One key idea of our method is to use the translation network to establish a correspondence between the exemplar and shape projection, which allows us to transfer materials between objects with diverse structures. Another key idea of our method is to use the two pairs of (color, segmentation) images provided by the image translation to guide the material assignment, which enables us to ensure the consistency in the assignment. We demonstrate that our method allows us to assign materials to shapes so that their appearances better resemble the input exemplars, improving the quality of the results over the state-of-the-art method, and allowing us to automatically create thousands of shapes with high-quality photorealistic materials. Code and data for this paper are available at https://github.com/XiangyuSu611/TMT.

CCS Concepts:
- Computing methodologies → Computer graphics; Shape modeling; Mesh geometry models.

Additional Key Words and Phrases: image translation, relightable materials, 3D shape modeling.

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1 INTRODUCTION

Most applications of computer graphics require 3D shapes with materials, since the geometry of 3D shapes alone does not fully convey the appearance of an object to a human. Shapes with materials are
important for rendering realistic 3D scenes, which are relevant in simulations, games, and AR/MR/VR. Materials can include colors and textures, but high-quality realistic materials that can be relit are usually represented as reflectance functions such as BRDFs or SVBRDFs. Moreover, manually assigning realistic materials to 3D meshes can be quite difficult, since the task involves experimentally selecting material parameters for patches of a 3D model according to a desired design, possibly also requiring the definition of texture coordinates. Thus, more automated ways of assigning materials to 3D shapes are necessary for mass content creation and customization.

One option to circumvent the problem of material assignment to shapes altogether is the reuse of existing shapes. However, the shapes in many datasets such as ShapeNet and PartNet only contain basic textures but no realistic materials. In addition, shape repositories are not guaranteed to contain the shapes that the user requires; the user may need to apply materials to a specific 3D model. On the other hand, recently there have been great advances in shape reconstruction with the use of deep learning. Methods have been introduced to reconstruct shapes from different input types such as point clouds [Chibane et al. 2020, Park et al. 2019], photographs [Han et al. 2021; Ji et al. 2017], and sketches [Delanoy et al. 2018; Wu et al. 2017]. Thus, this is a promising direction for the automated creation of shapes. However, in the majority of these methods, materials are not accounted for in the learning and reconstruction, and thus the generated shapes possess only their geometry.

In this paper, we introduce a method for automatically assigning realistic materials to 3D shapes to alleviate this gap in the automated creation of 3D shapes. Our setting is similar to that of previous work [Park et al. 2018], where our method uses photos of real objects as exemplars that guide the assignment of materials to 3D shapes, generating collections of PhotoShapes (Figure 1). Note that, PhotoShapes, as defined by Park et al. [2018], are not simply textured shapes, but shapes with realistic materials that can be relit, given that they are represented as reflectance functions possibly with additional texture information. As a consequence, the creation of PhotoShapes is also a different problem than simply transferring the texture of a reference photo to a 3D shape [Wang et al. 2016].

The creation of PhotoShapes has several challenges of its own. First, in texture transfer, the texture of the input exemplar can be directly transferred to the 3D model after the removal of illumination shading and projection distortions. On the other hand, the assignment of realistic materials requires a mapping from the material in the photograph to a database of reflectance functions, since the photograph itself does not contain such information. The material database needs to be sufficiently diverse. Moreover, the extraction of material information from the exemplar and transfer to the 3D model requires a mapping from the geometry and structure of the object in the 2D exemplar to the geometry and structure of the 3D shape, which can be a difficult matching problem.

Previous work has studied these problems and introduced methods for shape material assignment and shape reconstruction with materials. As representative examples of recent work in this area, Wang et al. [2016] transfer the texture from an exemplar image to a collection of shapes with an alignment method. The notable work of Park et al. [2018] uses collections of shapes, materials, and photos to create thousands of PhotoShapes, where their method uses a CNN to predict material properties for shape segments. Oechsle et al. [2019] learn a spatial function that represents texture information and can be used to assign textures to 3D models. However, most of these methods either do not assign realistic materials or assume that a good alignment exists between the object in the exemplar and the 3D shape, and thus use local correspondence approaches to compute the part mapping. Specifically, Park et al. 2018, rely heavily on a reliable matching between photos and shapes, which is usually hard to obtain by searching example photos for a given 3D shape.

In our paper, given a 3D shape with part segmentation and a photo exemplar of a shape from the same object category, we address these limitations so that the shape and object in the photo can have very different geometric structure. One key idea of our method is that we use a state-of-the-art image translation network to establish a mapping between the parts of the two objects, which provides a more robust correspondence between the objects for material transfer. Specifically, the translation network transfers the color from the exemplar to a projection of the 3D shape, and the part segmentation from the projection to the exemplar (Figure 2). The correspondence is then used by a material assignment network to assign materials to the parts of the 3D object, so that the materials are similar to those in the corresponding parts of the exemplar. Another innovation over previous work is that our material assignment network accomplishes this step by considering the perceptual similarity of the materials. In addition, since the image translation results in two (color, segmentation) pairs, we use the two image pairs to further ensure the consistency of the material assignment.

Given these contributions, we are able to create a variety of PhotoShapes (Figure 6). The generated PhotoShapes have materials closer in appearance to the exemplars when compared to the results of previous work. We demonstrate this improvement with visual and quantitative evaluations of our method, involving a comparison to baselines and the state-of-the-art method. We also show the effect of the different components of our method in the results.

In summary, our contributions include the introduction of:

- An image translation network for establishing correspondences between diverse structures in shapes and photographs, and transferring color and segmentation information;
- A material prediction network that assigns photorealistic materials to shape parts based on the result of image translation and a learned feature space of material perceptual similarity;
- A material transfer method combining the image translation and material prediction networks with a material assignment consistency criterion.

2 RELATED WORK

Appearance modeling, especially material capture and representation [Guarnera et al. 2016], has received much attention in computer graphics and vision. Related problems include the development of models for establishing material similarity [Lagunas et al. 2019a] or for editing materials [Schmidt et al. 2016; Serrano et al. 2016], and the introduction of large datasets of materials extracted from photographs [Bell et al. 2013, 2015]. Since our goal is to produce realistic textured materials for 3D shapes, we focus our discussion of previous work on methods related to appearance transfer onto
3D shapes. We also discuss research on image translation which is related to our solution approach.

**Appearance transfer onto 3D shapes.** The line of research most related to our work aims to transfer a combination of color, material properties, or textures from a source such as a material database, a single image, or a collection of images, to target 3D models. Jain et al. [2012] introduced a method to automatically assign materials to 3D objects based on correlations learned from a dataset of 3D shapes with materials. Although the user can select different material suggestions provided by the system, the user cannot directly specify the desired materials, e.g., with an exemplar. Nguyen et al. [2012] introduced the first method to transfer material from an image or video to 3D geometry. However, the method focuses on transfer to 3D scenes composed of multiple objects, and uses a global optimization without 2D-3D alignment.

Moreover, Wang et al. [2016] transfer the texture from an exemplar input image to a collection of 3D shapes. The method rectifies the texture in the input image and then transfers the texture to a 3D shape that is geometrically similar to the object in the input image, further applying the texture to other models in the collection. Rematas et al. [2016] align a target 3D shape to a reference 2D photo and extract per-segment materials. Liu et al. [2017] color a 3D model based on an example photograph by establishing point correspondences between the image and 3D model, which are then used to transfer color information from the image to the model. Moreover, Zhu et al. [2018] colorize 3D furniture models and indoor scenes according to an image exemplar, based on transferring color information across image segments. Huang et al. [2018b] facilitate the transfer of a detailed texture from a photograph to a 3D model by aligning a simple proxy to the object in the photograph, which allows the method to extract the geometric detail of the object and a reflectance texture from the photograph. The extracted information can then be applied to new models.

With the advent of deep learning, Park et al. [2018] use shape collections, material collections, and photo collections to assign materials to 3D shapes with a CNN that predicts material properties for shape segments. Differently from most related work, their method assigns materials represented as SVBRDFs, producing photorealistic relightable 3D shapes (PhotoShapes), rather than models with only color or texture information. Raj et al. [2019] also use collections of 3D models and images to generate textured models. However, they perform the transfer in the image domain by rendering a model from a set of viewpoints and assigning textures to the resulting images, which are then fused together into a textured 3D model.

Since we need to establish a correspondence between the exemplar image and 3D shape before appearance transfer, the material transfer pipeline can be naturally decomposed into two subtasks: 2D-3D alignment and information transfer. Thus, methods that address the general problem of 2D-3D alignment are also relevant to our work. Specifically, Rematas et al. [2016] align renderings of segmented shapes to images through a coarse-to-fine refinement method. Su et al. [2014] introduce a method that extracts silhouettes from renderings and an input image to establish a 2D-3D correspondence. Huang et al. [2015] use a method based on matching of patches to establish a 2D-3D correspondence.

Departing from the idea of an information transfer pipeline as introduced by the works discussed above, Oechsle et al. [2019] propose to represent texture information as a function in 3D space, similar to an implicit occupancy or signed distance function for representing a 3D shape [Chen and Zhang 2019; Park et al. 2019]. The function, coined a "texture field", is learned with a set of neural networks, where the generation of the texture color for a 3D point is conditioned on an image and a shape. On the other hand, Hu et al. [2021] reconstruct a textured 3D point cloud from an input image, since points clouds are a more lightweight representation than volumes, meshes, or implicit functions. However, the resulting model and texture produced by the method are fixed by the input.

**Discussion.** The work of Park et al. [2018] is the most related to our work. Similarly to their work, our goal is to produce realistic PhotoShapes. However, differently from their solution, our method does not require an existing match between photos and shapes in the database. Instead, our method is able to transfer information from a photo exemplar with a significantly different geometric structure from the given 3D shape by relying on a matching of part segments obtained by image translation. This is more robust than the local alignment method of Park et al. [2018] that requires matching points...
to be sufficiently close, as it applies a projection followed by SIFT flow. Moreover, as discussed above, other works assign mainly colors or texture information to the 3D models rather than a complete material specification, and also have similar assumptions of geometric similarity of the photo’s object to the input 3D model or proxy shape. Furthermore, the texture field method, although interesting as an alternative to direct material transfer, requires the input model to be retrained for each input exemplar and does not assign 2D texture coordinates to the input 3D shape, resulting in textures that have mainly uniform colors.

**Image translation.** Exemplar-based image translation can be characterized as a form of conditional image synthesis where an input structure (segmentation mask, edge map, or set of pose keypoints) is converted into an image with the style of an input exemplar [Chen and Koltun 2017; Huang et al. 2018a; Isola et al. 2017]. This form of image translation requires to map the input structure to the exemplar image, establishing a cross-domain correspondence. In our work, we use image translation to map the texture of an input exemplar to the 2D projection, which serves as the first step of our material assignment pipeline. Specifically, we use the method of Zhang et al. [2020], where image translation and cross-domain correspondence are learned together with two jointly-trained neural networks, so that the solution of each task facilitates the other.

### 3 OVERVIEW

Figure 2 shows an overview of our method. The input to our method is a 3D shape with part segmentation and a photo exemplar of an object from the same category, which may have a totally different geometric structure than the given shape. We assume that the 3D shape is given with the part segmentation. However, note that such segmentation can be obtained automatically with existing methods [Kalogerakis et al. 2017; Mo et al. 2019; Pham et al. 2019]. Our method starts by estimating the camera pose of the photo exemplar. Then, we project the 3D shape based on the camera pose and transfer the part segmentation from the 3D shape to the 2D projection, resulting in a labeled image that we call a semantic projection.

Next, our image translation network takes the photo exemplar and the semantic projection as input, and outputs two translated images. One image translates the color from the exemplar to the projection, and the other image translates the part segmentation from the projection to the exemplar. Note that we use the term **translation** in a similar manner as the related literature [Zhang et al. 2020], i.e., a transfer of color or structure information from one image to another, not to be confused with the spatial transformation. As a result, we get two (color, segmentation) image pairs. For each pair, we use our material prediction network to obtain a material assignment to the object parts, while at the same time we use the two image pairs to further ensure the consistency in the material assignment. Note that the use of two pairs of images is a key component of our method to ensure the assignment consistency and thus improve the quality of the result. The final part material assignment can then be used to render realistic images of the 3D shape with similar material as the photo exemplar.

**Datasets.** Since our method is based on learning, we use collections of shapes, photographs, and materials for training our neural networks and evaluating our results. Note that shape and photograph collections are category-specific, while we use the same material collection for the different object categories tested. We extend the material collection provided by Park et al. [2018] by adding new, more distinctive materials, which results in a set of 600 materials in total. We group the materials into five categories: leathers, fabrics, woods, metals, and plastics. Since the collections do not directly provide samples of translated images and shapes, we use the collections to create synthetic data for training our networks, as in the work of Park et al. [2018]. We describe more details about the collections and data generation in the supplementary material.

### 4 MATERIAL TRANSFER METHOD

In this section, we first explain the details of the two key components of our method: the networks for image translation and material prediction. Then, we explain how we combine the two networks together to perform the material transfer.

#### 4.1 Image translation

Given the image exemplar, we first estimate the camera pose of the image and use it to generate the semantic projection (2D projection with part segmentation) of the given 3D shape. To obtain the camera pose, we adopt the camera pose estimation network proposed by Xu et al. [2019]. Then, we project the 3D shape based on the camera pose and transfer the part segmentation from the 3D shape to the 2D projection to create the semantic projection.

Moreover, given the photo exemplar and the semantic projection, the goal of image translation is to generate both the part segmentation for the photo exemplar and the colored image for the semantic projection so that the colored image and semantic projection are in correspondence with each other. The two pairs of images are then used for part material prediction in the next step. However, the key challenge here is that such images with translated color do not naturally exist in the wild and thus we need to learn to establish a cross-domain correspondence between the exemplar and projection. To tackle this problem, we use the method of Zhang et al. [2020], where image translation and cross-domain correspondence are learned together with two jointly-trained neural networks.

Figure 3 shows a simplified diagram of the image translation method [Zhang et al. 2020]. Given the semantic projection of the input object $O_s$ and the photo exemplar with color $P_r$, a first network embeds the two images into a common domain where it is possible to build a dense correspondence with a correspondence layer [Zhang et al. 2019]. The correspondence is represented by a correlation matrix. Then, the input images are warped according to the correspondence, resulting in the translation of segmentation and color. After that, we upscale the translated segmentation to the same resolution as the input exemplar to obtain the translated segmentation $P_s$, and apply an image synthesis GAN to the translated color to ensure that the generated image $O_t$ looks more natural. Note that, in our notation, $s$ and $c$ refer to the two different translation domains (segmentation vs. color), and $O$ and $P$ refer
where we do not have a ground truth warping and information transfer, resulting in translated segmentation. Thus, during the training of the translation method, quadruples \((\mathcal{O}_s, \mathcal{O}_t, P_s, P_t)\) are used to guide the training.

The loss function that guides the training the image translation network is defined as:

\[
L_t = L_{\text{col}} + L_{\text{seg}} + L_{\text{reg}},
\]

where \(L_{\text{col}}\) is the color loss, \(L_{\text{seg}}\) is the segmentation loss, and \(L_{\text{reg}}\) is the regularization loss. The first two terms ensure that the translated color and segmentation are similar to the corresponding ground truth data and look natural, while the last term regularizes the correspondence between the input pairs from two different domains.

### 4.1.1 Color loss

The loss \(L_{\text{col}}\) is mainly used to constrain the translated color \(\hat{\mathcal{O}}_c\), and is defined as:

\[
L_{\text{col}} = \psi_1 L_{\text{col}}^{\text{context}} + \psi_2 L_{\text{perc}} + \psi_3 L_{\text{feat}} + \psi_4 L_{\text{adv}},
\]

where 1) \(L_{\text{col}}^{\text{context}}\) is the context loss to minimize the low-level feature distance between \(\hat{\mathcal{O}}_c\) and \(P_c\) for any given exemplar \(P_c\) as the color is translated from \(P_c\); 2) \(L_{\text{perc}}\) is the perceptual loss to minimize the high-level feature distance between \(\hat{\mathcal{O}}_c\) and \(\mathcal{O}_c\) for any given exemplar \(P_c\), as it shares the same structure with \(\mathcal{O}_c\); 3) \(L_{\text{feat}}\) is the feature matching loss to minimize the feature distance between \(\hat{\mathcal{O}}_c\) and \(\mathcal{O}_c\) when the input is a pseudo-exemplar pair \((\mathcal{O}_s, \hat{\mathcal{O}}_c)\), with \(\hat{\mathcal{O}}_c\) obtained by applying random geometric distortion to \(\mathcal{O}_c\), as the color is kept the same during the distortion; 4) \(L_{\text{adv}}\) is the adversarial loss to ensure that the synthesized images \(\hat{\mathcal{O}}_c\) look indistinguishable from real ones.

### 4.1.2 Segmentation loss

The loss \(L_{\text{seg}}\) is mainly used to constrain the translated segmentation \(\hat{\mathcal{P}}_s\), and is defined as:

\[
L_{\text{seg}} = \psi_5 L_{\text{pred}} + \psi_6 L_{\text{context}},
\]

where \(L_{\text{pred}}\) is the prediction loss to minimize the distance between \(\hat{\mathcal{P}}_s\) and \(P_s\) for any given semantic segmentation mask \(\mathcal{O}_s\), and \(L_{\text{context}}\) is the perceptual loss to minimize the low-level feature distance between \(\hat{\mathcal{P}}_s\) and \(P_s\) for a given semantic segmentation mask \(\mathcal{O}_s\).

### 4.1.3 Regularization loss

The loss \(L_{\text{reg}}\) is used to regularize the embedding in the shared domain of both inputs, and is defined as:

\[
L_{\text{reg}} = \psi_7 L_{\text{align}} + \psi_8 L_{\text{cycle}},
\]

where \(L_{\text{align}}\) is the domain alignment loss to minimize the feature distance between \(\mathcal{O}_s\) and \(\mathcal{O}_c\) after embedding in the shared feature space, and \(L_{\text{cycle}}\) is the correspondence regularization to ensure that the final output after a cycle process is similar to the input exemplar \(P_c\).

For more details about the network architecture and loss definition, please refer to the supplementary material.

### 4.2 Material prediction

Given a pair composed of a colored image and its corresponding part segmentation image, the goal of the material prediction network is to obtain an optimal part material assignment for the input, similar to the method of Park et al. [2018]. However, differently from their method, which treats the material prediction problem purely as a classification problem, we take the perceptual similarity between materials into consideration to assign materials that maximize the visual similarity between the material predicted for each segment and its corresponding patch in the colored image. The motivation for using the perceptual similarity is that then the network can perform a suitable material assignment even if the material label is incorrect. Thus, this step requires to learn the perceptual similarity between predicted materials and patches in the colored image.

To learn the perceptual similarity, we first prepare material images that will be used in the learning. We render an image for each material in our dataset with the specific scene and perspective settings proposed by Havran et al. [2016], which optimize the coverage of the BRDF in the image. Then, we compute the L2-lab distance between the images [Sun et al. 2017].

The reason for choosing the L2-lab distance as the perceptually-based metric is that this distance is closer to human perception than other metrics, according to a recent comparison [Lagunas et al. 2019b]. Given a material dataset with \(n\) different materials, we compute the L2-lab distance between each pair of materials to form the pairwise distance matrix \(D \in \mathbb{R}^{n \times n}\). Given this material perceptual information, we train a neural network to assign materials that minimize the perceptual difference between the predicted and ground truth materials, where the classification task is combined with metric learning.

Figure 4 shows the architecture of our material prediction network. We use a ResNet-34 [He et al. 2016] pretrained on ImageNet [Deng et al. 2009] as our backbone network, but remove the last
layer and add a FC layer instead to embed the input images into a 128-D feature space. We also add two FC layers after that to predict the material category and label, respectively. Inspired by the work of Lagunas et al. [2019b], we use a triplet network [Hoffer and Ailon 2015] to embed the input images into a perception-aware feature space where the material similarity can be established and then the material labels can be assigned. For training the network and learning the feature space, we input three pairs composed of a color image and a part mask indicating the selected part. Once the network is trained, we input only one pair and obtain the material category and labels for the selected part. The loss function for training our material prediction network is defined as follows:

\[ L_p = L_{\text{metric}} + L_{\text{class}}, \]  

(5)

where \( L_{\text{metric}} \) is the metric learning loss to ensure the embedded features reflect the perceptual distance, and \( L_{\text{class}} \) is the loss defined on the final material assignment to make sure it is similar to the ground truth.

4.2.1 Metric learning loss. The metric learning loss \( L_{\text{metric}} \) is adapted from the work of Lagunas et al. [2019b], and composed of two losses defined on material triplets, where each triplet given to the network consists of a reference image \( r \) with material \( m_r \), one positive example \( a \) with material \( m_a \), and one negative example \( b \) with material \( m_b \). The metric learning loss is defined as:

\[ L_{\text{metric}} = \alpha_1 L_{\text{tri}} + \alpha_2 L_{\text{sim}}, \]  

(6)

where \( L_{\text{tri}} \) is the triplet loss that seeks to bring similar materials \( r \) and \( a \) closer together in the feature space and repel dissimilar materials \( b \), and \( L_{\text{sim}} \) is the similarity loss that further maximizes the log-likelihood of the model choosing \( a \) to be closer to \( r \) than \( b \).

The triplet loss is defined as follows [Lagunas et al. 2019b]:

\[ L_{\text{tri}}(r, a, b) = \frac{1}{|B^A|} \sum_{(r, a, b) \in B^A} \left[ \|f_r - f_a\|^2_2 - \|f_r - f_b\|^2_2 + \mu \right]_+, \]  

(7)

where \( [x]_+ = \max(0, x) \), \( f_x \) is the feature vector of \( x \), \( \mu \) is the margin which specifies how much we would like to separate the samples in the feature space, and \( B^A \) is the set of triplets that take part in the training.

The similarity loss is defined as follows [Lagunas et al. 2019b]:

\[ L_{\text{sim}} = -\frac{1}{|B^A|} \sum_{(r, a, b) \in B^A} \log \frac{s_{ra}}{s_{ra} + s_{rb}}. \]  

(8)

To construct the training triplets \( B^A \), we first generate a set of pre-sampled material triplets \( A^M \). To generate \( A^M \), we randomly sample a reference material \( m_r \), a random sampled positive material \( m_a \) which is of the same category as \( m_r \), and a negative material \( m_b \) which is of a different category than \( m_r \). The material \( m_b \) is sampled so that it has a larger perceptual distance to \( m_r \) than \( m_a \), i.e., \( D(m_r, m_b) > D(m_r, m_a) \), but also has a distance smaller than the distances to all other materials of all different categories, i.e., \( D(m_r, m_b) < D(m_r, m_{s\neq r}) \), where \( m_{s\neq r} \) is any material of a category other than the category of \( m_r \). Then \( B^A \) is defined as:

\[ B^A = \{(r, a, b) | (m_r, m_a, m_b) \in A^M \land (r, a, b) \in B\}, \]  

(9)

where \( B \) is the current training batch. Thus, \( B^A \) is the set of all triplets of images in \( B \) whose corresponding material labels appear as triplets in \( A^M \).

4.2.2 Classification loss. The classification loss \( L_{\text{class}} \) for training our material prediction network is defined as follows:

\[ L_{\text{class}} = \alpha_3 L_{\text{cat}} + \alpha_4 L_{\text{mat}} + \alpha_5 L_{\text{dis}}, \]  

(10)

where \( L_{\text{cat}} \) and \( L_{\text{mat}} \) are the cross entropy losses defined by Park et al. [2018] for material category and label classification, and \( L_{\text{dis}} \) is the distance loss to minimize the perceptual distance between the predicted material and the ground truth material:

\[ L_{\text{dis}}(m_p, m_{gt}) = m_p^T D_{\text{ids}}(m_{gt}), \]  

(11)

where \( m_p \) and \( m_{gt} \) are the predicted and ground truth material labels, represented as \( n \)-dimensional column vectors where \( n \) is the size of the material dataset. Specifically, these vectors are one-hot vectors for the ground truth labels, and probability vectors for predicted labels. \( D_i \) represents the \( i \)-th column of the matrix \( D \), \( \text{ids}(m_{gt}) \) is the index of the ground truth material and thus \( D_{\text{ids}}(m_{gt}) \) encodes the perceptual distance of \( m_{gt} \) to all other materials.

4.3 Material transfer

As illustrated in Figure 2, the entire pipeline for material transfer from the given photo exemplar to the 3D shape consists of two key steps, i.e., image translation and material prediction. We first pre-train the image translation and material prediction networks separately, and then fine-tune the material prediction network to provide consistent part material assignments for two (color, segmentation) image pairs, i.e., \( (P_c, P_s) \) and \( (O_c, O_s) \). Note that the two (color, segmentation) image pairs have different input features, since
This ground truth is used for computing the loss of the material prediction network when using the translated segmentation as the ground truth. Specifically, each semantic part \( s^i_p \) of \( \hat{P}_s \) is subdivided into a set of smaller regions \( \{s^i_{p,t}\}_{t=1}^{n_i} \), and each over-segment \( s_j \) is paired with the corresponding colored region in \( P_c \) to be the input to the material prediction network. The dominant material of the paired colored region is taken as the ground truth. We find that, with the over-segmentation, the part materials become more consistent, and the training data obtained is more reliable for fine-tuning the material prediction network.

4.3.3 Fine-tuning with consistency loss. To ensure that the material assignments predicted from the two image pairs obtained by the image translation are consistent during the fine-tuning, we add a consistency loss \( L_c \). Note that for \((P_c, \hat{P}_s)\) pairs, each semantic part \( s^i_p \) may be subdivided into multiple regions \( \{s^i_{p,t}\}_{t=1}^{n_i} \) for material prediction, as explained above, and thus there may exist one-to-many mapping between semantic parts from \((\hat{O}_c, O_c)\) and \((P_c, \hat{P}_s)\). Our goal is to minimize the weighted average perceptual distance for the material predicted for the parts from the two different pairs but with the same semantics. More specifically, the consistency loss is defined as:

\[
L_c = \sum_{i_k, j_k} \left( \sum_{t=1}^{n_{i_k}} \omega_{ij} L_{\text{dis}}(m^i_{O}, m^j_{P}) \right),
\]

where \( \{i_k, j_k\} \) is the set of matched part indices between two pairs, \( n_{i_k} \) is the number of sub-regions of semantic parts \( s^i_k \) of \( \hat{P}_s \) after over-segmentation, \( m^i_{O} \) and \( m^j_{P} \) are the material prediction results for the corresponding parts of \((\hat{O}_c, O_c)\) and \((P_c, \hat{P}_s)\), respectively, \( L_{\text{dis}} \) is the perceptual distance loss defined in Eq. 11, and \( \omega_{ij} \) is the normalized weight over part \( s^i_k \) based on the area of subdivided regions.

5 RESULTS AND EVALUATION

In this section, we first present qualitative results and comparisons of our method. Then, we perform a set of experiments to evaluate the results and different components of our method in a quantitative manner, showing the importance of each component. The set up for training our method can be found in the supplementary material.

5.1 Qualitative results

Figure 1 shows a gallery of results generated with our method, to illustrate that our material transfer method can be used to generate collections with a variety of PhotoShapes. All these results were generated from in-the-wild photos with foreground extracted using automatic segmentation. Specifically, we used the Kaleido background removal plugin from Photoshop (version 2.0.6).

Figure 7 shows a sample of results obtained with our method, where we show the input exemplar and segmentation on the left, translated segmentation and color images in the middle, and final material transfer result on the right. When inspecting these results, with multiple different materials and thus cannot be assigned with a single material label as ground truth. To overcome this problem, we over-segment the exemplar \( P_e \) and use its intersection with the translated segmentation \( \hat{P}_s \) as the part masks. More specifically, each semantic part \( s^i_p \) of \( \hat{P}_s \) is subdivided into a set of smaller regions \( \{s^i_{p,t}\}_{t=1}^{n_i} \), and each over-segment \( s_j \) is paired with the corresponding colored region in \( P_c \) to be the input to the material prediction network. The dominant material of the paired colored region is taken as the ground truth. We find that, with the over-segmentation, the part materials become more consistent, and the training data obtained is more reliable for fine-tuning the material prediction network.
we see that the method is able to handle chairs with different structure and geometry. For example, the method successfully transfers the materials from a square to a round back (row 5), exchanges materials between legs with different topologies (rows 2 and 3), armrests with different topologies (row 2), and backs with different topologies (row 4). The presence of extra parts such as armrests or leg supports does not affect the transfer results (rows 3 and 6). In addition, the method is also successful in assigning materials to chairs with arm rests even though the exemplars do not have this part (rows 5 and 6). In these cases, the method is able to infer the material from the semantic labels of the parts. Note that previous methods that assume sufficient similarity between the shape and exemplar would fail in most of these difficult cases.

Figure 8 shows results obtained with incorrect camera pose estimation, where the most common error in the camera pose estimation step is a type of symmetric reflection of the correct pose. We find that our method still generates high-quality results despite incorrect camera pose estimation and imperfect translated segmentation \( \hat{P}_s \). Since our goal is to estimate the material for each semantic part in \( O_s \), as long as enough parts are visible in the selected pose, the image translation method is able to predict proper materials for the target parts.

Moreover, Figure 9 shows examples of results where we fix a 3D shape and transfer the materials from different exemplars to the same shape. We see that the method can transfer materials from different categories to the same shape, such as woods, metals, and leathers. Figure 10 shows the complementary scenario where we fix an exemplar and transfer it to different 3D shapes. With these two comparisons, we see again that the structure and geometry of the exemplar does not need to perfectly match those of the 3D shape, where both the shape and exemplar can have additional parts that do not appear in the other object. The method is robust to these shape differences and thus can be applied to a great variety of objects. In addition, we see from these two comparisons that the user can choose a specific exemplar and 3D shape for the material assignment. Previous methods are able to transfer materials only when the exemplar and shape are sufficiently similar, implying that the user has less control over the input.

5.2 Qualitative evaluation

As there is no ground truth for the material transfer results due to the difficulty involved in its creation, we conduct a user study to evaluate the quality of the results generated by our method comparing to the results of baseline methods.

**Baseline methods.** We compare our method to two different baselines that solve the same problem as our method with different strategies.

The first baseline is the PhotoShape method of Park et al. [2018], which is the previous work most related to our method. We run PhotoShape using the authors’ code for shape-image alignment, but our network for material prediction, since we show in Section 5.3 that the material prediction accuracy of our method is higher.

The second baseline, denoted as PhotoShape+, is a simplified version of our method, which incorporates a segmentation network with the shape-image alignment proposed in PhotoShape [Park et al. 2018]. More specifically, instead of using a translation network, we train an image segmentation network to first get the semantic segmentation of the photo exemplar. Then, we provide the photo exemplar and each of its predicted semantic parts as input to our material prediction network to obtain the part material labels. We use DeepLabv3+ [Chen et al. 2018] as the segmentation network. Note that for this baseline, we can only assign materials to shape...
parts that have corresponding parts in the photo exemplar. It may be possible to use heuristics for assigning materials to unmatched parts, for example, by renormalizing the predicted distribution using the semantic labels that exist in the 3D shape, or assigning the semantic labels based on similarities to missing parts. However, we found that renormalization does not lead to meaningful results for most of the cases, and thus it is difficult to justify using handcrafted equivalence rules for different parts. Thus, for any unmatched part, we deform $O_s$ to align it with the photo exemplar $P_c$ using the shape-image alignment method proposed by Park et al. [2018], and then assign the material of the corresponding region in the photo exemplar to the part to get a complete material assignment for the given shape.

User study. Before starting the user study, we explain the goal of material transfer to the users. The specific wording used in the instructions and in the questions is provided in the supplementary material. Then, we ask the users multiple questions where we show the result of one of the baselines and our method, in random order, and ask the user to select which result they think is better. The user can select either one of the two results or a “not sure” option.

To conduct the user study, we collected 300 sets of results by sampling exemplar images and 3D shapes from our dataset, and provided these as input to the different methods to obtain three different transfer results. After that, we compare our method to each baseline separately, which results in 600 questions. We asked 12 participants to do the user study, all of whom are graduate students in computer science. We collected 150 answers from each participant and thus 1,800 answers in total, with each of the 600 questions having answers from three different participants. For each question, we take the answer selected by the majority of the participants as the final answer, and consider the answer to be “not sure” if there is no agreement among the answers when we get three different answers.

Results. When comparing to PhotoShape, the vote percentages for the options “PhotoShape/ours/not sure” are 19.3%/70.7%/10%, and when comparing to PhotoShape+, the vote percentages for the options “PhotoShape+/ours/not sure” are 21.3%/62.7%/16%. We see that our method was selected much more frequently than other methods as having the best result, and we can also conclude that
Fig. 9. Example results where the material of different exemplars (columns) is transferred to the same shape (rows). For better comparison, we rotate the 3D shape to the same view as the exemplar.

there must be a noticeable improvement in our results compared to other methods, given that the number of “not sure” votes is small. To evaluate in a quantitative manner how well the final results obtained by different methods resemble the input photo exemplars, we also compute the Fréchet Inception Distance (FID) [Heusel et al. 2017] between the images rendered from the predicted camera views and the input photo exemplars, as in the work of Oechsle et al. [2019]. The FIDs for “PhotoShape/PhotoShape+/ours” are \(58.66/58.16/57.33\), which are consistent with the human judgment.

In Figure 11, we present a visual comparison of our method to the two baselines on a few examples to provide more insight on the user study results. For each example, we show the intermediate results of all the methods for more detailed comparison. More specifically, we show the \textit{aligned segmentation} for PhotoShape, additional \textit{predicted segmentation} for PhotoShape+, and both \textit{translated segmentation} and \textit{color} for our method.

For example, when analyzing the results shown in the first row of the figure, we see that since the structures of the input 3D shape and the shape in the exemplar photo are quite different, especially with many thin parts, the segmentation obtained by the shape-image alignment method in PhotoShape is noisy, which results in image regions consisting of several different materials that correspond to a single semantic part. Thus, this segmentation leads to unreliable material prediction for parts like the back and seat of the chair. Since PhotoShape+ relies on a more accurate semantic segmentation predicted by the segmentation network, PhotoShape+ builds a correct, clean correspondence between the semantic parts and the corresponding regions in the exemplar photo, and transfers the correct material to the seat and back of the chair. However, since the legs of the swivel chair have thin parts that do not exist in the exemplar shape, the material assignment is unsatisfactory, since the corresponding materials are assigned based on the alignment results.
obtained in PhotoShape, which are combined together to provide the final result for PhotoShape+. Comparing to these two baselines, our method translates the segmentation from the input shape to the exemplar smoothly and in turn provides much better material assignments in the final results. Similar results can be found for the example shown in the second row.

For the result shown in the last row, when the exemplar has a smaller number of semantic parts than the 3D shape, the shape-image alignment method in PhotoShape assigns materials predicted for parts with different semantics, which leads to unrealistic results, e.g., the green armrest. Moreover, as the chair in this exemplar photo has an irregular shape, the segmentation network used in PhotoShape+ outputs highly incorrect results which lead to incorrect material assignments for parts like legs. In contrast, our method benefits from the image translation to obtain a more accurate segmentation, and synthesizes a realistic color image for material prediction for unmatched parts, i.e., the armrest, which together leads to the result that better resembles the exemplar.

Overall, our results better conform to the materials seen in the input exemplar, both in category and albedo. We see significant improvement especially when the matching parts have large geometric differences, or with missing parts.

5.3 Quantitative evaluation
In this section, we conduct a quantitative evaluation of the material prediction network with synthetic image pairs, which provide ground truth material and category labels that we can use for computing accuracy measures.

We evaluate the quality of the material labeling compared to the ground truth with three measures: 1 and 2. Material and category accuracies (Mat-acc, Cat-acc, respectively), computed as the classification accuracy (number of correctly assigned labels / total number of parts), where the goal is to maximize the accuracy; 3. Material perceptual distance (Mat-dist), computed with the L2-lab distance [Sun et al. 2017], where the goal is to minimize the distance between the ground truth and assigned materials.

To prepare the synthetic (color, segmentation) pairs, we first create (color, segmentation) tuples by rendering the 3D shapes in our dataset from different views and extracting the corresponding semantic projections for each view based on the part segmentation of the shapes. Then, for each rendered image, we use the camera pose prediction network to predict the camera parameters of the image. To generate a second (color, segmentation) tuple corresponding to the rendered image, we arbitrarily select another shape from the dataset and generate its rendering and semantic projection from the predicted view. This procedure provides us with translated (color, segmentation) image pairs. We divided the image pairs into training and test sets. The details about the ground truth material assignment, synthetic image generation, and exact data division for training and testing can be found in the supplementary material.

Note that the material prediction network is first trained using synthetic (color, segmentation) image pairs, which are obtained by directly rendering the 3D shapes in our dataset with assigned materials from different views, and then fine-tuned with translated (color, segmentation) image pairs obtained with our image translation method by taking an exemplar color image and a 3D shape as input. We have ground truth material labels for all the synthetic image pairs, but only partial ground truth for translated images pairs, which is derived from the semantic correspondence between the input exemplar and 3D shape as discussed in Section 4.3. Thus, we perform two ablation studies to evaluate these two fine-tuning steps separately to demonstrate the importance of considering the perceptual similarity for material prediction and the importance of ensuring the consistency between the prediction results of two translated image pairs for material transfer.

Importance of considering perceptual similarity: We first use synthesized (color, segmentation) image pairs to compare the material...
prediction network learned with and without the perceptual similarity, and also evaluate the learning of the perceptual similarity with different forms of the loss function. We evaluate the following settings:

- **Setting 1**: the prediction network trained without the perceptual distance loss (the same setting as Park et al. [2018]). This corresponds to training the network with the loss \( L_{\text{cat}} + L_{\text{mat}} \);
- **Setting 2**: directly adding the perceptual distance loss to the classification loss, i.e., using \( L_{\text{cat}} + L_{\text{mat}} + L_{\text{dis}} \); and
- **Setting 3**: using the perceptual distance measure in a softer way to learn a perception-aware feature space first, i.e., using the distance matrix to sample triplets to perform metric learning, and then fine-tuning the network to perform the classification with the same loss as Setting 2. Thus, Setting 3 uses all the terms of the loss function, i.e., \( L_{\text{metric}} + L_{\text{class}} \), and corresponds to the setting used in our method.

The comparison is shown in Table 1, while a visual comparison is shown in Figure 12. With this study, we confirm that the use of the perceptual loss and the full loss function provide the best material assignments, where the accuracy increases with the addition of each term of the loss function. In Figure 12, we see the same gradual improvement with the addition of more terms of the loss.

**Importance of fine-tuning with consistency loss.** For the two (color, segmentation) image pairs generated by the image translation step, i.e., \((P_c, \hat{P}_s)\) and \((\hat{O}_c, O_s)\), we show the necessity of the fine-tuning process described in Section 4.3, which fine-tunes two separate networks and also uses a consistency loss. We compare the material prediction accuracy before and after fine-tuning for both pairs in Table 2. Figure 13 shows a visual comparison of results.

When comparing the results from two different image pairs, we see that the prediction accuracy of the \((\hat{O}_c, O_s)\) pairs is much lower than that of \((P_c, \hat{P}_s)\) pairs. The reason is that the material prediction network takes a color image and a mask as input, and the prediction results are highly determined by the quality of the color image, while the material prediction network is trained on rendered data, which is quite different from the translated colored \(\hat{O}_c\). However, note that for parts that can be found in \(\hat{P}_s\), we use the prediction result for the \((P_c, \hat{P}_s)\) pair, and the prediction results for \((\hat{O}_c, O_s)\) are only used for unmatched semantic parts. We can see that by adding the consistency loss \(L_c\) to ensure consistent prediction results for the corresponding two image pairs, the results are improved. Our current setting shown in the last row obtains the best results on all the three metrics.

### 5.4 Failure cases

Figure 14 shows example results that represent the main failure modes of our method. We identify three main failures cases: 1) The

| Data          | Fine-tune | Mat-acc (%) | Sub-acc (%) | Mat-dis ($) |
|---------------|-----------|-------------|-------------|-------------|
| \((P_c, \hat{P}_s)\) | N         | 64.87%      | 85.26%      | 8.31        |
|               | Y         | 79.17%      | 90.41%      | 5.24        |
| \((\hat{O}_c, O_s)\) | N         | 10.26%      | 43.83%      | 16.88       |
|               | Y         | 24.18%      | 59.71%      | 12.10       |
|               | Y + L_c   | 26.95%      | 62.32%      | 11.17       |
image translation and material assignment are correct. However, the result does not make sense due to a semantic mismatch between the exemplar and the shape. For example, in the first row of the figure, a wooden material is assigned to the back of a swivel chair. Such type of category assignment is rarely found in real-world designs. 2) The material prediction network predicts a visually similar but incorrect material category, such as the seat of the chair shown in the second row, where a metal material is assigned instead of a fabric material. Note that the material predicted for the back is more accurate even though the materials presented in the exemplar photo are the same for the seat and the back. This incorrect material prediction is caused by different reflectance effects on different parts. Inconsistent prediction results for related parts are due to the independent per-part material prediction of our method. 3) The material assignment does not match perfectly with the exemplar, due to insufficient variety of materials in the dataset. In the third row of the figure, the green materials have a slightly different hue.

5.5 Application to other categories of shapes
To demonstrate that our method is general and can also be applied to categories other than chairs, which have been the sole focus of some of the previous work [Park et al. 2018], we also show results for other categories of shapes in Figure 15. To obtain these results, we retrain the image translation network as different categories have different semantics. However, the network is trained with the same set of hyperparameters. Moreover, we use exactly the same material predictor network that was trained on the chairs.

6 DISCUSSION AND FUTURE WORK
We presented a method for material transfer from photo exemplars to 3D shapes, based on a combination of image translation and material assignment according to perceptual similarity. We showed with qualitative and quantitative evaluations that, compared to other baseline methods, our method is more robust in handling objects with diverse structures and provides shapes with materials that are closer in appearance to the provided exemplars. As a consequence, given large collections of 3D shapes and exemplars, our method can automatically create a corresponding large collection of shapes with realistic materials. In addition, given a specific 3D shape and exemplar, our method is more likely to succeed in transferring the material from the exemplar to the shape than previous works, given the improvements that we introduced with our method.

Limitations. Our method has certain limitations, such as the ones that cause the failure cases discussed in Figure 14. For example, our method assigns materials from a database to best match the exemplar. Thus, there could still be some discrepancies between the exemplar and the appearance of the resulting 3D shape. Moreover, all the synthetic training images are rendered using the same illumination settings. Thus, our method may incorrectly predict a material if the photo exemplar is taken under quite different lighting. Also, currently our material prediction method is applied on each semantic part separately without considering the global consistency of the materials combined together in a single shape, which may lead to unrealistic rendering results.

Future work. One direction for future work is to address the limitations summarized in Figure 14. Training the networks with more images rendered under different illumination settings may improve the robustness of the method. However, the additional data may also conflict with our losses that use the perceptual similarity, since it is unclear whether perception changes are caused solely by the material itself or also by the lighting. Thus, it would be interesting to explore ways to disentangle the effects of lighting from the material prediction and assignment. Moreover, we believe that designing a network that predicts the materials for all the parts at once while ensuring their consistency is worth exploring.

Our image translation network is currently class specific. Thus, one direction for future work would be to experiment with a class-independent translation network. Finally, it would be interesting to combine our material assignment method with large collections of high-quality textures or texture generation methods, in order to handle exemplars with more complex textures, such as geometric patterns. The use of recent inverse texture modeling approaches would be a promising approach for exploring this research direction [Hu et al. 2019].

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Evangelos Kalogerakis, Melinos Averkiou, Subhransu Maji, and Siddhartha Chaudhuri. 2017. 3D Shape Segmentation with Projective Convolutional Networks. In Proc. IEEE Conf. on Computer Vision & Pattern Recognition.

Manuel Lagnues, Sandra Malpica, Ana Serrano, Elena Garces, Diego Gutierrez, and Belen Masia. 2019a. A Similarity Measure for Material Appearance. ACM Trans. on Graphics (Proc. SIGGRAPH) 38, 4 (2019), 135:1–135:12.

Manuel Lagnues, Sandra Malpica, Ana Serrano, Elena Garces, Diego Gutierrez, and Belen Masia. 2019b. A similarity measure for material appearance. ACM Transactions on Graphics (TOG) 38, 4 (2019), 1–12.

Juncheng Liu, Zhourui Liu, and Jinguo Xiao. 2017. Auto-Colorization of 3D Models from Images. In SIGGRAPH Asia 2017 Technical Briefs. 15:1–4.

Aymen Mir, Thiemo Alldieck, and Gerard Pons-Moll. 2020. Learning to Transfer Texture from Clothing Images to 3D Humans. In Proc. IEEE Conf. on Computer Vision & Pattern Recognition.

Keichun Mo, Shilin Zhu, Angel X Chang, Li Yi, Subarna Tripathi, Leonidas J Guibas, and Hao Su. 2019. Partnet: A large-scale benchmark for fine-grained and hierarchical part-level 3D object understanding. In Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition. 998–918.

Chuang H Nguyen, Tobias Ritschel, Karol Myszkowski, Elmar Eisemann, and Hans-Peter Seidel. 2012. 3D material style transfer. In Computer Graphics Forum, Vol. 31. Wiley Online Library, 431–438.

Michael Oechsle, Lars Mescheder, Michael Niemeyer, Tilo Strauss, and Andreas Geiger. 2019. Texture fields: Learning texture representations in function space. In Proceedings of the IEEE/CVF International Conference on Computer Vision. 4531–4540.

Claude Stauj Park, Peter Florence, Julian Straub, Richard Newcombe, and Steven Lovegrove. 2019. DeepSDF: Learning Continuous Signed Distance Functions for Shape Representation. In Proc. IEEE Conf. on Computer Vision & Pattern Recognition. 165–174.

Keobong Park, Konstantinos Rematas, Ali Farhadi, and Steven M. Seitz. 2018. Photorealistic 3D. Image-based materials: Large-scale shape collections. ACM Trans. on Graphics (Proc. SIGGRAPH Asia) 37, 6 (2018), 1–12.

Quang-Hieu Pham, Thanh Nguyen, Binh-Son Hua, Gemma Roig, and Sai-Kai Yeung. 2019. SSSDE: Joint Semantic-Instance Segmentation of 3D Point Clouds With Multi-Task Pointwire Networks and Multi-Value Conditional Random Fields. In Proc. IEEE Conf. on Computer Vision & Pattern Recognition.

Atam Raj, Cusoth Ham, Connelly Barnes, Vladimir Kim, Jingwan Lu, and James Hays. 2019. Learning to Generate Textures on 3D Meshes. In Proc. IEEE Conf. on Computer Vision & Pattern Recognition.

Konstantinos Rematas, Chuong H Nguyen, Tobias Ritschel, Mario Fritz, and Tinne Tuytelaars. 2016. Novel views of objects from a single image. IEEE transactions on pattern analysis and machine intelligence 39, 8 (2016), 1576–1590.

Thorsten-Walther Schmidt, Fabio Pellacini, Derek Nowrouzezahrai, Wojciech Jarosz, and Carsten Dachsbacher. 2016. State of the Art in Artistic Editing of Appearance, Lighting and Material. Computer Graphics Forum 35, 6 (2016), 216–233.

Ana Serrano, Diego Gutierrez, Karol Myszkowski, Hans-Peter Seidel, and Belen Masia. 2016. An Intuitive Control Space for Material Appearance. ACM Trans. on Graphics (Proc. SIGGRAPH Asia) 35, 6 (2016), 186:1–186:12.

Hao Su, Qingxiao Huang, Niloy J Mitra, Yangli Li, and Leonidas Guibas. 2014. Estimating image depth using shape collections. ACM Transactions on Graphics (TOG) 33, 4 (2014), 1–11.

Tiancheng Sun, Ana Serrano, Diego Gutierrez, and Belen Masia. 2017. Attribute-preserving gamut mapping of measured BRDFs. In Computer graphics forum, Vol. 36. Wiley Online Library, 47–55.

Tianfeng Y Wang, Hao Su, Qingxiao Huang, Jingwei Huang, Leonidas J Guibas, and Niloy J Mitra. 2016. Unsupervised texture transfer from images to model collections. ACM Trans. on Graphics (Proc. SIGGRAPH Asia) 35, 6 (2016), 177:1–177:12.

Jianjun Wu, Yifan Wang, Tianfan Xue, Xingyuan Sun, William T Freeman, and Joshua B Tenenbaum. 2017. MarrNet: 3D Shape Reconstruction via 2D Sketches. In Proc. Conf. on Neural Information Processing Systems.

Qiang Xu, Weiye Wang, Daoyua Ceylan, Radomir Mech, and Ulrich Neumann. 2019. DarkDeep: Implicit surface network for high-quality single-view 3D reconstruction. arXiv preprint arXiv:1905.10711 (2019).

Bo Zhang, Mingming He, Jing Liu, Pedro V Sander, Lu Yuan, Amine Bermaek, and Dong Chen. 2019. Deep exemplar-based video colorization. In Proc. IEEE Conf. on Computer Vision & Pattern Recognition. 8052–8061.

Pan Zhang, Bo Zhang, Dong Chen, Lu Yuan, and Fang Wen. 2020. Cross-Domain Correspondence Learning for Exemplar-Based Image Translation. In Proc. IEEE Conf. on Computer Vision & Pattern Recognition.

Jie Zhu, Yanwen Guo, and Han Ma. 2018. A Data-Driven Approach for Furniture and Indoor Scene Colorization. IEEE Trans. Visualization & Computer Graphics 24, 9 (2018), 2473–2486.