In this paper, we present a technique for estimating the geometry and reflectance of objects using only a camera, flashlight, and optionally a tripod. We propose a simple data capture technique in which the user goes around the object, illuminating it with a flashlight and capturing only a few images. Our main technical contribution is the introduction of a recursive neural architecture, which can predict geometry and reflectance at $2^k \times 2^k$ resolution given an input image at $2^k \times 2^k$ and estimated geometry and reflectance from the previous step at $2^{k-1} \times 2^{k-1}$. This recursive architecture, termed RecNet, is trained with $256 \times 256$ resolution but can easily operate on $1024 \times 1024$ images during inference. We show that our method produces more accurate surface normal and albedo, especially in regions of specular highlights and cast shadows, compared to previous approaches, given three or fewer input images. Our model and code are available at https://dlichy.github.io/ShapeAndMaterialAtHome/.

1. Introduction

Capturing an object’s shape and material is a long-studied problem in Computer Vision and Graphics, with a broad range of applications such as Augmented and Virtual Reality. With the rise of e-commerce, it is now even more important to develop a system that allows sellers to capture 3D shape and material of their product with relative ease. It can also be extremely useful for digital artists who can use captured 3D objects as a starting point for their models.

In this work, we present a system where the shape and reflectance of an object can be captured by a user with everyday household items. We propose a capture setup that requires a camera, flashlight, and ideally a tripod. The user can capture one or multiple images of an object by illuminating the object with a flashlight from multiple directions. This relatively straightforward data capture setup provides us with important photometric cues necessary for high-quality reconstruction.

High quality object geometry can be recovered using a large number of images either from different views (Multi-View Stereo) \cite{68, 69}, or from different lighting variations (Photometric Stereo) \cite{10, 13, 15}. Our work falls in the category of both Photometric Stereo (PS) and Shape-from-Shading (SfS). PS techniques generally require a light-stage setup in a dark room to capture an object. Although these techniques often produce high-quality reconstruction given a large enough number of images, it is extremely difficult to create such a capture setup at home. On the other hand, single image based methods have shown success in capturing geometry and material using a cam-

Figure 1: A bare-bones capture setup (left) consisting of only an iPhone, a flashlight and a sweet potato. The user captures a few images (with voice control) of the object by moving around with a flashlight directed at the object. We then reconstruct surface normal, albedo and roughness at high-resolution ($1024 \times 1024$). Normals are integrated to create a mesh that is rendered with novel views and illuminations.
era with co-directional flash [37], often with an extra image without the flash [7]. However, these approaches rely on priors learned from synthetic data with limited generalization to real data, especially with slight variation in capture setup. In this work, we aim to meet reconstruction quality and ease of capture in the middle. We propose to capture only a few images (at most six) of the object from approximately known lighting directions in a weakly calibrated fashion to achieve satisfactory reconstruction quality.

We introduce a novel, recursive architecture, RecNet, that is capable of predicting normal, albedo and roughness at high resolution. This allows our approach to create a high-quality reconstruction with fine details. RecNet is trained to predict normal, albedo and roughness at $2^k \times 2^k$ resolution given an input image at $2^k \times 2^k$ and predicted normal, albedo and roughness from the previous iteration at $2^{k-1} \times 2^{k-1}$. We parameterize shape with surface normal and reflectance with albedo and roughness following the Cook-Torrance model. RecNet is trained with resolutions between $64 \times 64$ and $256 \times 256$, but can then be applied to images of arbitrary resolution. To start this recursive process off, we use a small network, InitNet, that takes in the image at $32 \times 32$ and estimates the normals, albedo, and roughness at the same resolution. We demonstrate that RecNet produces high-quality results for $1024 \times 1024$ images, yielding a mesh with enough vertices to capture fine detail.

An alternative approach is to train at the same resolution as inference. However, training on higher resolution input offers its own unique challenges; it requires high-quality synthetic data and a very deep convolutional network. This would necessitate large amounts of GPU memory and training time, making it extremely difficult if not impossible. Thus PS techniques that require a large number of images (50-100) often train on pixels or patches [63, 27, 41, 10, 13, 15], but they do not perform well when using a small number of images. Most previous single image techniques can only be run at $256 \times 256$ [37, 7]. This is because photometric cues from a single image are not sufficient to determine normals using local information alone, and the global priors the network learns from $256 \times 256$ data do not transfer well to higher resolution. A network trained on lower resolution, when applied to higher resolutions effectively shrinks its receptive field, implicitly assuming that the normals are conditionally independent of the rest of the image, preventing it from capturing global context. In contrast, we assume that normals at higher resolution depend on the normals at lower resolution within the receptive field via our recursive architecture, RecNet. Normals at lower resolution reflect larger global context with the same receptive field and thus help our network to reconstruct better shape and reflectance utilizing the global context.

Our network can also handle anywhere from one to six images. When multiple images are used, we compare with a current state-of-the-art PS technique, SDPS-Net [10], and when a single image is used as input, we compare with [37, 7], which assume flash-light co-directional with the camera. We predict higher quality surface normals compared to SDPS-Net, especially on objects with spatially varying BRDF and when given a lower number of input images. While SDPS-Net only predicts geometry, we also predict material reflectance as albedo and roughness. In comparison to single image techniques, we predict better surface normals and albedo, especially in the regions of cast shadows and specular reflectance.

In summary, our contributions are as follows:

- We introduce a weakly calibrated photometric stereo technique, where shape and material of an object can be captured easily at home with a camera, flashlight, and optionally a tripod.
- We present a recursive multi-resolution architecture that can handle a varying number of input images (1-6) at arbitrary resolution, which can be higher than the training resolution (training at 256, inference at 1024) with minimal artifacts.

2. Prior Work

Photometric Stereo (PS), first introduced in [66], aims to reconstruct the shape of an object from images under varying illumination, and is a long studied problem in computer vision (see [2, 19, 61] for surveys). When intensity and direction of the lights are unknown the problem is referred to as Uncalibrated PS (UPS) [4], which is often more challenging due to ambiguity [5]. Previous approaches either assume Lambertian reflectance [21, 52, 25] or aim to model non-diffuse reflectance using various BRDF models [45, 22, 51, 44]. A few works [26, 49, 8, 30] aim to solve PS for more general environment lighting.

With the recent success of deep learning, researchers have shown renewed interest in pushing the boundaries of PS. Recent works [57, 27, 41] focus on the calibrated setting with a large number of input images and learn on a per-pixel basis, thus ignoring global context. Tanai et al. [63] proposed a network that is trained per object to predict normal and BRDF using unsupervised reconstruction loss with known lighting. Chen et al. [14] trained a network on synthetic data to predict normals with known lighting. For UPS, recent works focus on predicting the lighting and then using it to predict normals [11], often in a recursive fashion [15], and can handle spatially varying BRDF [12]. While most PS methods require a large number of images (50-100), researchers have also attempted to solve PS with few images [60, 46, 53, 35, 72]. Researchers have also proposed techniques to solve PS with known direction and unknown intensity [17, 54, 53], and with inaccurate direction and intensity [55]. In this work, our system assumes that the lighting direction is known to within 10° to 15°, and the
intensity is unknown. It requires only a few images (1-6) and predicts both normal and spatially-varying BRDF.

While PS usually requires a large number of observations, another research direction, Shape from Shading [71], attempts to predict shape and reflectance from a single image. Previous approaches like Barron and Malik [3] relied on extensive, manually designed shape priors. With recent advances in deep networks such priors are often learned from large volumes of synthetic data. Recent works made progress in solving Shape from Shading for faces [32, 59, 34] and Inverse Rendering for general scenes [70, 58, 36], all from a single image. For a generic object, researchers have attempted to estimate reflectance and illumination from a single image [42, 43, 23, 24, 56, 47]. Liu et al. [40] predicted normal and DS-BRDF from a single image by training on ShapeNet objects. Li et al. [37] proposed a framework where a single image of an object is captured with a flash co-directional with the camera and predicted normal, depth, spatially varying BRDF and illumination. They trained a cascaded architecture on synthetic data, generated similarly to our approach. An extension of single image based shape from shading is to capture two images, with and without a co-directional flash, as presented in Boss et al. [7], which also uses a cascaded architecture. Both [37, 7] can only make predictions at 256 × 256 resolution. In contrast, we present a unified architecture that predicts state-of-the-art normal and spatially varying BRDFs from a single image or from a few images (2-6) illuminated with a flashlight and ambient light (in at least one image the flashlight is approximately co-directional with the camera), at 1024 × 1024 resolution.

A key contribution of our technique is a recursive multi-scale network, where a single network is trained with multi-scale resolutions. The importance of multi-scale information in normal estimation from a single image goes back well before the age of deep learning. This is due to ambiguities that cannot be resolved with local information alone but require global context. Separate networks for local and global context and a fusion step to exploit multi-scale information were used in [64, 20]. Recent deep networks often aim to achieve this by using a cascaded architecture where the later stages in the cascade are responsible for learning details [37, 36], but all stages operate at the same resolution. However, these methods trained for 256 × 256 cannot operate on 1024 × 1024, as they involve fully connected layers. Often optimization is also used for refining the network prediction [6] at the cost of runtime. Researchers have also explored cascaded architectures that operate at different resolutions in segmentation [38, 39], super-resolution [33], and generative models [16, 31]. In contrast to these methods, our network uses the same weights at each step for predicting normal, albedo and roughness at resolution 2^k × 2^k given an input image at 2^k × 2^k and predicted normal, albedo and roughness at 2^(k−1) × 2^(k−1). This also enables us to operate on images larger than those we train on.

3. Our Approach

Our goal is to capture high-quality shape and reflectance of household objects with minimal effort. To achieve this goal, we make several design choices. First, we parameterize shape with surface normals, which will then be integrated into a depth map and converted into a mesh representation. Second, we parameterize spatially-varying BRDF (SV-BRDF) with albedo and roughness using the Cook-Torrance BRDF model [18] (for details please see Appendix 7.1). We aim to reconstruct surface normal, albedo and roughness at 1024 × 1024 resolution, in contrast to 256 × 256 used in [7, 37], such that the reconstructed mesh can preserve details. Finally, our capture setup includes a camera mounted on an inexpensive tripod about 2’ from the object. Then the user captures multiple images of the object by walking around with a flashlight, with at least one image where the light is roughly co-directional with the camera. Our data capture setup inspires us to generate synthetic data reflective of our real data.

3.1. Our Capture Setup

We want our capture setup to be simple such that, with instructions, a user can easily replicate it in their home, and also provide enough distinct observations for high-quality reconstruction. For our capture setup we used the following items (i) A CANON 2000D DSLR camera; (ii) a tripod; (iii) a remote trigger; and (iv) an LED flashlight. As we show in Figure 1 our capture setup can be performed with just a camera phone, stand, and flashlight.

Our capture protocol is as follows. The object is placed on a flat surface in a room dimly lit relative to the flashlight (dark room not required). The camera is pointed toward the object; its optical axis making approximately a 20 to 40° angle with the surface. The user can then take one to six images by moving around with a flashlight pointed
Figure 3: We propose a recursive multi-resolution architecture, RecNet, that predicts surface normal, albedo and roughness from the input image(s) and from the prediction at the previous step by continuously upsampling by a factor of 2. The recursion is initialized by InitNet.

The input to our system is a set of images of an object illuminated by a light co-directional with the camera and optionally up to five additional images of the object illuminated by directional light from the right, center-right, center-left, left, and above. We also input a segmentation mask. Then our system predicts surface normal $N$, albedo $A$ and roughness $R$. We use an interactive segmentation tool [62] to create the mask, usually with just 3-5 clicks.

Our network, depicted in Figure 3, consists of two components, an initialization network (InitNet) and a recursive network (RecNet). InitNet receives input at a downsampled resolution of $32 \times 32$, $I_{32}$, and predicts normal, albedo, and roughness at the same resolution. This is used as initialization to the recursive network RecNet, which continuously upsamples the result by a factor of 2. RecNet starts by taking in the $32 \times 32$ normal, albedo, and roughness

3.2. Synthetic Data

Since it is extremely difficult to capture real-world objects with ground-truth shape and reflectance, we rely on synthetic data to train our network. Our synthetic data generation is motivated by our real-world data capture setup. We perform synthetic data generation with primitive shapes, similar to Xu et al. [67]. We consider 5,000 objects, each consisting of 1-9 primitive shapes (cubes, ellipsoids, and cylinders) with surface perturbations of various frequencies. Additionally, we consider 14 realistic shapes from the Sculptures dataset [65].

For spatially varying albedo we use free textures from [1]. Unlike [67, 37, 7] we do not use the roughness supplied with the textures because their details are too small to be recovered faithfully. Instead, we apply a random roughness to each primitive shape in the scene. For sampling roughness, we first sample a Phong exponent from an exponential distribution that is approximately the same as the one used by [47]. We then convert it into a Beckmann equivalent roughness [29]. We observe that this design choice forces the network trained on this data to rely more on photometric cues than prior associations between albedo and roughness. Thus the network can generalize better to real data. More details on our synthetic data generation procedure can be found in Appendix 7.2.

3.3. Recursive Multi-Resolution Network

Our goal is to predict high-resolution surface normals, albedo and roughness, such that when we integrate the normals to create a mesh, we can preserve the details of the object. An obvious choice is to train a convolutional network, e.g. ResNets [73], on high-resolution input-output pairs. However, this is extremely difficult to achieve for the following reasons. First, the primitive shapes used for data generation lack details, and so do most synthetic shape datasets like Shapenet [9]. Thus the synthetic high-resolution data will lack the details often observed in real-world objects. Second, training a ResNet with sufficient depth on $1024 \times 1024$ images will require significant memory and training time, which often makes it impossible to train on a single GPU with batch-size of one. ResNets trained on low-resolution $256 \times 256$ images introduce additional artifacts when tested on $1024 \times 1024$ images. Thus our goal is to design a network that can be trained at low-resolution yet still produce satisfactory results on high-resolution data during inference.

The input to our system is a set of images of an object illuminated by a light co-directional with the camera and optionally up to five additional images of the object illuminated by directional light from the right, center-right, center-left, left, and above. We also input a segmentation mask. Then our system predicts surface normal $N$, albedo $A$ and roughness $R$. We use an interactive segmentation tool [62] to create the mask, usually with just 3-5 clicks.

Our network, depicted in Figure 3, consists of two components, an initialization network (InitNet) and a recursive network (RecNet). InitNet receives input at a downsampled resolution of $32 \times 32$, $I_{32}$, and predicts normal, albedo, and roughness at the same resolution. This is used as initialization to the recursive network RecNet, which continuously upsamples the result by a factor of 2. RecNet starts by taking in the $32 \times 32$ normal, albedo, and roughness.
predictions made by InitNet along with the input images downsampled to $64 \times 64$ and predicts the normal, albedo, and roughness at $64 \times 64$. These are then recursively fed into RecNet along with the inputs downsampled to $128 \times 128$. This procedure is repeated until the normal, albedo, and roughness match the resolution of the original input images. This procedure is described in pseudo-code in Algorithm 1.

**Algorithm 1** Network procedure: The input image at $2^k \times 2^k$ is down sampled to $2^k \times 2^k$ resolution, denoted by $I^{2^k}$, for $k$ from $K$ to 6. $A^{2^k}, N^{2^k}, R^{2^k}$ represent albedo, normal and roughness predicted at $2^k \times 2^k$ resolution, respectively.

```
for k = 6 to K do
    N^{2^k}, A^{2^k}, R^{2^k} = RecNet(I^{2^k}, N^{2^{k-1}}, A^{2^{k-1}}, R^{2^{k-1}})
end for
```

InitNet consists of three small Resnets, one for albedo, normal, and roughness, that only differ in the number of output channels: 3 for albedo; 2 for normal (we only predict the $x$ and $y$ component of the normal, $z$ is calculated as $\sqrt{1-x^2-y^2}$); and 1 for roughness. The ResNets in InitNet have no downsampling and only two residual blocks. The input to the network is a concatenation of six or fewer images and the mask along with the object. When less than six images are used, respective channels in the input are zeroed. The RecNet architecture also consists of 3 ResNets; each ResNet contains 8 residual blocks, at its narrowest point each feature resolution is $1/4$ the input resolution. The input to RecNet is six images and the mask along with the predicted normal, albedo and roughness from the previous step upsampled by a factor of 2. Please see Appendix 7.3 for a detailed description of the network architectures.

Our architecture at test time applies the same network at each step to refine the network predictions from the previous step by a scale factor of 2. Thus we aim to train this network to be scale-independent. All networks are trained simultaneously. The networks are applied as in algorithm 1. This produces estimates of albedo, normal, and roughness at four resolutions from 32 to 256. We take the $L_1$ loss of normal, albedo, and roughness at all four resolutions and sum them to get our full loss function:

$$
\min_{N, A, R} \sum_{k=5}^{8} L_1(A^{2^k}, A^{2^k}) + L_1(N^{2^k}, \hat{N}^{2^k}) + L_1(R^{2^k}, \hat{R}^{2^k}),
$$

where $N$, $\hat{N}$ and $\hat{R}$ denotes ground-truth normal, albedo, and roughness. Thus, RecNet is being trained at 3 scales simultaneously, and InitNet is only being trained at $32 \times 32$.

To explain the necessity of this recursive architecture, consider the rendering of a pyramid in Figure 4A. The pyramid is diffuse with uniform albedo, and the light is co-directional with the camera. If we would only consider a local window around point $p$ we would just see a uniform color; it requires global context to disambiguate the normal at this location. A fully convolutional architecture, such as a Resnet, has a finite receptive field; thus if we have this image at very high resolution, the network’s receptive field will not be large enough to capture the global context necessary to disambiguate the normal. Furthermore, even if we trained a network with a very large receptive field, it seems unlikely that it could learn relationships more distant than the size of the training data itself, in our case $256 \times 256$.

In Figure 4C we see that as the resolution of the triangle grows, it requires more and more relatively distant information to predict the normal correctly; thus the quality of the prediction by the ResNet deteriorates. In contrast, with the RecNet the receptive field is proportional to the number of iterations i.e. image size; thus its prediction does not deteriorate with increasing image resolution. We show this in 4B by plotting the gradient of the input image with respect to pixel $p$. We observe that for the ResNet the normal at pixel $p$ is determined only by a small neighborhood around $p$ whereas the RecNet also takes into account pixels a much greater distance away. Although this example seems contrived, we show in section 5 that for real data, the ResNet produces significantly more artifacts than the RecNet.

**3.4. Implementation**

We implement our network in Pytorch. We train with the Adam optimizer for 50 epochs with a batch size of 10 and a learning rate of $10^{-4}$. In each batch, one to five images out of six are randomly zeroed such that the probability of getting 1,2,3,4,5,6 non-zero images is 0.3, 0.2, 0.2, 0.1,
0.1, 0.1. Note the co-directional light image is never zeroed. Training took approximately two days on two Nvidia RTX2080Ti GPUs.

After our network predicts surface normal, albedo and roughness, we integrate the normals to obtain a depth map. Then we consider each pixel of the depth map as a vertex of a mesh. For details on our integration procedure, please see Appendix 7.5.

4. Experiments

We compare with various state-of-the-art approaches for shape and material estimation: 

• SPDS-Net [10] is a PS technique that only predicts surface normals from multiple images. Although not emphasized in the original paper, it can also be used for predicting normals from a single image. SDPS-Net, like ours, can predict normals at 1024×1024 resolution. 
• Li’18 [37] predicts surface normal, albedo and roughness from a single image captured with co-directional camera and light at 256×256 resolution. 
• Boss’20 [7] also predicts normal, albedo and roughness but requires two images, with and without flash, at 256×256 resolution.

Since it is extremely difficult to capture ground-truth albedo and roughness of household objects, our evaluation relies on qualitative comparison. However, it is possible to quantitatively evaluate normals on real data with the DiLiGenT dataset [61]. DiLiGenT consists of 10 objects with diverse materials captured under 96 calibrated lighting directions with ground truth normals. The lighting directions lie approximately on a rectangle and are all within roughly 45 degrees of the camera.

Surface Normal estimation with multiple images. In Table 1, we compare our normal estimation with SDPS-Net on the DiLiGenT dataset with three images coming from the front, front-right, and front-left. We are restricted to at most three images on this dataset because images from the left, right, and above are not included. We report a mean angular error (MAE) of 12.5° compared to 23.3° for [10]. However, SDPS-Net is trained on 32 images, so we retrain it with only three images as input. Although this improves the quality of SDPS-Net our method is still numerically superior to it. Furthermore, the qualitative evaluation in Figure 5, clearly shows the superior performance of our method on challenging objects. We also show superior performance to SDPS-Net on the two image task (see Appendix 7.6).

Surface Normal estimation with single image. In Table 2 we compare normal estimation error of our method with that of Li’18 [37] and SDPS-Net [10] on DiLiGenT using a single image captured with approximately co-directional light and camera. We also retrained SDPS-Net just on a single image, although our method is trained to work with up to 6 images at once, and still, we outperform SDPS-Net. We could not compare with Boss’20 [7] on DiLiGenT as it requires two images with and without flash.

In Figure 6, we present a qualitative comparison of our method with that of SDPS-Net retrained on a single image, Li’18 and Boss’20 on images captured by us. Both quantitative and qualitative evaluations show that our method outperforms state-of-the-art normal estimation techniques for single and few image inputs.

Material Estimation. We present a visual comparison of albedo in Figure 7 and roughness in Figure 8 estimated by our method with that of Li’18 using a single image and Boss’20 with the same image and an additional image without directional light. We also show the albedo and roughness predicted by our method with six images as input. We observe that our method is often better in removing cast shadows and specular highlights from the albedo. Roughness is challenging for all methods. We often observe that even relative roughness predictions do not agree between methods. More qualitative results on our data and data collected by [37] can be found in Appendix 7.7.

5. Ablation Studies

Evaluation of Recursive Architecture. To evaluate the effectiveness of our recursive architecture, we train a ResNet based on [73, 28]. Our recursive network has ap-
Table 1: Three Image Results on DiLiGenT
Comparison of SDPS-Net [10], SDPS-Net retrained with 3 input images, and our method on DiLiGenT. Lights are from the front, front-right, and front-left of the camera. MAE (in degrees) for each object is reported.

<table>
<thead>
<tr>
<th>Algorithm</th>
<th>ball</th>
<th>cat</th>
<th>pot1</th>
<th>bear</th>
<th>pot2</th>
<th>buddha</th>
<th>goblet</th>
<th>reading</th>
<th>cow</th>
<th>harvest</th>
<th>mean</th>
</tr>
</thead>
<tbody>
<tr>
<td>SDPS-Net [10]</td>
<td>15.4</td>
<td>22.4</td>
<td>25.7</td>
<td>17.9</td>
<td>18.5</td>
<td>24.0</td>
<td>31.0</td>
<td>29.3</td>
<td>21.4</td>
<td>27.1</td>
<td>23.3</td>
</tr>
<tr>
<td>SDPS-Net (3 image retrained)</td>
<td>5.7</td>
<td>15.3</td>
<td>13.1</td>
<td>7.6</td>
<td>13.0</td>
<td>18.7</td>
<td>24.6</td>
<td>22.5</td>
<td>12.1</td>
<td>22.3</td>
<td>15.5</td>
</tr>
<tr>
<td>ResNet (ablation)</td>
<td>5.8</td>
<td>14.7</td>
<td>12.9</td>
<td>8.3</td>
<td>12.3</td>
<td>14.9</td>
<td>23.4</td>
<td>17.3</td>
<td>15.7</td>
<td>23.2</td>
<td>14.8</td>
</tr>
<tr>
<td>Ours</td>
<td>5.7</td>
<td>12.7</td>
<td>10.6</td>
<td>7.1</td>
<td>10.2</td>
<td>13.9</td>
<td>17.0</td>
<td>16.9</td>
<td>9.9</td>
<td>20.6</td>
<td>12.5</td>
</tr>
</tbody>
</table>

Table 2: Single Image Results on DiLiGenT
Comparison of [10], SDPS-Net retrained with 1 image (fully calibrated), [37] and our method on DiLiGenT using a single input image with light approximately co-directional with the camera. MAE (in degrees) is reported.

<table>
<thead>
<tr>
<th>Algorithm</th>
<th>ball</th>
<th>cat</th>
<th>pot1</th>
<th>bear</th>
<th>pot2</th>
<th>buddha</th>
<th>goblet</th>
<th>reading</th>
<th>cow</th>
<th>harvest</th>
<th>mean</th>
</tr>
</thead>
<tbody>
<tr>
<td>SDPS-Net [10]</td>
<td>36.0</td>
<td>35.4</td>
<td>36.3</td>
<td>34.2</td>
<td>36.7</td>
<td>44.3</td>
<td>43.2</td>
<td>43.4</td>
<td>35.4</td>
<td>42.0</td>
<td>38.7</td>
</tr>
<tr>
<td>SDPS-Net (1 image retrained)</td>
<td>6.0</td>
<td>21.0</td>
<td>17.8</td>
<td>11.2</td>
<td>18.1</td>
<td>26.7</td>
<td>27.8</td>
<td>29.0</td>
<td>17.3</td>
<td>34.1</td>
<td>20.9</td>
</tr>
<tr>
<td>Li’18 [37]</td>
<td>20.4</td>
<td>29.7</td>
<td>19.5</td>
<td>27.2</td>
<td>20.2</td>
<td>32.1</td>
<td>22.6</td>
<td>32.3</td>
<td>21.4</td>
<td>37.1</td>
<td>26.3</td>
</tr>
<tr>
<td>ResNet (ablation)</td>
<td>5.4</td>
<td>22.8</td>
<td>16.4</td>
<td>9.2</td>
<td>15.1</td>
<td>23.6</td>
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<td>24.6</td>
<td>15.5</td>
<td>30.5</td>
<td>19.1</td>
</tr>
<tr>
<td>Ours</td>
<td>7.1</td>
<td>21.1</td>
<td>12.7</td>
<td>8.3</td>
<td>12.7</td>
<td>20.7</td>
<td>20.3</td>
<td>22.3</td>
<td>11.7</td>
<td>29.9</td>
<td>16.7</td>
</tr>
</tbody>
</table>

Figure 6: Comparison of normal estimation with Li’18 [37], Boss’20 [7] and SDPS-Net retrained on a single image [10].

Figure 7: Comparison of albedo estimation between Li’18 [37], Boss’20 [7], our method with one image (ours single) and our method with six images (ours six).

proximately 14.5M parameters, and the vanilla Resnet has approximately 16M parameters. Both our recursive network, RecNet, and ResNet are trained at 256×256 resolution and tested on 1024×1024. Tables 1 and 2 show quantitatively that our recursive architecture outperforms the ResNet on DiLiGenT in the 3 image and 1 image cases, respectively. Figure 9 demonstrates ResNet introducing artifacts when tested at 1024×1024.

Training with a Fixed Number of Inputs. We also trained specific variants of our network that only use a fixed number of images as input, either one or three, rather than a random number of inputs during training. This means that instead of having one network that can handle any number of inputs, we obtain separate network weights for different numbers of input images. We found that our proposed training method is only slightly worse (< 2°) on DiLiGenT than networks trained separately for 1 and 3 image inputs. This is shown in Table 3. However, we felt that having a single network that performs well across different numbers of input images is more desirable than having different networks for different numbers of input images.

Robustness to Angle and Intensity Variation. Although we need lighting to be weakly calibrated, our
Figure 8: Comparison of roughness estimation between Li’18 [37], Boss’20 [7], our method with one image and our method with six images. Brighter indicates rougher (less specular).

Figure 9: Illustration of artifacts produced by ResNet when trained at 256×256 and tested at 1024×1024 compared to RecNet.

Table 3: Our network can handle any number of input images (1-6), and performs comparable to training separate networks with a fixed number of input images; Ours-3 for 3 image input network and Ours-1 for single image input network.

Table 4: Error (MAE in degrees) on the DiLiGenT dataset as the direction of the light deviates from the optimal.

Table 5: Error (MAE in degrees) on the DiLiGenT dataset as the intensity changes based on standard deviation (s.d.) of a unit mean gaussian.

6. Conclusion

Shape and reflectance capture is a fundamental research problem in Computer Vision and Graphics, with applications in AR/VR, e-commerce etc. Our goal is to create a technique that allows users to capture high-quality shape and reflectance of an object in a household setting, with a camera, a flashlight, and ideally a tripod. Our technique relies on weakly calibrated capture done with a handheld flashlight. Our method is robust up to 10-15° error in lighting direction. Weakly calibrated photometric stereo, even with error in lighting direction, appears to produce better reconstruction than uncalibrated Photometric Stereo.

Our main technical novelty is the recursive neural network RecNet, which can predict geometry and reflectance at $2^k \times 2^k$ resolution given an input image at $2^k \times 2^k$ and estimated geometry and reflectance from the previous step at $2^{k-1} \times 2^{k-1}$. This allows us to train at $256 \times 256$ and test at higher resolution, such as $1024 \times 1024$. Training a neural network directly on higher resolution data is extremely difficult due to computational bottlenecks such as memory and training time and lack of large scale high-resolution synthetic data. Previous architectures suffer poor generalization when they train at low-resolution and perform inference at higher resolution due to a limited receptive field that does not capture global context. Our recursive architecture has a unique property in which the receptive field is doubled at each step, thus effectively allowing it to capture global information even with high-resolution images.

Acknowledgment This research is supported by the NSF under grant no. IIS-1526234 and IIS-1910132.
References


[30] Jiyoung Jung, Joon-Young Lee, and In So Kweon. One-day outdoor photometric stereo via skylight estimation. In Pro-


7. Appendix

In this appendix, we provide additional details and results on our method.

7.1. BRDF Model

We define SV-BRDF using the Cook-Torrance model [18], where the BRDF \( B(V, L) \) is a 4D function of viewing direction \( V \) and lighting direction \( L \). \( N \) is the surface normal, \( H \) is the halfway vector of \( V \) and \( L \), \( \theta_X \) is \( \arccos(X \cdot N) \), \( A \) is the albedo and \( R \) is the roughness. The model is then defined by the equations:

\[
B(V, L) = \frac{A}{\pi} + \frac{F(H, V)D(H, N)G(H, L, V)}{4(N \cdot L)(N \cdot V)} \tag{1}
\]

\[
D(H, N) = \frac{1}{\pi R^2 \cos^4(H \cdot N)} e^{-\tan^2(H \cdot N)} \tag{2}
\]

\[
F(H, V) = F_0 + (1 - F_0)(1 - (H \cdot V))^5 \tag{3}
\]

\[
a(X) = \frac{1}{R \tan \theta_X} \tag{4}
\]

\[
G(1, X, H) = \begin{cases} 1 & \text{if } a > 1.6 \\ 0 & \text{if } (H \cdot X)(X \cdot N) \leq 0 \\ \frac{3.535a(X) + 2.181\sqrt{a(X)}}{1 + 2.276a(X) + 2.577\sqrt{a(X)}} & \text{otherwise} \end{cases} \tag{5}
\]

\[
G(H, L, V) = G(1, L, H)G(1, V, H) \tag{6}
\]

\( F(H, V) \) is the Schlick approximation to the Fresnel term, \( G(H, L, V) \) is Smith’s masking-shadowing function with fast rational function approximation [50], and \( D(H, N) \) is the Beckmann distribution. We fix the Fresnel-Schlick \( F_0 \) value at 0.05 as done by [37]. Thus BRDF can be parametrized with albedo \( A \) and roughness map \( R \).

7.2. Synthetic Data Generation and Augmentation

7.2.1 Random BRDF Generation

For spatially varying albedo we gathered 415 free textures from [1], which we divided into train and test sets with a 90-10 split. We augment these albedos, at render time, by multiplying each channel by a random Gaussian variable with mean 1 and standard deviation 0.2.

For generating roughnesses, we take a similar approach to [47]. In [47] they randomly sample Phong exponents uniformly from the bins 0–10, 10–20, 20–40, 40–80, 80–160, 160–320, 320–640, 640–2560. We approximate this by sampling from an exponential distribution with median 80. We then convert the sampled Phong exponent to a Beckmann equivalent roughness, \( R \), with the formula \( R = \sqrt{\frac{2\pi E}{2\pi + E}} \), where \( E \) is the Phong exponent as suggested by [29].

We found that the Fresnel term does not make a large difference in appearance visually, so to simplify things we fix \( F_0 = 0.05 \) as done by [37].

7.2.2 Scene Generation

We create two synthetic datasets to train our model. The data generation procedure is the same for both datasets, the difference being that the first dataset uses random geometry generated by [67] and the second uses realistic geometry from the sculptures dataset [65]. The first dataset has 20,000 training scenes and 500 test scenes. The second has 10,000 training scenes and 200 test scenes.

The scene layout consists of a rectangle in the x-z plane to represent a floor and either a shape randomly selected from the 5000 shapes generated by [67], which are composed of 1-9 primitives, or a shape from the sculpture dataset. Each primitive, including the floor, is assigned a random BRDF using the procedure described above. An orthographic camera is placed in the y-z plane, pointing at the shape and making an angle with the floor that is randomly sampled between 10° and 45°.

The scene is rendered with six directional lights with unit intensity. The right, front-right, front-left and left lights are first placed with azimuth angles -90°, -45°, 45°, 90° and elevations of 25° above the floor. They are then perturbed in both the azimuth and elevation randomly by up to 10°. The overhead light is placed with random elevation between 80° and 90° above the floor and random azimuth between 0° and 360°. The co-directional light is simply placed along the camera optical axis.

Scenes are rendered with Mitsuba2’s [50] Path-Tracer at 256 samples per pixel in HDR. Our BRDF implementation is a Mitsuba2 port of Boss’s Mitsuba1 code [7].

7.2.3 Training Time Augmentation

At training time images undergo one of two possible size transforms. With probability 0.7 they are randomly cropped to between 70% and 100% of their initial size and resized back to 256×256, and with probability 0.3 they are randomly resized to between 60% and 100% of their initial size. They are then padded with zeros back to a size of 256×256. We performed this procedure so that the network will see the same features at various scales.

We simulate intensity variations by randomly scaling each linear image to have a median selected randomly between 0.01 and 0.2. The images are then sRGB tonemapped and clamped between 0 and 1 before being fed to the network. We found this gives the images intensity variations fairly similar to those observed in natural images.
7.3. Network Architectures

7.3.1 Notation

To describe the network architectures used in this paper we first define some notation:

- A-B := apply layer A then apply layer B
- BN := batch norm
- Relu := relu activation
- conv kn_fm_sp := convolution layer with kernel of size n and m filters (i.e. output channels) and stride p. If stride is 1 we will omit _s1.
- convt kn_fm_sp := transposed convolution layer with kernel of size n and m filters (i.e. output channels) and stride p.
- Res_n := conv_k7_f64 - BN - Relu - conv_k3_f128_s2 - BN - Relu - conv_k3_f256_s2 - BN - Relu - Res_256 - Res_256 - Res_256 - convt_k3_f128_s2 - BN - Relu - convt_k3_f64_s2 - BN - Relu - conv_k7_fc

Where c is 3, 2 and 1 for albedo, normal, and roughness, respectively.

7.3.2 InitNet

InitNet consists of 3 separate networks: one for albedo, normal, and roughness. We call these InitNetModules. Each InitNetModule takes in 19 channels that are the concatenation of the six three channel images and the segmentation mask. The InitNetModule architecture is given by:

- InitNetModule_c := conv_k7_f64 - BN - Relu - Res_64 - conv_k7_fc

Where c is 3, 2 and 1 for albedo, normal, and roughness, respectively.

7.3.3 RecNet

Similarly to InitNet, RecNet consists of three RecNetModules. Each takes in 25 channels: 19 for the images and masks, and 6 for the albedo, normal, and roughness estimated by the previous step, which are upscaled by a factor of two to match the size of the input images. The RecNetModule structure is defined as:

- RecNetModule_c := conv_k7_f64 - BN - Relu - Res_64 - conv_k3_f128_s2 - BN - Relu - Res_128 - Res_128 - conv_k3_f256_s2 - Res_256 - Res_256 - convt_k3_f128_s2 - Res_128 - Res_128 - convt_k3_f64_s2 - BN - Relu - conv_k7_fc

Where c is 3, 2 and 1 for albedo, normal, and roughness, respectively. A diagram of the InitNet-RecNet application is included in Figure 3 for reference.

7.3.4 ResNet for Ablation

For the ablation study we used what is referred to as ResNet in the paper. This is actually 3 separate ResNets, one for albedo, normal, and roughness; although they are trained simultaneously. Their architectures are all the same and are based on [73]. For consistence we refer to these ResNets as ResNetModules. Their architecture is given by:

- ResNetModule := conv_k7_f64 - BN - Relu - conv_k3_f128_s2 - BN - Relu - conv_k3_f256_s2 - BN - Relu - Res_256 - Res_256 - Res_256 - convt_k3_f128_s2 - BN - Relu - convt_k3_f64_s2 - BN - Relu - conv_k7_fc

Where c is 3, 2 and 1 for albedo, normal, and roughness, respectively.

7.4. SDPS-Net Retraining

SDPS-Net [10] consists of two networks: LCNet which takes n images of an object under varying lighting and estimates the lighting conditions for each image, and NENet which takes the same n images as well as the estimated lighting directions and predicts the normals. Although in principle these networks can take an arbitrary number of input images, we found that performance decreases significantly if the number of training images differs greatly from the number of test images. Therefore, to give SDPS-Net a fair chance, we retrained SDPS-Net three times with 1, 2 and 3 input images at training time. For the case of 2 and 3 input images this consisted of a full retraining of LCNet and NENet using the author’s default parameters. In the one image case, we only trained NENet by providing it with the ground truth lighting directions rather than those predicted by LCNet.

7.5. Integrating Normal Maps

Let \( f(x, y) \) be the depth of the surface at pixel location \((x, y)\), then the surface normal is given by \( \frac{n_1}{n_3} \) and \( \frac{n_2}{n_3} \). So to find \( f \) we can solve the system.

\[
\begin{align*}
\frac{x}{f_x} &= \frac{-n_1}{n_3} \quad (7) \\
\frac{y}{f_y} &= \frac{-n_2}{n_3} \quad (8)
\end{align*}
\]

We discretize this as:

\[
\begin{align*}
\frac{f(x_{i+1}, y_j) - f(x_i, y_j)}{n_3(x_i, y_j)} &= \frac{-n_1(x_i, y_j)}{n_3(x_i, y_j)} \quad (9) \\
\frac{f(x_i, y_{j+1}) - f(x_i, y_j)}{n_3(x_i, y_j)} &= \frac{-n_2(x_i, y_j)}{n_3(x_i, y_j)} \quad (10)
\end{align*}
\]
Where \((i, j)\) are the pixel indices. For a normal map with \(n\) pixels these equations describe a sparse linear system of \(2n\) equations in \(n\) unknowns. We find a least squares solution to this system using Pytorch’s LBGFS optimizer.

7.6. Comparison to SDPSNet (2 Image)

In Tables 6 and 7 we compare our method to SDPS-Net [10], and SDPS-Net retrained with 2 input images on DiLi-GenT in the case where the network is given two input images. For the inputs we use either the images from the front and front-left 6 or front and front-right 7. We show superior performance to SDPS-Net even when it is retrained specifically for two input images.

7.7. Results on Data Captured by Li [37]

In Figures 11 and 12 we compare our results for albedo, normal, and roughness estimation to those of [37] on the data captured by [37].

7.8. More Results on Our Data

In this section, we show more comparisons to state-of-the-art methods for multi-image normal estimation and single image normal, albedo, and roughness estimation on the data we captured. We also show more results on images captured with our minimal setup using only an iPhone, flashlight, and improvised stand in Figure 13.

Comparisons to SDPS-Net on the three image input problem are found in Figures 14 and 15. Comparisons to Li’18 [37] and Boss’20 [7] on the single input image problem are found in Figure 16,17,18,19, 20,21 and 22.
Table 6: Two Image Results on DiLiGenT (Left) Comparison of SDPS-Net [10], SDPS-Net retrained with 2 input images, and our method on DiLiGenT, using images front and front-left. MAE (in degrees) for each object is reported.

<table>
<thead>
<tr>
<th>Algorithm</th>
<th>ball</th>
<th>cat</th>
<th>pot1</th>
<th>bear</th>
<th>pot2</th>
<th>buddha</th>
<th>goblet</th>
<th>reading</th>
<th>cow</th>
<th>harvest</th>
<th>mean</th>
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<tbody>
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<td>SDPS-Net</td>
<td>25.3</td>
<td>27.4</td>
<td>29.5</td>
<td>23.7</td>
<td>24.0</td>
<td>31.7</td>
<td>36.7</td>
<td>35.0</td>
<td>28.9</td>
<td>31.7</td>
<td>29.4</td>
</tr>
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<td>SDPS-Net (retrained)</td>
<td>5.7</td>
<td>17.1</td>
<td>14.9</td>
<td>8.7</td>
<td>16.3</td>
<td>20.3</td>
<td>25.2</td>
<td>24.6</td>
<td>12.7</td>
<td>26.1</td>
<td>17.2</td>
</tr>
<tr>
<td>Ours</td>
<td>6.2</td>
<td>14.7</td>
<td>11.4</td>
<td>7.7</td>
<td>11.2</td>
<td>15.0</td>
<td>18.7</td>
<td>17.7</td>
<td>9.7</td>
<td>24.7</td>
<td>13.7</td>
</tr>
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</table>

Table 7: Two Image Results on DiLiGenT (Right) Comparison of SDPS-Net [10], SDPS-Net retrained with 2 input images, and our method on DiLiGenT, using images front and front-right. MAE (in degrees) for each object is reported.

<table>
<thead>
<tr>
<th>Algorithm</th>
<th>ball</th>
<th>cat</th>
<th>pot1</th>
<th>bear</th>
<th>pot2</th>
<th>buddha</th>
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<td>SDPS-Net (retrained)</td>
<td>6.3</td>
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<td>17.4</td>
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<td>15.8</td>
<td>21.1</td>
<td>27.5</td>
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<td>26.5</td>
<td>18.2</td>
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<td>Ours</td>
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<td>14.9</td>
<td>11.7</td>
<td>7.7</td>
<td>10.9</td>
<td>15.3</td>
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<td>Input</td>
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<td>Li’18 normal</td>
<td>Our Albedo</td>
<td>Li’18 Albedo</td>
<td>Our Roughness</td>
<td>Li’18 Roughness</td>
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Figure 11: Comparison of our single image results vs. those of Li’18 [37] on data captured by Li’18.
Figure 12: Comparison of our single image results vs. those of Li’18 [37] on data captured by Li’18.
Figure 13: Results taken with only an iPhone, flashlight and improvised stand.
Figure 14: Normal comparison with 3 input images between our method and SDPS-Net [10] retrained with 3 input images.
Figure 15: Normal comparison with 3 input images between our method and SDPS-Net [10] retrained with 3 input images.
Figure 16: Normal comparison with 1 input image between our method, Li’18 [37], Boss’20 [7], and SDPS-Net retrained with 1 input image [10].
Figure 17: Normal comparison with 1 input image between our method, Li’18 [37], Boss’20 [7], and SDPS-Net retrained with 1 input image [10].

<table>
<thead>
<tr>
<th>Input</th>
<th>Ours</th>
<th>Li’18</th>
<th>Boss’20</th>
<th>SDPS</th>
</tr>
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Figure 18: Normal comparison with 1 input image between our method, Li’18 [37], Boss’20 [7], and SDPS-Net retrained with 1 input image [10].
Figure 19: Albedo estimation comparison between our multi-image method with six input images (ours six), our single-image method (ours single), Li’18 [37], and Boss’20 [7]. Li’18 uses only a single flash image and Boss’20 uses one image with a flash and one without a flash.
Figure 20: Albedo estimation comparison between our multi-image method with six input images (ours six), our single-image method (ours single), Li’18 [37], and Boss’20 [7]. Li’18 uses only a single flash image and Boss’20 uses one image with a flash and one without a flash.
Figure 21: Roughness estimation comparison between our multi-image method with six input images (ours six), our single-image method (ours single), Li’18 [37], and Boss’20 [7]. Li’18 uses only a single flash image and Boss’20 uses one image with a flash and one without a flash. Brighter indicates rougher i.e. less specular.
Figure 22: Roughness estimation comparison between our multi-image method with six input images (ours six), our single-image method (ours single), Li’18 [37], and Boss’20 [7]. Li’18 uses only a single flash image and Boss’20 uses one image with a flash and one without a flash. Brighter indicates rougher i.e. less specular.