Non-Line-of-Sight Reconstruction using Efficient Transient Rendering

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Fig. 1. (a) The challenge of looking around the corner deals with the recovery of information about objects beyond the direct line of sight. In this illustration of a setting proposed by Velten et al. [2012], an unknown object is located in front of a wall, but additional obstacles occlude the object from any optical devices like light sources or cameras. Our only source of information are therefore indirect reflections off other surfaces (here, a planar “wall”). A point on the wall that is illuminated by an ultrashort laser pulse turns into an omnidirectional source of indirect light (“laser spot”). After scattering off the unknown object, some of that light arrives back at the wall, where it forms an optical “echo” or space-time response (shown are 2D slices) that can be picked up by a suitable camera. Locations on the wall can be interpreted as omnidirectional detector pixels that receive different mixtures of backscattered light contributions at different times. We assume that neither camera nor laser can directly illuminate or observe the object, leaving us with the indirect optical space-time response as the only source of information. Note that for the sake of clarity, laser source, camera, and occluder are not shown here. The complete setup is illustrated in Figure 2. (b) We propose a novel transient renderer to simulate such indirectly scattered light transport efficiently enough for use as a forward model in inverse problems. In this artistic visualization, light contributions removed by the shadow test are marked in red, and the net intensity in blue. Together with an optimization algorithm, the renderer can be used to reconstruct the geometry of objects outside the line of sight. (c) Left to right: ground-truth object geometry; reconstruction using a state-of-the-art method (ellipsoidal backprojection); reconstruction using the technique presented in this paper. Top row: BunnyGI dataset; bottom row: Mannequin1Laser dataset. Our method relies on highly efficient and near-physical forward simulation, and it exemplifies the use of computer graphics as a technical tool to solve inverse problems in other fields.

Being able to see beyond the direct line of sight is an intriguing prospective and could benefit a wide variety of important applications. Recent work has demonstrated that time-resolved measurements of indirect diffuse light contain valuable information for reconstructing shape and reflectance properties of objects located around a corner. In this paper, we introduce a novel reconstruction scheme that, by design, produces solutions that are consistent with state-of-the-art physically-based rendering. Our method combines an efficient forward model (a custom renderer for time-resolved three-bounce indirect light transport) with an optimization framework to reconstruct object geometry in an analysis-by-synthesis sense. We evaluate our algorithm on a variety of synthetic and experimental input data, and show that it gracefully handles uncooperative scenes with high levels of noise or non-diffuse material reflectance.

Additional Key Words and Phrases: plenoptic imaging, inverse light transport, analysis by synthesis

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1 MOTIVATION

Every imaging modality from ultrasound to x-ray knows situations where the target is partially or entirely occluded by other objects and therefore cannot be directly observed. In a recent strand of work, researchers have aimed to overcome this limitation, developing a variety of approaches to extend the line of sight of imaging systems, for instance using wave optics [Boger-Lombard and Katz 2018; Katz et al. 2014] or by using the occluder itself as an accidental imager [Bouman et al. 2017]. Among all the techniques proposed, a class of methods has received particular attention within the computing vision and imaging communities. The main source of information for these methods is indirect reflections of light within the scene, represented by time-resolved impulse responses. From such responses, it has been shown that the presence and position of objects “around a corner” [Kirmani et al. 2009], or even their shape [Velten et al. 2012] and/or reflectance [Naik et al. 2011] can be reconstructed. In this paper, we focus on the archetypal challenge of reconstructing the shape of an unknown object from 3-bounce indirect and (more or less) diffuse reflections off a planar wall (Figure 1(a)) [Kirmani et al. 2009]. The overwhelming majority of approaches to this class of problem rely on ellipsoidal backprojection, where intensity measurements are smeared out over the loci in space (ellipsoidal shells) that correspond to plausible scattering locations under the given
We evaluate our method on a number of synthetic and experimental datasets and find that it is capable of achieving significantly higher object coverage and detail than ellipsoidal backprojection, even on greatly reduced and degraded input data. Our renderer not only naturally accommodates surface BRDFs, but is also open to extensions like higher-order light bounces or advanced background models that will be needed in order to tackle future non-line-of-sight problems. The method, as proposed here, is not capable of delivering high reconstruction rates in this first implementation. However, we believe that being able to generate transient renderings for the around-the-corner setting very efficiently will enable novel approaches to the problem, for instance based on machine learning.

2 RELATED WORK

The research areas of transient imaging and non-line-of-sight reconstruction have recently received tremendous attention from the computer vision, graphics, imaging and optics communities. For a structured overview on the state of the art, we refer the interested reader to a recent survey [Jarabo et al. 2017].

2.1 Transient imaging

Imaging light itself as it propagates through space and time poses the ultimate challenge to any imaging system. To obtain an idea of the frame rate required, consider that in vacuum, light only takes about 3 picoseconds ($3 \cdot 10^{-12}$ s) per millimeter of distance traversed. The typical transient imaging system consists of an ultrashort (typically, sub-picosecond) light source and an ultrafast detector. Oddly, three of the highest-performing detection technologies are over 40 years old: streak tubes [Velten et al. 2011] wherein a single image scanline is “smeared out” over time on a phosphor screen; holography using ultrashort pulses [Abramson 1978], and gated image intensifiers [Laurenzis and Velten 2014]. More common nowadays, however, are semiconductor devices that achieve comparable temporal resolution without the need for extreme light intensities or voltages. Among the technologies reported in literature are regular reverse-biased photodiodes [Kirmani et al. 2009], as well as time-correlated single-photon counters which conveniently map to standard CMOS technology [Gariepy et al. 2015]. On the low end, it has also been shown that transient images can be computationally reconstructed from multi-frequency correlation time-of-flight measurements [Heide et al. 2013], although data thus obtained typically suffers from the low temporal bandwidth of these devices, which necessitates heavy regularization.

2.2 Transient rendering

The simulation of transient light transport, when done naïvely, is no different from regular physically-based rendering, except that for each light path that contributes to the image, its optical length must be calculated and its contribution stored in a time-of-flight histogram [Smith et al. 2008]. A number of offline transient renderers have been made available to the public [Jarabo et al. 2014; Slaney and Chou 2014]. Even with advanced temporal sampling [Jarabo et al. 2014] and efficiency-increasing filtering strategies such as photon beams [Marco et al. 2017], such renderers still take on the order of hours to days to produce converged results. In contrast, the special-purpose renderer introduced in this paper is capable of producing close-to-physical renderings of around-the-corner settings in a matter of milliseconds. Finally, there have been efforts to simulate the particular characteristics of single-photon counters [Hernandez et al. 2017], an emerging type of sensor that can be expected to assume a major role in transient imaging.

2.3 Analysis of transient light transport and looking around corners

The information carried by transient images has been the subject of several investigations. Wu et al. laid out the geometry of space-time streak images for lensless imaging [2012], and discussed the influence of light transport phenomena such as subsurface scattering on the shape of the temporal response [2014]. Economically, the most important use of transient light transport analysis today is likely in multi-path backscatter removal for correlation-based time-of-flight ranging [Fuchs 2010, and many others].

In this paper, however, we direct our main attention to the idea of exploiting time-resolved measurements of indirect reflections for the purpose of extending the direct line of sight and, in effect, looking around corners [Kirmani et al. 2009; Velten et al. 2012]. While a variety of geometric settings have been investigated, the bulk of work in this area relies on the arrangement illustrated in
Fig. 2. Schematic top view of the scene arrangement, where the unknown object is occluded from direct observation. We assume that the temporal response has been “unwarped” (e.g., [Kadambi et al. 2016]), so only the occluded segments $a$ and $b$ contribute to the total time of flight and to the shading in Equation 4.

Figure 1(c) and Figure 2 and further introduced in the following Section 3. The reconstruction strategies can be roughly grouped in two classes. One major group is formed by backprojection approaches where each input measurement casts votes on those locations in the scene where the light could have been scattered [Arellano et al. 2017; Buttafava et al. 2015; Gariepy et al. 2016; Kadambi et al. 2016; Laurenzis and Velten 2014; Velten et al. 2012]. A smaller but more diverse group of work relies on the use of forward models to arrive at a scene hypothesis that best agrees with the measured data. Here, reported approaches range from combinatorial labeling schemes [Kirmani et al. 2009] via frequency-domain inverse filtering (if the capture geometry is sufficiently constrained) [O’Toole et al. 2018a] to variational methods using simple linearized light transport tensors [Heide et al. 2014; Naik et al. 2011] and simplistic models based on radiative transfer [Klein et al. 2016; Pediredla et al. 2017] that are (in principle) capable of expressing opacity effects like shadowing and occlusion, and physically plausible shading and that are closest to our proposed method. In concurrent work, Heide et al. [2017] added such extra factors as additional weights into their least-squares data term, achieving non-line-of-sight reconstructions of significantly improved robustness. Thrampoulidis et al. [2017] applied a similar idea on the reconstruction of 2D albedo maps on known geometry that are further obscured by known occluders between object and wall. With the proposed method, we demonstrate what we believe is the first reconstruction scheme for non-line-of-sight object geometry that is based on a near-physical yet extremely efficient special-purpose renderer and, by design, produces solutions that are self-consistent. We believe that our work can serve as an example for other uses of computer graphics methodology as a technical tool for solving inverse problems in imaging and vision.

3 PROBLEM STATEMENT

Here we introduce the geometry of the non-line-of-sight reconstruction problem as used in the remainder of the paper. For simplicity, we neglect the constant factor $c$ (the speed of light) connecting time and (optical) path length. Thus, time and distance can be used synonymously and all discussions become independent of the absolute scale.

3.1 Problem geometry and transient images

We model our setting after the most common scenario from literature (Figure 2), where the unknown object is observed indirectly by illuminating a wall with a laser beam and measuring light reflected back to the wall. Following Kadambi et al. [2016], the laser spot on the wall acts as an area light source, and observed locations on the wall are equivalent to omnidirectional detectors that produce an “unwarped” transient image [Velten et al. 2013] (Figure 1(a)). The extent of the observed wall, the size of the object and its distance to the wall are usually on the same order of magnitude. The transient image or space-time response $I \in \mathbb{R}^{n_x \times n_t}$ is the entirety of measurements taken using this setup, $n_x$ being the number of combinations of detector pixels and illuminated spots and $n_t$ the number of bins in a time-of-flight histogram recorded per location. For a two-dimensional array of observed locations (for instance, when using a time-gated imager), the space-time response can be interpreted as a three-dimensional data cube similar to a video.

3.2 Problem formulation

The idea underlying ellipsoidal backprojection is that any entry in the transient image, or the response of a pair of emitter and detector positions for a given travel time, corresponds to an ellipsoidal locus of possible candidate scattering locations. If no further information is available, any measured quantity of light therefore “votes” for all locations on its ellipsoid. Finally, the sum or product of all such votes is interpreted as occupancy measure, or probability of there being an object at any point in space. We refer to a recent study [Manna et al. 2018] that discusses the design options for such algorithms in great detail.

In contrast, we formulate the reconstruction task as a non-linear least-squares minimization problem

$$\min_P \| I_{\text{ref}} - I(G(P)) \|^2_2,$$

where $P$ is a parameter vector describing the scene geometry, $G(\cdot)$ is a function that generates explicit scene geometry (a triangle
We seek to parameterize the scene geometry in terms of a vector \( \mathbf{P} \) that is able to handle arbitrary surface BRDFs, where current backprojection will also benefit the reconstruction. Furthermore, our approach naturally handles opaque, oriented surfaces, whereas in backprojection, surface geometry is implicitly defined and needs to be derived using additional filtering steps (Figure 4). Furthermore, our method is able to handle arbitrary surface BRDFs, where current backprojection methods implicitly assume diffuse BRDFs. A downside of our approach is that it requires a full model of the scene, and that any unknowns (such as background or noise) can distort the solution in ways that are hard to predict. On the other hand, we believe that our approach lends itself for future extensions like higher-order light bounces.

4 Method

In the following, we introduce the components of our reconstruction algorithm in detail.

4.1 Geometry representation

We seek to parameterize the scene geometry in terms of a vector \( \mathbf{P} \) that has a small number of degrees of freedom to make the optimization in Equation 1 tractable. Rather than using \( \mathbf{P} \) to directly store a mesh representation with vertices and faces, we express the geometry implicitly as an isosurface of a scalar field \( \Phi(\mathbf{P}) \) composed of globally supported basis functions. This approach is also common in surface reconstruction from point clouds [Carr et al. 2001]. In our case, the vector \( \mathbf{P} \),

\[
\mathbf{P} = (p_1, \ldots, p_m)
= ((x_1, \sigma_1), \ldots, (x_m, \sigma_m)),
\]

lists the centers \( x_i \) and standard deviations \( \sigma_i \) of \( m \) isotropic Gaussian blobs. From the scalar field

\[
\Phi(x) = \sum_{i=1}^{m} e^{-||x-x_i||^2/(2\sigma_i^2)}
\]

we extract the triangle mesh \( \mathcal{G}(\mathbf{P}) \) using a GPU implementation of Marching Cubes [Lorensen and Cline 1987]. For all our reconstructions, we used a fixed resolution of \( 128^3 \) voxels for the reconstruction volume, and a fixed threshold of \( \frac{1}{2} \) for the isosurface. The extension to other implicit functions, such as anisotropic Gaussians or general radial basis functions, is trivial.

4.2 Rendering (synthesis)

We propose a custom renderer that is suitable for use as forward model \( I(\cdot) \) inside the objective function, Equation 1. In order to be suited for this purpose, the renderer must be sufficiently close to physical reality. At the same time, it has to be very efficient because hundreds of thousands of renderings may be required over the course of the optimization run. We achieve this efficiency by restricting the renderer to a single type of light path and rendering only light bounces from the wall to the object and back to the wall. Following the notation of [Pharr and Humphreys 2010] and by dropping any constant terms, we can write the incoming radiance for each camera pixel as

\[
L = \int_O \int f(S_{W_t} \rightarrow S_{O} \rightarrow S_{W_c}) \eta(S_{O} \leftrightarrow S_{W_c}) \eta(S_{W_t} \leftrightarrow S_{O}) \, dS_O.
\]

where \( O = \mathcal{G}(\mathbf{P}) \) denotes the object, \( f \) the object’s BRDF and \( S_0 \) surface points as shown in Figure 2. The geometric coupling term \( \eta \) is defined as

\[
\eta(S_1 \leftrightarrow S_2) = V(S_1 \leftrightarrow S_2) \frac{|\cos(\theta_1)| |\cos(\theta_2)|}{||S_1 - S_2||^2},
\]

with \( V \) being the binary visibility function and \( \theta_i \) the angle of the ray connecting \( S_1 \) and \( S_2 \) to the respective surface normal. Since our object is already represented as a triangle mesh, we are able to approximate Equation 4 by assuming a constant radiance over each triangles’ surface,

\[
L \approx \sum_{t \in T} \eta(S_{W_t} \leftrightarrow S_{W_c}) \eta(S_{W_t} \leftrightarrow S_{O}) A_t
= \sum_{t \in T} \alpha_t.
\]

Here, \( T \) is the set of all triangles of our object, \( P_t \) is the centroid, and \( A_t \) the area. We denote the total irradiance contributed by triangle \( t \) as \( \alpha_t \). In our experiments, we use Lambertian and metal BRDFs, but other reflectance functions can be used as well. This approximation can be seen as an extension of the one found in [Klein et al. 2016]. We further add two important features to increase physical realism and generate a smooth transient image. Our first addition are visibility tests (\( V \)) for both segments of the light path, which is necessary for handling non-convex objects. We first connect the laser point and the triangle centroid by a straight line, and test whether this segment intersects with any of the other triangles of the object mesh. For all visible triangles for which no intersection is found, we test the visibility of the second path segment (return of scattered light to the wall) in the same way. This shadow
The optimization problem in Equation 1 is non-convex and non-linear, so special care has to be taken to find a solution (a set of blobs) that, when rendered, minimizes the cost function globally. While it would be desirable to optimize over the whole parameter vector P simultaneously, this is computationally prohibitive. To address this problem, we developed the iterative optimization scheme summarized in Algorithm 1, with subroutines provided in Algorithms 2 and 3.

The heart of our optimization algorithm is the inner optimization loop iterate(p, P), which determines the k = 10 nearest neighbors of a given pivot blob p using the routine find_neighbors(p, P). It then optimizes the positions of those blobs using the Levenberg-Marquardt algorithm, levenberg_marquardt(P) [Levenberg 1944; Marquardt 1963]. The function set_variable(x) is used to label these parameters as variable to the solver, while all other blobs are kept fixed.

Algorithm 1 Global optimization scheme

Input: Reference image I_ref, Threshold c_{threshold}
Output: Parameter vector P, Cost c
1: x ← sample(∅)
2: P, c ← add_blob(∅, x)
3: while c > c_{threshold} do
4: x ← sample(P)
5: P_1, c_1 ← add_blob(P, x)
6: P_2, c_2 ← duplicate_blob(P, x)
7: P_3, c_3 ← delete_blob(P, x)
8: i ← arg min_x c_x
9: if c_i < c then
10: P, c ← P_1, c_1
11: P_r, c_r ← reiterate(P)
12: if c_r < c then
13: P, c ← P_r, c_r
14: P, c ← check_delete(P, c)

Algorithm 2 Inner optimization scheme

function iterate(p, P)
2: P_opt ← find_neighbors(p, P, 10)
3: set_fixed(P)
4: for all (p, σ) ∈ P_opt do
5: set_variable(p)
6: P ← levenberg_marquardt(P)
7: for all (p, σ) ∈ P_opt do
8: set_variable(p)
9: set_variable(σ)
10: P ← levenberg_marquardt(P)
11: c ← compute_cost(P)
12: return P, c
kept fixed during the optimization run using \texttt{set\_fixed(x)}. Derivatives for the Jacobian matrix are computed numerically using finite differences (by repeatedly executing our forward renderer with the perturbed parameter vector). In a subsequent step, the sizes of the selected blobs are also included in a second optimization run, with a parameter \( \sigma_{\text{max}} \) defining an upper limit for the blob size. We found that this two-stage approach is necessitated by the strong non-convexity of the objective function. By optimizing over multiple blobs simultaneously, we allow the optimizer to recover complex geometry features that are influenced by more than a single blob.

The algorithm starts with a single blob as initial solution, then performs an outer loop over four phases: sampling, mutation, reiteration, and regularization. In the following, we provide a full description of the individual phases and explain our design choices. The parameters used in our reconstructions are shown in Table 2.

**Sampling.** Our algorithm pivots around locations in the reconstruction volume that are chosen according to a distribution (PDF) that aims to give problematic regions a higher probability of being sampled. We obtain the PDF by backprojecting the absolute value of the current residual image into the working volume. For locations \( x \) that are sampled by the function \texttt{sample()}, our working hypothesis is that \emph{something} about the solution should change there; we address this by selecting the nearest blob to this location (\texttt{find\_nearest(P, x)}) and applying and testing our three mutation strategies on it. Since each mutation probably increases the cost function, it is followed by a relaxation of the neighborhood of the pivot blob.

**Mutation.** We employ three mutation strategies to generate variations of the current solution. \texttt{add\_blob}(\( P, x \)) adds a new blob \( (x, \sigma_0) \) to \( P \). \texttt{delete\_blob}(\( P, x \)) deletes the blob \( p \in P \) that is closest to \( x \). \texttt{duplicate\_blob}(\( P, x \)) replaces the blob \( p \in P \) by two new blobs that are displaced by a vector \( \pm d \) from the original position so they can be separated by the optimizer. Out of the three solutions (each one after performing an inner optimization \texttt{iterate}(\( p, P \)) on the neighborhood), the one with the lowest cost \( c \) is chosen to be the new solution.

**Reiteration.** As the next step, another call to \texttt{iterate} is performed on a random group of neighboring blobs. This re-evaluation of previously relaxed blobs is necessary to avoid being stuck in local minima during early iterations, when the hypothesis does not yet contain enough blobs to properly describe the transient response.

**Regularization.** Finally, the algorithm first checks each blob for its significance to the solution (\texttt{check\_delete}), and deletes it if doing so does not worsen the total cost by more than a small factor \( \eta \). This regularization step prevents the build-up of excess geometry in hidden regions that is not supported by the data. It is the only step that can lead to an increase in the cost \( c \); all other heuristics ensure that the cost falls monotonically.

### 4.4 Implementation details

Our reconstruction software is written in C++. Geometry generation and rendering are implemented on the GPU, using NVIDIA CUDA and the Thrust parallel template library for the bulk of the tasks and the NVIDIA OptiX prime ray-tracing engine for the shadow tests. The optimization algorithm is implemented using the Ceres solver [Agarwal et al. 2015]. Intermediate results are visualized on-the-fly using the VTK library [Schroeder et al. 2006]. We used various workstations in our experiments, with Intel Core i7 CPUs and NVIDIA GeForce GPUs ranging from GTX 780 to Titan Xp.

## 5 EVALUATION

In this section, we verify the correctness of our renderer, and use it to reconstruct geometry from simulations and experimental measurements of around-the-corner scattered light.

### 5.1 Correctness of renderer

Before we evaluate the performance of our overall reconstruction system, we test correctness and performance of the forward model that is at its heart, our custom renderer. To this end, we prepare test scenes and render reference images using Microsoft’s Time of Flight Tracer [Slaney and Chou 2014], a transient renderer based on pbrt version 2 [Pharr and Humphreys 2010].

All our synthetic models use the same arbitrary unit for length and time. The standard temporal resolution (size of histogram bin) of our virtual detectors is 0.4 units. Typical time resolutions of real-world devices are 10 ps for streak cameras or 100 ps for SPAD detectors. Equating the bin size with these time constants results in a conversion factor to real-world distances of 8.3 mm and 83 mm per world unit, respectively. We arranged the scene such that the wall is a diffuse plane at \( z = 0 \) with normal in positive \( z \) direction. The object, with a typical size of 50 units, was located on the \( z \) axis at \( z = 45 \). The laser spot was modeled as a cosine-lobe light source pointing in positive \( z \) direction at one of four wall locations \((45, 0, 0), (−45, 0, 0), (0, 45, 0) \) and \((0, −45, 0)\). The range of observed points on

### Algorithm 3 Subroutines to Algorithm 1.

```
1: function ADD_BLOB(P, x)
  2: \( p \leftarrow (x, \sigma_0) \)
  3: return ITERATE(p, P ∪ p)
1: function CHECK_DELETE(P)
  2: for all \( p \in P \) do
  3: \( \text{if } \text{COMPUTE\_COST}(P \setminus p) < \eta \cdot c \text{ then} \)
  4: \( P \leftarrow P \setminus p \)
  5: \( c \leftarrow \text{COMPUTE\_COST}(P) \)
  6: return \( P, c \)
1: function DUPLICATE_BLOB(P, x)
  2: \( p \leftarrow \text{FIND\_NEAREST}(P, x) \)
  3: \( p_1, p_2 \leftarrow \text{SPLIT}(p) \)
  4: return ITERATE(p, P \setminus p \cup p_1 \cup p_2)
1: function REITERATE(P)
  2: \( p \leftarrow \text{CHOOSE\_RANDOM}(P) \)
  3: return \( \text{ITERATE}(p, P) \)
1: function REMOVE_BLOB(P, x)
  2: \( p \leftarrow \text{FIND\_NEAREST}(P, x) \)
  3: return \( \text{ITERATE}(P, P \setminus p) \)
```
the wall was represented by an area of $80 \times 80$ units$^2$ which was observed by an orthographic camera centered at $(x, y) = (0, 0)$.

![Image](image1.png)

**Fig. 7.** The physically-based renderings with and without global illumination are virtually indistinguishable. From left to right: Rendering with global illumination; rendering without global illumination; difference of the two renderings.

Using a 30% reflective triangle mesh model of the Stanford Bunny, we generated two reference renderings of $16 \times 16 \times 256$ spatio-temporal resolution using the physically-based renderer, one with full global illumination and one with a maximum path length of 2 reflections. With the cosine light source representing the spot lit by the laser, a path length of 2 includes light scattering from the wall to the object and back to the wall, but not light that has been interreflected at the object or that has bounced between object and wall multiple times. In Figure 7, both versions are shown along with the difference. At least for our around-the-corner setting, we found that the error caused by truncating the path length to 2 is not very significant, with 69.809 dB peak signal-to-noise ratio (PSNR) or a relative $L_2$ difference of 0.486%.

We then used the truncated rendering as reference for our own renderer, and tested the effect of temporal filtering and shadow testing on the difference (Figure 8). A naive version of our renderer, with all refinements disabled, reached the reference up to an error of a little under 10%. After activating the temporal filtering and the shadow tests, our fast renderer delivered a close approximation to the ray-traced reference with 69.796 dB peak signal-to-noise ratio (PSNR) or a relative $L_2$ difference of 0.489%.

All error values are provided at a glance in Table 1. The main result from this investigation is that both features are essential to our renderer. The gain in accuracy comes at the expense of significantly increased runtime when using the shadow test (Figure 10). For small numbers of pixels, a significant part of that runtime is caused by the construction of acceleration structures—here, about 10 ms for an object with approximately 55,000 triangles. Another noteworthy observation is that the Monte-Carlo renderer used as reference was likely not fully converged (Figure 9) even after evaluating 250 million samples per pixel. We expect that more exhaustive sampling would likely have further reduced the error.

### 5.2 Geometry reconstruction

We used various types of input data to test our algorithm: synthetic data generated using a path tracer or our own fast renderer, as well as experimental data obtained from other sources. The results from these reconstructions are scattered throughout the paper, referencing the datasets from Table 2 by their respective names. Meshes are rendered in a daylight environment using Mitsuba [Jakob 2010], with a back wall and ground plane added as shadow receivers for better visualization of the 3D shapes. Note that these planes are not part of the experimental setup.

**Synthetic datasets.** After establishing in Section 5.1 that our fast renderer produces outcomes that are almost identical to the ray-traced reference, we used both the path tracer and our fast renderer to generate a variety of around-the-corner input data. In particular, we prepared several variations of the Mannequin scene, reducing the number of pixels, the number of laser spots, as well as the temporal resolution. An overview of all our datasets, as well as the parameters used for reconstructing them, can be found in Table 2. Like the back-projection method, ours too has a small number of parameters: the upper bound for the blob size, $a_0$ and the regularization parameter $\eta$.

We show renderings of the reconstructed meshes alongside the backprojected solutions, obtained using the Fast Backprojection code provided by Arellano et al. [2017], and ground truth (Figure 1(c)). They show that the quality delivered by our algorithm, in general, can compete with or even beats the state-of-the-art method. The meshes produced by our method tend to be more complete, smoother, and overall closer to the true surface. We also performed more quantitative evaluations. Figures 12 and 13 show the error of the recovered surface in $z$-direction. In general, meshes generated using the backprojection method tend to lie in front of the true surface. This is due to the way surface geometry is reconstructed from the density volumes obtained by the backprojection algorithm. Even if the peak of the density distribution lies exactly on the object geometry, extracting an isosurface will displace it by a certain distance. Our reconstructions, which are based on a surface scattering model, do not suffer from this effect.

**Degradation experiments.** To put the robustness of our method to the test, we performed a series of experiments that deliberately deviate from an idealized, noise-free, Lambertian and global-illumination-free light transport model, or reduce the amount of input data used for the reconstruction. In a first series of experiments, we sub-sampled the Mannequin dataset both spatially and temporally, and observed the degradation in reconstructed outcome (Figure 19). In a second series, we added increasing amounts of Poisson noise (Figure 20). Next, we replaced the diffuse reflectance of
Fig. 8. The effect of our augmentations on the rendering error. The top row shows transient renderings made with our renderer, the bottom row shows the respective difference to the ground truth toftracer rendering (range scaled for print). From left to right: Our renderer with all features turned on; temporal filtering turned off; shadow tests turned off; temporal filtering and shadow tests turned off. Error metrics for these renderings are provided in Table 1.

Fig. 9. Difference between our fast renderer and the ray-traced reference solution with a varying number of samples per pixels.

Fig. 10. Rendering performance of four versions of our algorithm (with/without filtering, with/without shadow test) as a function of output pixel count.

the BunnyGI model by a metal BRDF (Blinn model as implemented by pbrt) and decreased the roughness value (Figure 14). Our fast renderer used during reconstruction was set to the same BRDF parameters that were used to generate the input data. Finally, we constructed a strongly concave synthetic scene (Bowl) and used high albedo values in order to test the influence of unaccounted-for global illumination on the reconstructed geometry (Figure 15).

As expected, in all these examples, the further the data deviates from the ideal case, the more the reconstruction quality decreases. While backprojection tends to be more robust with respect to low-frequency bias (Bowl experiment), our method quite gracefully deals with high-frequency noise by fitting a low-frequent rendering to it. For highly specular materials, the discretization of the surface mesh and the sensing locations on the wall may lead to sampling issues: specular glints that are missed by the forward simulation cannot contribute to the solution.

Experimental datasets. We show reconstructions of two experimental datasets obtained using SPAD sensors.

The first dataset (SPADScene) was measured by Buttafava et al. [2015], by observing a single location on the wall with a SPAD detector, and scanning a pulsed laser to a rectangular grid of locations. We note that this setup is dual, and hence equivalent for our purpose, to illuminating the single spot and scanning the detector to the grid of different locations. The dataset came included with the Fast Backprojection code provided by Arellano et al. [2017]. To apply our algorithm on the SPADScene dataset, we first subtracted a lowpass-filtered version (with $\sigma = 1000$ bins) of the signal to reduce noise and background, then downsampled the dataset from its original temporal resolution by a factor of 25.

Like in the original work, the reconstruction remains vague and precise details are hard to make out (Figure 16). The reconstructed blobby objects appear to be in roughly the right places, but their shapes are poorly defined. We note that our method quite clearly carves out the letter “T” where backprojection delivers a less clearly defined shape (Figure 17).

The second dataset (OTooleDiffuseS) is a measurement of a letter “S” cut from white cardboard, which O’Toole et al. measured via a diffuse wall using their confocal setup [O’Toole et al. 2018a].
In this setup, illumination and observation share the same optical path and are scanned across the surface. We downsampled the input data by a factor of $4 \times 4 \times 4$ in the spatial and temporal domains. Although the inclusion of the direct reflection in the data allowed for a better background subtraction and white point correction than in the case of the previous dataset, it becomes clear that there must be more sources of bias. In particular, we identified a temporal blur of roughly 3 time bins. Adding a similar blur to our renderer (a box filter of width 3 bins), made the reconstructed "S" shape much more clearly recognizable as such (Figure 18).
we have shown that our method breaks down significantly later than
several hours or even days for a reconstruction run (Table 1) and
existing methods. In terms of runtime, our method typically takes
global illumination) the results are on par or slightly inferior to
that are not covered by the forward model (noise, bias/background,
the current state of the art (Figures 19 and 20). Under conditions
favorable conditions, show higher object coverage and detail than
our knowledge, this marks the first instance of a non-line-of-sight
struct occluded 3D shape from three-bounce indirect reflections. To
In the proposed approach, we develop computer graphics methodol-
6 DISCUSSION
In the proposed approach, we develop computer graphics methodology (a near-physical, extremely efficient rendering scheme) to recon-
struct occluded 3D shape from three-bounce indirect reflections. To
our knowledge, this marks the first instance of a non-line-of-sight reconstruction algorithm that is consistent with a physical forward model. This solid theoretical foundation leads to results that, under
favorable conditions, show higher object coverage and detail than the de-facto state of the art, error backprojection. In extreme situations, like very low spatial / temporal resolutions or high noise levels, we have shown that our method breaks down significantly later than the current state of the art (Figures 19 and 20). Under conditions that are not covered by the forward model (noise, bias/background, global illumination) the results are on par or slightly inferior to existing methods. In terms of runtime, our method typically takes
several hours or even days for a reconstruction run (Table 1) and
therefore cannot compete with recent optimized versions of error
backprojection [Arellano et al. 2017] or GPU-based deconvolvers
[O’Toole et al. 2018b]. However, we consider this a soft hindrance
that has to be considered together with the fact that the capture
of suitable input data, too, is far from being instantaneous. This
latter factor is governed by the physics of light and therefore may
turn out, in the long run, to impose more severe limitations to the practicality of non-line-of-sight sensing solutions.
We noted that the reconstruction quality of the SPAD datasets
stays behind the quality of the synthetic datasets (whether path-
traced or using our own renderer). Our image formation model approximates the physical light transport up to very high accuracy (as shown in Section 5.1), but does not explicitly model the SPAD sensor response to the incoming light. The SPAD data is biased due to background noise and dark counts, and the temporal impulse response is asymmetric and smeared out due to time jitter and af-
terpulsing [Gulinatti et al. 2011; Hernandez et al. 2017]. While these
effects could easily be incorporated into our forward model, doing
so would require either a careful calibration of the imaging setup
(which was not provided with the public datasets) or an estima-
tion of the noise parameters from input data. In this light, we find
the presented results very promising for this line of research, and
consider the explicit application of measured noise profiles and the
modeling of additional imaging setups as future work.
A key feature of our method is that, within the limitations of the forward model (opaque, but not necessarily diffuse, light transport
without further interreflections) good solutions can be immediately
identified by a low residual error. However, the non-convex objective and possibly unknown noise and background terms may make it challenging to reach this point. Our optimization scheme, while
delivering good results in the provided examples, offers no guaran-
tee of global convergence. As of today, it is unclear which of the
two factors will prove more important in practice, the physical cor-
rectness of the forward model or the minimizability of the objective
derived from it.

7 FUTURE WORK
We imagine that extended versions of our method could be used to
jointly estimate geometry and material. Advanced global optimization
heuristics could further improve the convergence behavior and the overall quality of the outcome. We imagine that hierarchical ap-
proaches or hybrid solutions might bring further improvement, for
instance by using the (physically inaccurate but global) solution of
one reconstruction scheme to warm-start another local optimization
run using a more accurate model like ours.
Finally, our renderer is not constrained to use in a costly iterative
solver. Just as well, we can imagine using it to enable new machine
learning approaches to the problem. A suitably trained feedforward
neural network, for example, would deliver instant results. Whereas
existing renderers are too slow for generating large amounts of
training data, our renderer would be fast enough to obtain millions of
datasets in a single day. Together with a suitable signal degradation
model [Hernandez et al. 2017], we expect that it will be possible to
closely approximate the most relevant real-world scenarios.
Fig. 19. Reconstruction of the Mannequin dataset using different levels of degradation. From left to right: Mannequin, MannequinLowTemp, MannequinMinTemp, MannequinLowRes, MannequinMinRes. Top row: Our reconstruction, bottom row: backprojection. Unlike backprojection, our reconstruction method handles degradations in the input data quite gracefully. Even an extremely low spatial resolution of $2 \times 2$ pixels or a temporal resolution of only 8 bins still produces roughly identifiable results.

Fig. 20. Reconstruction of the BunnyGI dataset with different levels of Poisson noise applied to the input data. Relative $L_2$ error from left to right: 14.9%, 25.9%, 47.1%, 81.5%, 149.3%. Top row: Our reconstruction, bottom row: backprojection. Our algorithm is based on a noise-free forward model. It therefore manages to localize the object reliably even under very noisy conditions (albeit at reduced reconstruction quality). In the rightmost example (streak plot), at most two photons have been counted per pixel, resulting in data that contains 50% more noise than signal.
Table 2. Parameters of our reconstructed scenes, temporal parameters, residual cost after optimization (relative to initial value), total runtime $T$ of the reconstruction, number of iterations and number of blobs. All values for $T$ are taken from file timestamps and vary due to manual termination of the reconstruction procedure, execution on different GPU models, overhead through parallel execution of multiple jobs, as well as debugging output.