Inverse Rendering for Complex Indoor Scenes: Shape, Spatially-Varying Lighting and SVBRDF from a Single Image

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Abstract

We propose a deep inverse rendering framework for indoor scenes. From a single RGB image of an arbitrary indoor scene, we obtain a complete scene reconstruction, estimating shape, spatially-varying lighting, and spatially-varying, non-Lambertian surface reflectance. Our novel inverse rendering network incorporates physical insights – including a spatially-varying spherical Gaussian lighting representation, a differentiable rendering layer to model scene appearance, a cascade structure to iteratively refine the predictions and a bilateral solver for refinement – allowing us to jointly reason about shape, lighting, and reflectance. Since no existing dataset provides ground truth high quality spatially-varying material and spatially-varying lighting, we propose novel methods to map complex materials to existing indoor scene datasets and a new physically-based GPU renderer to create a large-scale, photorealistic indoor dataset. Experiments show that our framework outperforms previous methods and enables various novel applications like photorealistic object insertion and material editing.

1. Introduction

We address a long-standing challenge in inverse rendering to reconstruct geometry, spatially-varying complex reflectance and spatially-varying lighting from a single RGB image of an arbitrary indoor scene captured under uncontrolled conditions. This is a challenging setting – indoor scenes display the entire range of real-world appearance, including arbitrary geometry and layouts, localized light sources that lead to complex spatially-varying lighting effects and complex, non-Lambertian surface reflectance. In this work we take a step towards an automatic, robust and holistic solution to this problem, thereby enabling a range of scene understanding and editing tasks. For example, in Figure 1(h), we use our reconstruction to enable photorealistic virtual object insertion in a real image. Note how the inserted glossy spheres have realistic shading, shadowing due to scene occlusions and even reflections from the scene.

Driven by the success of deep learning methods on similar scene inference tasks (geometric reconstruction [16], lighting estimation [17], material recognition [9]), we propose training a deep convolutional neural network to regress these scene parameters from an input image. Ideally, the trained network should learn meaningful priors on these scene factors, and jointly model the interactions between them. In this work, we present two major contributions to address this.

Training deep neural networks requires large-scale, labeled training data. While datasets of real-world geometry exist [14, 10], capturing real-world lighting and reflectance at scale is non-trivial. Thus, we use synthetic indoor datasets like [49] that contain scenes with complex geometry. However, their materials are not realistic [55], so we replace them with photorealistic SVBRDFs from a high-quality 3D material dataset [50]. We automatically map our SVBRDFs using deep features from a material estimation network, thus preserving scene semantics. We render the new scenes...
using a GPU-based global illumination renderer, to create high-quality input images. We also render the new scene reflectance and lighting and use them to supervise our inverse rendering network. As far as we know, this is the first demonstration of mapping high-quality non-Lambertian, photorealistic materials to indoor scene datasets.

An inverse rendering network would have to learn a model of image formation. The forward image formation model is well understood, and has been used in simple settings like planar scenes and single objects [15, 33, 32, 35]. Indoor scenes are more complicated and exhibit challenging light transport effects like occlusions and inter-reflections. We address this by using a local lighting model—spatially-varying spherical gaussians (SVSGs). This bakes light transport effects directly into the lighting and makes rendering a purely local computation. We leverage this to design a fast, differentiable, in-network rendering layer that takes our geometry, SVBRDFs and SVSGs and computes radiance values. During training, we render our predictions and backpropagate the error through the rendering layer; this fixes the forward model, allowing the network to focus on the inverse task.

To the best of our knowledge, our work is the first demonstration of scene-level inverse rendering that truly accounts for complex geometry, materials and lighting, with effects like inter-reflections and shadows. Previous methods either solve a subset of the problem or rely on simplifying assumptions (Figure 4). Despite tackling a much harder problem, we obtain strong results on the individual tasks. Most important, by truly decomposing a scene into physically-based scene factors, we enable novel capabilities like photorealistic 3D object insertion and scene editing in images acquired in-the-wild. Figure 2 shows object insertion examples on real indoor images, where our method achieves superior performance compared to [4, 17, 18]. Figure 3 shows a material editing example, where we replace the material of a surface in a real image, while preserving spatially-varying specular highlights. Such visual effects cannot be handled by previous intrinsic decomposition methods. Extensive additional results are included in supplementary material.
2. Related Work

The problem of reconstructing shape, reflectance, and illumination from images has a long history in vision. It has been studied under different forms, such as intrinsic images (reflectance and shading from an image) [6] and shape-from-shading (shape, and sometimes reflectance, from an image) [22]. Here, we focus on single image methods.

**Single objects.** Many inverse rendering methods focus on reconstructing single objects. Even this problem is ill-posed and many methods assume some knowledge of the object in terms of known lighting [40, 23] or geometry [36, 43]. Recent methods have leveraged deep networks to reconstruct complex SVBRDFs from single images of planar scenes [15, 32], objects of a specific class [35] or homogeneous BRDFs [37]. Other methods address illumination estimation [19]. We tackle the much harder case of large-scale scene modeling and do not assume scene information. Barron and Malik [3] propose an optimization-based approach with hand-crafted priors to reconstruct shape, Lambertian reflectance, and distant illumination from a single image. Li et al. [33] tackle the same problem with a deep network and an object-specific rendering layer. Extending these methods to scenes is non-trivial because the light transport is significantly more complex.

**Indoor scenes.** Previous work recognizes materials in indoor scenes [9] and decomposes indoor images into reflectance and shading layers [8, 31]. Techniques have also been proposed for single image geometric reconstruction [16] and lighting estimation [21, 17]. Those methods estimate only one scene factor. Barron and Malik [4] reconstruct Lambertian reflectance and spatially-varying lighting but require RGBD input. Karsch et al. [27] estimate geometry, Lambertian reflectance and 3D lighting, but rely on extensive user input to annotate geometry and initialize lighting. An automatic, rendering-based optimization is proposed in [28] to estimate all these scene factors, but using strong heuristics that are often violated in practice. Recent deep networks also do not account for either spatially-varying lighting [44] or complex SVBRDF [56]. Several works are compared in Figure 4. In contrast to all those methods, our network learns to predict geometry, complex SVBRDFs and spatially-varying lighting in an end-to-end fashion.

**Datasets.** The success of deep networks has led to an interest in datasets for supervised training. This includes real world scans [14, 10], synthetic shape [11] and scene [49, 31, 44] datasets. All these datasets have unrealistic material (Lambertian or Phong) and lighting specifications. We build on the dataset of [49] to improve its quality in this regard, but our method is applicable to other datasets too.

**Differentiable rendering.** A number of recent deep inverse rendering methods have incorporated in-network, differentiable rendering layers that are customized for simple settings: faces [46, 52, 45], planar surfaces [15, 32], single objects [35, 33]. Some recent work has proposed differentiable general-purpose global illumination renderers [30, 12]; unlike our more specialized, fast rendering layer, these are too expensive to use for neural network training.

3. Indoor Dataset with Photorealistic Materials

It is extremely difficult, if at all possible, to acquire large-scale ground truth with spatially-varying material, lighting and global illumination. Thus, we render a synthetic dataset, but must overcome significant challenges to ensure utility for handling real indoor scenes at test time. Existing datasets for indoor scenes are rendered with simpler assumptions on material and lighting. In this section, we describe our approach to photorealistically map our microfacet materials to geometries of [49], while preserving semantics. Further, rendering images with SVBRDF and global illumination, as well as ground truth for spatially-varying lighting, is computationally intensive, for which we design a custom GPU-accelerated renderer that outperforms Mitsuba on a modern 16-core CPU by an order of magnitude (see supplementary material). Using the proposed method, we render 78794 HDR images at $480 \times 640$ resolution, with 72220 for training and 6574 for testing. We also render per pixel ground-truth lighting for 26719 training images and all test images, at a spatial resolution of $120 \times 160$. Our renderer will also be made publicly available.

3.1. Mapping photorealistic materials

Our goal is to map our materials to geometries such as [49] in a semantically meaningful way. Previous datasets are either rendered with Lambertian material [31] or use Phong BRDF [41] for their specular component [44], which is not suitable for complex materials [39]. Our materials, on the other hand, are represented by a physically motivated microfacet BRDF model [25]. This mapping is non-trivial: (i) Phong specular lobes are not realistic [39, 51], (ii) an optimization-based fitting collapses due to local minima leading to over-fitting when used for learning and (iii) we must replace materials with similar semantic types while being consistent with geometry, for example, replace material on walls with other paints and on sofas with other fabrics. Thus, we devise a three-step method (Figure 5).

**Step 1: Tileable texture synthesis** Directly replacing original textures with our non-tileable ones will create artifacts near boundaries. Most frameworks for tileable texture synthesis [34, 38] use randomized patch-based methods [2], which do not preserve structures such as sharp straight edges that are common for indoor scene materials. Instead, we first search for an optimal crop from our SVBRDF texture by minimizing gradients for diffuse albedo, normals and roughness perpendicular to the patch boundaries. We next

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4Our dataset consists of 1332 materials with high resolution $4096 \times 4096$ SVBRDF textures. Please refer to the supplementary material for details.
find the best seam for tiling by encouraging similar gradients at seams [29]. Please see supplementary material for details.

Step 2: Mapping SVBRDFs We may now replace original materials in a semantically meaningful way. Since the original specular reflectance is not realistic, we do this only for diffuse textures and directly use specularity from our dataset to render images. We manually divide textures from the two datasets into 10 categories based on appearance and semantic labels, such as fabric, stone or wood. We render both sets of diffuse textures on a planar surface under a flash light and use an encoder similar to [32] to extract features, then use nearest neighbors to map the materials. We randomly choose from 10 nearest neighbors for our dataset.

Step 3: Mapping homogeneous BRDFs For homogeneous materials, we keep the diffuse albedo unchanged and map specular Phong parameters to our microfacet model. Since the two lobes are very different, a direct fitting does not work. Instead, we compute a distribution of microfacet parameters conditioned on Phong parameters based on the mapping of diffuse textures, then randomly sample from that distribution. Specifically, let \( x_P \in \mathcal{P} \) be Phong specular parameters and \( y_M \in \mathcal{M} \) be those of our microfacet BRDF. If a material in the original dataset has specular parameters \( x_P = p_b \), we count the number of pixels in its 10 nearest neighbors from our dataset whose specular parameters are \( y_M = m_a \). We sum up the number across the whole dataset as \( N(m_a, p_b) \). The probability of material with specular \( y_M \) given the original material has specularity \( x_P \) is:

\[
P(y_M = m_a | x_P = p_b) = \frac{N(p_b, m_a)}{\sum_{m_a \in \mathcal{M}} N(p_b, m_a)}.
\]

Comparative results Figure 6 compares rendering with Lambertian, Phong and our BRDF models. The Lambertian image does not have any specularity, Phong has strong but flat specularities, while ours has realistic highlights. All materials in our rendering are tiled well and assigned to correct objects, which shows the effectiveness of our mapping.

3.2. Spatially Varying Lighting

To enable tasks such as object insertion or material editing, we must estimate lighting at every spatial location that encodes complex global interactions. We obtain ground truth by rendering a \( 16 \times 32 \) environment map at the corresponding 3D point on object surfaces at every pixel. In Figure 8, we show that an image obtained by integrating the product of this lighting and BRDF over the hemisphere is very close to the original, with high frequency specular highlights correctly rendered. Note that global illumination and occlusion have already been baked into per-pixel lighting, which makes it possible for a model trained on our lighting dataset to reason about those complex effects.

4. Network Design

Estimating spatially-varying lighting, complex SVBRDF and geometry from a single indoor image is an extremely ill-posed problem, which we solve using priors learned by our physically-motivated deep network (architecture shown in Figure 7). Our network consists of cascaded stages of a SVBRDF and geometry predictor, a spatially-varying lighting predictor and a differentiable rendering layer, followed by a bilateral solver for refinement.

Material and geometry prediction The input to our network is a single gamma-corrected low dynamic range image \( I \), stacked with a predicted three-channel segmentation mask \( \{ M_o, M_a, M_e \} \) that separates pixels of object, area lights and environment map. The mask is obtained through a pre-trained network and useful since some predictions are not defined everywhere (for example, BRDF is not defined on light sources). Inspired by [32, 33], we use a single encoder to capture correlations between material and shape parameters, obtained using four decoders for diffuse albedo (\( A \)), roughness (\( R \)), normal (\( N \)) and depth (\( D \)). Skip links are used for preserving details. Then the initial estimates of
Spatially Varying Lighting Prediction

Inverse rendering for indoor scenes requires predicting spatially varying lighting for every pixel in the image. Using an environment map as the lighting representation leads to a very high dimensional output space, that causes memory issues and unstable training due to small batch sizes. Spherical harmonics are representational parameters for every pixel in the image. Using an environment map for indoor scenes requires predicting spatially varying lighting necessary to handle specular effects, as well as the scale ambiguity of single image depth estimation. We implement this model realistic indoor scene appearance, we additionally use a differentiable in-network rendering layer to mimic the image formation process, thereby weighting those components in a physically meaningful way. We implement this layer by numerically integrating the product of SVBRDF $f$ and spatially-varying lighting $L$ over the hemisphere. Let $l_{ij} = l(\phi_i, \theta_j)$ be a set of light directions sampled over the upper hemisphere, with $\nu$ the view direction. The rendering layer computes diffuse $\hat{I}_d$ and specular images $\hat{I}_s$ as:

$$\hat{I}_d = \sum_{i,j} f_d(v, l_{ij}; \hat{A}, \hat{N}) L(l_{ij}; \xi_k, \lambda_k) \cos \theta_j \, d\omega,$$

$$\hat{I}_s = \sum_{i,j} f_s(v, l_{ij}; \hat{R}, \hat{N}) L(l_{ij}; \xi_k, \lambda_k, F_k) \cos \theta_j \, d\omega,$$

where $d\omega$ is the differential solid angle. We sample $16 \times 8$ lighting directions. While this is relatively low resolution, we empirically find, as shown in Figure 8, that it is sufficient to recover most high frequency lighting effects.

Loss Functions

Our loss functions incorporate physical insights. We first observe that two ambiguities are difficult to resolve: the ambiguity between color and light intensity, as well as the scale ambiguity of single image depth estimation. Thus, we allow the related loss functions to be scale invariant. For material and geometry, we use the scale invariant $L_2$ loss for diffuse albedo ($L_A$), $L_2$ loss for normal ($L_N$) and roughness ($L_R$) and a scale invariant log-encoded loss for depth ($L_D$) due to its high dynamic range:

$$L_D = \|(\log(D + 1) - \log(c_d \hat{D} + 1)) \odot (M_a + M_o)\|^2_2,$$

approximation (75 parameters). Quantitative comparisons of lighting approximation and rendering errors are in supplementary material. It is evident that even using fewer parameters, the spherical Gaussian lighting performs better, especially close to specular regions.

Our novel lighting prediction network, $\text{LightNet}_0(\cdot)$, accepts predicted material and geometry as input, along with the image. It uses a shared encoder and separate decoders to predict $\{\tilde{\xi}_k\}, \{\tilde{\lambda}_k\}, \{\tilde{F}_k\}$. Please refer to supplementary material on how to predict spherical Gaussian parameters.

$$\{\tilde{\xi}_k\}, \{\tilde{\lambda}_k\}, \{\tilde{F}_k\} = \text{LightNet}_0(I, \hat{M}, \hat{A}, \hat{N}, \hat{R}, \hat{D}).$$

$$\text{LightNet}_0(I, \hat{M}, \hat{A}, \hat{N}, \hat{R}, \hat{D}).$$

Our predicted lighting is HDR, which is important for applications like relighting and material editing.

Differentiable rendering layer

Our dataset in Section 3 provides ground truth for all scene components. But to model realistic indoor scene appearance, we additionally use a differentiable in-network rendering layer to mimic the image formation process, thereby weighting those components in a physically meaningful way. We implement this layer by numerically integrating the product of SVBRDF $f$ and spatially-varying lighting $L$ over the hemisphere. Let $l_{ij} = l(\phi_i, \theta_j)$ be a set of light directions sampled over the upper hemisphere, with $\nu$ the view direction. The rendering layer computes diffuse $\hat{I}_d$ and specular images $\hat{I}_s$ as:

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$$L_D = \|(\log(D + 1) - \log(c_d \hat{D} + 1)) \odot (M_a + M_o)\|^2_2,$$
where \( c_d \) is a scale factor computed by least squares regression. For lighting estimation, we find supervising both the environment maps and spherical Gaussian parameters is important for preserving high frequency details. Thus, we compute ground-truth spherical Gaussian lobe parameters by approximating the ground-truth lighting using the LBFGS method, as detailed in supplementary material. We use the same scale invariant log-encoded loss as (8) for weights \( \{\mathcal{L}_{F_b}\} \), bandwidth \( \{\mathcal{L}_{\lambda}\} \) and lighting \( \{\mathcal{L}_L\} \), with an \( L_2 \) loss for direction \( L_{\xi_k} \). We also add a a scale invariant \( L_2 \) rendering loss:

\[
\mathcal{L}_{ren} = ||(I - c_{diff} \tilde{I}_d - c_{spec} I_s) \odot M_v||_2^2 \tag{7}
\]

where \( c_{diff} \) and \( I_s \) are rendered using (4) and (5), respectively, while \( c_{spec} \) are positive scale factors computed using least square regression. The final loss function is a weighted summation of the proposed losses:

\[
\mathcal{L} = \alpha \mathcal{L}_A + \alpha N \mathcal{L}_N + \alpha R \mathcal{L}_R + \alpha D \mathcal{L}_D + \alpha L \mathcal{L}_L \\
\mathcal{L}_{ren} = \sum_{k=1}^{K} \alpha_{\mathcal{L}_{\lambda_k}} + \alpha_{\mathcal{L}_{\xi_k}} + \alpha_{F_{\lambda_k}}. \tag{8}
\]

**Refinement using bilateral solver** We use an end-to-end trainable bilateral solver to impose a smoothness prior \([5, 31]\). The inputs include the prediction, the estimated diffuse albedo \( \tilde{A} \) as a guidance image and confidence map \( C \). We train a shallow network with three sixteen-channel layers for confidence map predictions. Let \( \text{BS}(\cdot) \) be the bilateral solver and \( \text{BSNet}_X(\cdot) \) be the network for confidence map predictions where \( X \in \{A, R, D\} \). We do not find refinement to have much effect on normals. The refinement process is:

\[
\tilde{C}_X = \text{BSNet}(\tilde{X}, I, \tilde{M}), \quad X \in \{A, R, D\} \tag{9}
\]

\[
\tilde{X}^* = \text{BS}(\tilde{X}; C_X, \tilde{A}) \tag{10}
\]

where we use \((^*)\) for predictions after refinement.

**Cascade Network** Akin to recent works on high resolution image synthesis \([26, 13]\) and inverse rendering \([33]\), we introduce a cascaded network that progressively increases resolution and iteratively refines the predictions through global reasoning. We achieve this by sending both the predictions and the rendering layer applied on the predictions to the next cascade stages, \( \text{MGN}_{1}(\cdot) \) for material and geometry and \( \text{LightNet}_{1}(\cdot) \) for lighting, so that the network can reason about their differences. Cascade stages have similar architectures as their initial network counterparts.

**5. Experiments**

We now conduct studies on the roles of various components in our pipeline, compare to prior works and illustrate applications such as high quality object insertion and material editing in real images that can only be enabled by our holistic solution to inverse rendering.

|                      | Cascade 0 | Cascade 1 |
|----------------------|-----------|-----------|
|                      | Ind.      | Joint     |
| \( A(10^{-2}) \)     | 1.28      | 1.28      |
| \( N(10^{-2}) \)     | 4.91      | 4.91      |
| \( R(10^{-1}) \)     | 1.72      | 1.72      |
| \( D(10^{-2}) \)     | 8.06      | 8.00      |

Table 1. Quantitative comparisons of shape and material reconstructions on our test set. We use scale invariant \( L_2 \) error for diffuse albedo \((A)\), scale invariant \( \log^2 \) error for depth \((D)\) and \( L_2 \) error for normal \((N)\) and roughness \((R)\).

|                      | Cascade 0 | Cascade 1 |
|----------------------|-----------|-----------|
|                      | Ind.      | Joint     |
| \( L \)              | 2.87      | 2.85      |
| \( I(10^{-2}) \)     | 4.91      | 1.55      |

Table 2. Quantitative comparison of lighting predictions on test set. We use scale invariant \( L_2 \) error for rendered image \((I)\) and scale invariant \( \log^2 \) error for lighting \((L)\).

**5.1. Analysis of Network and Training Choices**

We study the effect of the cascade structure, joint training and refinement. Quantitative results for material and geometry predictions on the proposed dataset are summarized in Table 1, while those for lighting are shown in Table 2.

**Cascade** The cascade structure leads to clear gains for shape, BRDF and lighting estimation by iteratively improving and upsampling our predictions in Tables 1 and 2. This holds for real data too, as shown in Figure 10. We observe that the cascade structure can effectively remove noise and preserve high frequency details for both materials and lighting. The errors in our shape, material and lighting estimates are low enough to photorealistically edit the scene to insert new objects, while preserving global illumination effects.

**Joint training for inverse rendering** Next we study whether BRDF, shape and lighting predictions can help improve each other. We compare jointly training the whole pipeline (“Joint”) using the loss in (8) and compare to independently training (“Ind”) each component \( \text{MGN}_1 \) and \( \text{LightNet}_1 \). Quantitative errors in Tables 1 and 2 show that while shape and BRDF errors remain similar, those for rendering and lighting decrease. Next, we test lighting predictions without predicted BRDF as input for the first level of cascade (“No MG”). Both quantitative results in Table 2 and qualitative comparison in supplementary material demonstrate that the predicted BRDF and shape are important to recover spatially varying lighting. This justifies our choice of jointly reasoning about shape, material and lighting. We also test lighting predictions with and without ground-truth SVSG parameters as supervision (“No SG”), finding that direct supervision leads to a sharper lighting prediction.

**Refinement** Finally, we study the impact of the bilateral solver. Quantitative improvements over the second cascade stage in Table 1 are modest, which indicates that the network
already learns good smoothness priors by that stage. But we find the qualitative impact of the bilateral solver to be noticeable on real images (for example, diffuse albedo in Figure 10), thus, we use it in all our real experiments.

**Qualitative examples** In Figure 9, we use a single input image from our synthetic test set to demonstrate depth, normal, SVBRDF and spatially-varying lighting estimation. The effectiveness is illustrated by low errors with respect to ground truth. Accurate shading and global illumination effects on an inserted object, as well as photorealistic editing of scene materials, show the utility of our decomposition.

### 5.2. Comparisons with Previous Works

We address the problem of holistic inverse rendering with spatially-varying material and lighting which has not been tackled earlier. Yet, it is instructive to compare our approach to prior ones that focus on specific sub-problems.

**Intrinsic decomposition** We compare two versions of our method on the IIW dataset [8] for intrinsic decomposition evaluation: our network trained on our data alone and our network fine-tuned on the IIW dataset. The results are tabulated in Table 3. We observe that the cascade structure is beneficial. We also observe a lower error compared to the prior work of [31], which indicates the benefit of our dataset that is rendered with a higher photorealism, as well as a network design that closely reflects physical image formation.

**Lighting estimation** We compare with [4] on our test set. Our scale-invariant shading errors on \{R, G, B\} channels are \{0.87, 0.86, 0.83\}, compared to their \{2.33, 2.10, 1.90\}. Our physically-motivated network trained on a photorealistic dataset leads to this improvement. Next, we compare with the work of Gardner et al. [17]. Quantitative results on our test set show that their mean \log L_2 error across the whole image is 3.34 while ours is 2.43. Qualitative results are shown in Figure 2 and supplementary material. Since only one environment lighting for the whole scene is predicted by [17], no spatially-varying lighting effects can be observed.

**Depth and normal estimation** We fine-tune our network, trained on our synthetic dataset, on NYU dataset [47]. Please refer to supplementary material for more training details. The test error on NYU dataset is summarized in Table 4. For both depth and normal prediction, the cascade structure consistently helps improve performance. Zhang et al. [55] achieve state-of-the-art performance for normal estimation using a more complex fine-tuning strategy and with more than six times as much training data. Eigen et al. [16] achieve better results by using 120K frames of raw video data, while we pre-train on synthetic images with larger domain gap, and only use 795 images from NYU dataset for fine-tuning. Although we do not achieve state-of-the-art performance on this task, it’s not our main focus. Rather, we aim to show the wide utility of our proposed dataset and demonstrate

![Image 9](https://example.com/image9)

**Figure 9.** Results on a synthetic image. Given a single input image, our estimated albedo, normals, depth, roughness and lighting are close to ground truth shown as insets. These are used for object insertion (right).

| Method          | Training Set | WHDR  |
|-----------------|--------------|-------|
| Ours (cascade 0) | Ours         | 23.29 |
| Ours (cascade 1) | Ours         | 21.99 |
| Ours (cascade 0) | Ours + IIW   | 16.83 |
| Ours (cascade 1) | Ours + IIW   | 15.93 |
| Li. et al.[31]  | CGI + IIW    | 17.5  |

**Table 3.** Intrinsic decomposition on the IIW dataset. Lower is better for the WHDR metric.

| Method          | Mean(°) | Median(°) | Depth(Inv.) |
|-----------------|---------|-----------|-------------|
| Ours (cascade 0) | 25.09   | 18.00     | 0.184       |
| Ours (cascade 1) | 24.12   | 17.27     | 0.176       |

**Table 4.** Normal and depth estimation on NYU dataset [47].
estimation of factors of image formation good enough to support photo-realistic augmented reality applications.

**Object insertion**  Given a single real image, we insert a novel object with photorealistic shading, specularity and global light transport effects. This is a crucial ability for high quality augmented reality applications. To simplify the demonstration, we estimate the shape, material and lighting using our cascade network, then select a planar region of the scene to insert an object. We relight the object using the estimated lighting. It may be observed on qualitative examples in Figures 1(h), 2, 10 and 11 (all containing real images) that even complex visual effects such as shadows and reflections from other parts of the scene are faithfully rendered on the inserted object. Further, [18] provides a dataset of 20 real indoor images with ground truth spatially-varying lighting. For each image, we render a virtual bunny into the scene lit by ground-truth or predicted lighting (Figure 11). We also performed an AMT user study on these images. Following the protocol in [18], users are shown image pairs rendered with ground truth and estimated lighting, and asked to pick which is more realistic (50% is ideal performance). As shown in Tab. 5, we outperform prior methods, both when objects are inserted at a single or multiple locations.

**Material Editing**  Editing material properties of a scene using a single photograph has applications for interior design and visualization. Our disentangled shape, material and lighting estimation allows rendering new appearances by replacing materials and rendering using the estimated lighting. In Figures 3 and 12 (all real images), we replace the material of a planar region with another kind of material and render the image using the predicted geometry and lighting, whose spatial variations are clearly observable. In the first example in Figure 3, we can see the specular highlight in the original image is preserved after changing the material. This is not possible for intrinsic decomposition methods, which cannot determine incoming lighting direction.

**Supplementary material** contains details for: (i) tileable texture synthesis (ii) renderer (iii) optimization for SVSG ground truth (iv) SG parameter prediction (v) SVSG comparison with SH (vi) SVBRDF dataset (vii) training strategy. It includes several additional examples for estimating scene factors on real images, object insertion and material editing.

### Table 5. Object insertion user study on the dataset of [18].

| Method   | Barron15 | Gardner17 | Garon19 | Ours   |
|----------|----------|-----------|---------|--------|
| Single objects | 12.6%    | 27.0%     | 32.6%   | 33.9%  |
| Multi objects  | 12.9%    | 26.1%     | 30.0%   | 33.6%  |

**6. Conclusions**

We have presented the first holistic inverse rendering framework that estimates disentangled shape, SVBRDF and spatially-varying lighting, from a single image of an indoor scene. Insights from computer vision, graphics and deep convolutional networks are utilized to solve this challenging ill-posed problem. A GPU-accelerated renderer is used to synthesize a large-scale, realistic dataset with complex materials and global illumination. Our per-pixel SVSG lighting representation captures high frequency effects. Our network imbibes intuitions such as a differentiable rendering layer, which are crucial for generalization to real images. Design choices such as a cascade structure and a bilateral solver lead to further benefits. Despite solving the joint problem, we obtain strong results on various sub-problems, which highlights the impact of our dataset, representations and network. We demonstrate object insertion and material editing on real images that capture global illumination effects, motivating applications in augmented reality and interior design.

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