_-
```
We implemented our method on top of a direct lighting integrator as well as equal-time inverse rendering. Each experiment converges to the target distribution as we discussed above. Other types of random replay shift mapping [Hua et al. 2019; Lin et al. 2022; Manzi et al. 2016] which copies and replays the random numbers used to generate the sample. We chose random replay for its simplicity and generalizability to many scenarios, especially for direct lighting. One disadvantage of random replay is that it generally does not save any computation cost. Despite its computational inefficiency, we still benefit from reuse since the distribution of candidates converges to the target distribution as discussed above. Other types of shift mapping may further reduce the computation cost. The survey by Hua et al. [2019] lists some common shift mappings.

5 RESULTS AND DISCUSSION

We implemented our method on top of a direct lighting integrator in Mitsuba 3 [Jakob et al. 2022b], using its GPU backend. We found that, at low sample counts, Mitsuba’s JIT compiler [Jakob et al. 2022a] spends most of the computation time on tracing (recording the computation graph) and compiling the code to GPU kernels, rather than actually executing the kernels. While the JIT compiler caches the compilation step when possible, further work is required to cache the tracing step to reduce this overhead. As a result, in order to measure the efficiency of applying ReSTIR, we excluded this overhead, and report the time spent exclusively on executing the GPU rendering kernels. All experiments ran on an NVIDIA GeForce RTX 2080 Ti.

We evaluate our method against Mitsuba 3’s base direct lighting integrator across a few scenes with complex direct lighting and materials. We compare both equal-time derivative estimates, as well as equal-time inverse rendering. Each experiment optimizes a single 2048² texture encoding parameters of Disney’s principled BSDF [Burley 2012], including the base color (albedo), roughness, and anisotropy, from a single view. For all cases, we use 32 spp for the forward primal rendering pass (one “sample” consists of a light sample and a BSDF sample, combined with MIS). For the derivative pass, both methods use detached sampling [Zeltner et al. 2021]. We set M-cap to 32 when optimizing for base color, and 16 otherwise.

To compare equal-time derivatives, we use 1 spp for our method and increase the spp of the derivative pass of Mitsuba 3 so that the time to compute a single iteration is roughly the same. We run our method for 20 iterations, and using the texture at the 20th iteration, compute the baseline and reference derivatives for comparison.

To compare inverse rendering performance, we use the Adam optimizer [Kingma and Ba 2015] with learning rates of 0.1 for the christmas tree scene, 0.005 for the tire scene, and 0.01 for the ashtray scene. For all cases, we use 1 spp per iteration for the derivative pass of both methods and run the optimization for a fixed amount of time. The loss function is relMSE.

We also provide additional results in the supplemental material.

Scene: Chalice. Figure 1 (a) involves the recovery of the roughness texture of the chalice with many colored lights. Detached sampling in Mitsuba 3 in this case leads to high variance at estimating the roughness derivative at low roughness, so the insets (b) show that Mitsuba 3 computes noisy gradients. By reusing samples, our method greatly reduces variance of gradient estimates, resulting in (d) faster inverse rendering.

Scenes: Tire and Ashtray. Figure 4 (a) also optimizes for roughness with complex lighting. The right edge of the tire shown in (c) contains very low roughness, resulting in a few yellow specular highlights. The yellow insets in (b) show that Mitsuba 3 at low sample count frequently computes derivatives with the wrong sign—comparing with the reference, some regions that are red should be blue, and vice-versa—resulting in a slow and noisy optimization trajectory in (d). As a result, only our method is able to reconstruct the yellow highlights in the given time. The ashtray scene in Figure 5, which optimizes for the anisotropy parameter, has similar behavior, where incorrect derivative signs slow Mitsuba 3’s progress.

Scene: Christmas Tree. Figure 6 (a) optimizes for the base color of the pine needles, uv-mapped to a single texture, lit by lights on the tree. The thin needles with light sources close by create a scene with very challenging visibility. As a result, at low sample count, (b) Mitsuba 3 computes extremely sparse derivatives. While our method at 1 spp is still relatively far from the reference and the reconstructed image (c) looks similar to the one by Mitsuba 3, our derivatives still have over four times lower error than Mitsuba 3’s estimates. This reduction in error allows our method to (d) continue reducing loss, after Mitsuba 3 has already converged.

Ablation: Positivization. Figure 7 shows the reconstructed image after inverse rendering from Figure 5 with and without our PGRIS estimator. With Positivization uses PGRIS while Without Positivization uses GRIS with the target function as the absolute value of the integrand, as discussed in Section 3.2. GRIS without our positivization technique leads to higher variance in gradient estimates, which manifests as additional noise in the final reconstructed rendering.

Discussion: Comparison to Adam. The Adam optimizer [Kingma and Ba 2015] reuses past gradients by keeping exponential moving averages of the gradient and squared gradient, tuned with hyper-parameters β1 and β2. A core difference between our method and Adam is that we reuse samples to reduce variance at each iteration without bias, effectively increasing sample count. In contrast, Adam simply averages gradients, which reduces noise but cannot reconstruct missing or poorly-sampled regions of the derivatives. As a result, our method still provides significant improvements when used on top of Adam. We experimented with different values of β1 ∈ [0.8, 0.95] and β2 ∈ [0.99, 0.9999] and found that our method consistently outperforms the baseline, with less than a 10% difference in the reconstruction errors reported in the paper.

6 CONCLUSION AND FUTURE WORK

We presented a novel adaptation of ReSTIR to differentiable rendering that reuses samples across iterations of gradient descent. Using our parameter-space reformulation of differentiable rendering, we developed a practical resampling algorithm that leverages positivization to achieve theoretical zero-variance convergence of resampled derivative estimates.
Limitations. Our main assumption is that gradients acquired in consecutive iterations are sufficiently correlated. However, this may not hold at high learning rates; in this case, parameters can change by large margins, leading to large gradient differences between iterations. Nevertheless, even in high learning rate settings, our resampling algorithm still empirically accelerates inverse rendering optimization. We also note that the relationship between gradient estimation errors and convergence speed of optimization steps remains generally unclear in differentiable rendering. Indeed, we have observed that inverse rendering can reach adequate minima even with imprecise or noisy gradients.

Future work. Reuse across parameters, analogous to spatial reuse in ReSTIR, is possible with our parameter-space formulation. A potential challenge lies in efficiently selecting neighboring parameters to reuse. Reuse introduces correlation in sample estimates [Sawhney et al. 2022], and the exact effect of correlated gradients in inverse optimization is an interesting avenue to be investigated. While we have focused on differentiable and inverse rendering for BRDF textures under complex direct lighting, our theory and methods are general and can be extended to other rendering methods and scenarios involving general light transport, discontinuities, and other parameters, such as in volumetric or neural representations. Finally, our PGfRS estimator is immediately applicable to Monte Carlo integral estimation in contexts broader than rendering, where integrands can be both positive and negative.

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REFERENCES


Figure 4: Tire. (a) Inverse rendering of a tire, optimizing for its roughness texture. Mitsuba 3 often computes derivatives (b) with the wrong sign compared to the reference, leading to slow convergence (d), and only our method recovers the glossy yellow highlights (c) by 90 seconds. Scene adapted from Dirty Truck Tire ©HorusZ, Fairy lights ©laha_pictures, and Workshop ©Dimitrios Savva and Jarod Guest.

Figure 5: Ashtray. (a) Inverse rendering of an ashtray, optimizing for the anisotropy texture. As in Tire, Mitsuba 3 often computes derivatives (b) with the wrong sign, leading to slower convergence (c) compared to our method. Scene adapted from Vintage Ashtray ©Aartee and Fairy lights ©laha_pictures.
Figure 6: Christmas Tree. (a) Inverse rendering of a Christmas tree, optimizing for the base color of the pine needles. Due to the challenging visibility, Mitsuba 3 computes highly sparse derivatives (b) and therefore only our method (d) continues reducing the image loss after 200 seconds. Scene adapted from Christmas ©Jeremy Birn.

Figure 7: Positivization. Close-up of the ashtray from Figure 5. Not using positivization leads to noisier gradients that manifest as distracting noise in the otherwise smooth surface shown in the final reconstructed image. Scene adapted from Vintage Ashtray ©Aartee and Fairy lights ©laha_pictures.