

Recognizing Materials from Virtual Examples

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Abstract. Due to the strong impact of machine learning methods on visual recognition, performance on many perception task is driven by the availability of sufficient training data. A promising direction which has gained new relevance in recent years is the generation of virtual training examples by means of computer graphics methods in order to provide richer training sets for recognition and detection on real data. Success stories of this paradigm have been mostly reported for the synthesis of shape features and 3D depth maps. Therefore we investigate in this paper if and how appearance descriptors can be transferred from the virtual world to real examples. We study two popular appearance descriptors on the task of material categorization as it is a pure appearance-driven task. Beyond this initial study, we also investigate different approach of combining and adapting virtual and real data in order to bridge the gap between rendered and real-data. Our study is carried out using a new database of virtual materials VIPS that complements the existing KTH-TIPS material database.

1 Introduction

The recognition of materials is a key visual competence which humans perform with ease. It enables us to make predictions about the world and chose our actions with care. Will I slip when I walk on this slope? Will I get stuck in this ground? How do I acquire a stable grasp of an object? Can I lift the object? Will I break or scratch the object? All these questions relate to materials around us as well as their associated properties. Naturally, we want to equip robotic systems with the same capabilities so that they can act appropriately and successfully generalize to new scenarios.

Recognition of materials by the appearance has received significant attention in the vision community. Most importantly, generalization across instances has been studied which is a key factor in the scenarios described above. However, this setting requires several example instances at training time recorded under different conditions in order to present the intra-class variation to the learning algorithm. Current studies are limited to a maximum of about 10 material classes which seems largely insufficient to address real-world scenarios. One of the main problems we see in the rather tedious acquisition of such datasets for learning.

This problem is common to many areas of visual recognition and has stimulated research in how to tap into more resourceful ways to acquire training data.

While grabbing large databases from the internet has been a promising direction pursued in recent years, it often comes with a bias and is less appropriate for domains for which there is an underlying parametric structure that should be learnt. Therefore we have seen increased interest in approaches that render training data from 3D models. Probably one of the biggest success stories in this field is the body pose estimation model from the Kinect that strongly leveraged rendered depth maps for generating millions of training examples [1].

However we realize that most successful applications of this data acquisition paradigm rely on 2D and/or 3D shape information and applications to appearance-based descriptions has been limited. One possible explanation is that despite rendering engines have become more and more powerful and appealing to the human eye, the generated statistics are still different to real-world images. The focus on features and application domains that rely on shape information mask the problem that there is an underlying unsolved problem.

Therefore we study in this paper the problem of appearance transfer from rendered materials to real ones. In contrast to object or scene recognition we have to entirely rely on appearance descriptors. We investigate different method of combining real and virtual examples and formulating the mismatch of the two data sources as an alignment or domain adaptation problem. Our approach proposes a roadmap to scalable acquisition of rich models of material appearances, as a large library of material shaders are available from companies that supply the computer graphics domain or even for free from hobbyist and enthusiast.

Contributions: We present the first study on leveraging rendered materials for the recognition of real materials. We show recognition from virtual data only as well as improved performance by combining virtual and real data. We analyze how well different appearance descriptors can cope with this domain shift. Beyond this, we also investigate the applicability of recent metric learning and domain adaptation method to this problem which is the first principled approach to deal with the discrepancies between rendered and real data examples. Our study is based on a new database of virtual materials called MPI-VIPS which complements the existing material database KTH-TIPS. The new database is available at <http://www.d2.mpi-inf.mpg.de/mpi-vips>.

2 Related Work

There is a long tradition of analyzing the visual appearance of texture and deriving good representations for this task [2,3]. While earlier studies often looked at single material instances as facilitated by the Curet database [4] the focus shifted more towards recognizing whole material classes [5,6], e.g. based on the KTH-TIPS database. In order to even further increase intra class variance, a web-based material recognition challenges has recently proposed [7,8]. While previous investigation have looked at a pure appearance based recognition challenge, this new database images whole objects and therefore investigates the question how material recognition can be performed in context.

Recently, the generation of virtual training data has gained a lot of attention. We distinguish two main threads: recombination and rendering. Recombination methods leverage real examples and recombine aspects of them by certain model assumption in order to form new ones. Examples include invariant support vector machines [9] that expand the support vector set by applying transformations to them which are known to maintain class membership, generative pedestrian models that can re-mix shape, appearance and backgrounds [10,11]. Also synthesizing new views from real material samples has been investigated to expand the training set [12]. On the other hand, rendering method generate genuinely new examples from a model-based description. Probably the most prominent approach is the recently presented approach to robust pose estimation from 3D data that strongly leveraged rendered depth maps to attain the desired performance [1]. A similar approach has been taken for object recognition in range data by leveraging 3D model from google warehouse [13,14]. Other applications include 3D car models for learning edge-based shape representations of cars [15] and scene matching from 3D city models [16].

As alluded to before, leveraging virtual training data tends to introduce some discrepancy between the statistics of the real and the synthesized data. Distribution mismatch between training and test time is a problem that relates to the concept of domain shift. One of the first investigation in object recognition has only been conducted quite recently [17,18]. They employ metric learning [19] in order to adapt data from the web to be more suitable for in situ recognition task. Another example is the adaptation of rendered data to real examples [13] where the domain adaptation approaches were used to adapt synthesized depth maps from 3D google warehouse data for recognition in LIDAR scans. In contrast, this paper conducts the first study on purely appearance-based descriptors for the task of material recognition utilizing virtual examples.

3 Method

First, we describe our main recognition architecture and review the employed feature descriptors. Then we explain the acquisition of virtual material examples and present the new database (MPI-VIPS) on which our study is based on. Lastly, we describe the approaches we investigate in order to mitigate the discrepancies between virtual data and real data. We propose an alignment procedures tailored to the material recognition task. In addition we recap the “Frustratingly Easy Domain Adaptation” approach [20] as well as a metric learning approach [19] which we consider as generic machine learning approaches to this problem.

3.1 Material Recognition

Our main material recognition pipeline is based on a kernel classifier combined with appearance features LBP and SIFT. Our choice of classifier and feature is motivated by [5,6,8]. We continue with a brief review of the employed features descriptors as well as the recognition architecture and choice of kernel.

Multi-scale LBP. The LBP descriptor [21] has shown to be a powerful description of image texture. The key idea is to compute for each pixel a set of differences to pixels in a local neighborhood. Depending on the sign of those differences, the pixel is assigned a distinct pattern id. The final descriptor is a histogram of the occurrences of such pattern id on an image patch of interest.

The most prominent limitation of the LBP operator has been its small spatial support area. Features calculated in a small local neighborhood cannot capture large-scale structures that may be the dominant features of some textures. Several extensions have been introduced to overcome its limitations. We use rotationally invariant, uniform LBP descriptor at 4 scales. Studies on the KTH-TIPS2 database [5,6] have shown strong performance for this descriptor on the task of material classification.

Color. Color is an important attribute of surfaces and can be a cue for material recognition. Although color alone sometimes may be misleading, significant boost have been reported (e.g. [8]) when combined with other descriptors. In our experiment, we follow their scheme and extract color features from 5x5 pixel patches.

Dense SIFT. SIFT features have been widely used in scene and object recognition to characterize the spatial and orientational distribution of local gradients and it also has been shown to work well for material recognition task [8,22]. In our experiment, we again follow the setup of [8] and use dense SIFT.

Classification. We use a Support-Vector-Machine (SVM) classifier. As previous studies [6] and our own investigations have shown the described histogram-based descriptors tend to show superior performance when used in combination with an exponential- χ^2 kernel [23]:

$$K(x, y) = \exp\{-\alpha\chi^2(x, y)\}$$

$$\chi^2(x, y) = \sum_i \frac{|x_i - y_i|^2}{|x_i + y_i|}$$

Histograms were normalized to unit length and the kernel parameter α was found by cross-validation on the training set.

3.2 Rendering

Bidirectional Reflection Functions (BRDF) give a full account on how light interacts with a surface. Therefore they are a rich source to truthfully recreate the appearance of material that carries discriminative information for classification [24,25]. This would make them the ideal source for synthesizing a virtual data set.

However their acquisition is tedious and time consuming – even more than the generation of image datasets that we aim to circumvent. But the widespread use of computer graphics rendering engines among professionals and hobbyists has lead to large libraries of material shaders that seek to capture the appearance of materials in sufficient quality to yield photorealistic synthesis as well as

provide a computational efficient form to ensure fast rendering. 1000s of such material shaders are available from commercial (e.g. DOSCH design) and free e.g. <http://www.vray-materials.de>) online sources. Being able to tap into those vast resources would boost scalability of material recognition by up to two orders of magnitude.

Consequently, we propose to use approximative models as they are widely used in the material shaders in most of the available rendering packages. In particular we consider such material shaders that provide us with the following 3 informations:

Phong-type Shading Model. We recollect that the basic Phong shading equations is a combination of a ambient, a diffuse and a specular term. Therefore the light intensity $L_r(\hat{v}_r; \lambda)$ observed in view direction \hat{v}_r at wavelength λ is given by:

$$\begin{aligned} L_r(\hat{v}_r; \lambda) &= k_a(\lambda)L_a(\lambda) + \\ & k_d(\lambda) \sum_i L_i(\lambda) \langle \hat{v}_i, \hat{n} \rangle^+ + \\ & k_s(\lambda) \sum_i L_i(\lambda) \langle \hat{v}_r, \hat{s}_i \rangle^{k_e} \end{aligned}$$

where k_a, k_d, k_s are the reflection distribution of the ambient, diffuse and specular part respectively (color of the object), L_a is the wavelength distribution of the ambient illumination and L_i is the wavelength distribution of the i -th light source. The diffuse part is further governed by the angle between the surface normal \hat{n} and the lighting direction \hat{v}_i of light source i and the specular part by the angle between viewing direction and the specular reflection direction s_i . A parameter k_e controls the peakedness of the specular reflection.

Bump Map. As 3D texture induced by the local micro structure of the material is one very important effect which complicates robust classification [2], we require our material shaders to provide a bump map. The method stores local variations in geometry as a height map which is in turn used to compute a local normal. This normal map is then used to modulates the original surface normal in order to recreate shading effects of local 3D structure of the material.

Texture Map. All our materials also come with a texture map that basically encode the local and diffuse color of the material k_d and also any other residual effects. It is worth noting that for many material shaders available commercially or online a visual appealing appearance is the prime modeling target and not necessarily physical realism.

3.3 MPI-VIPS Database of Rendered Materials

We use the shader model described above to generate a new database of rendered materials which we call MPI-VIPS (Virtual texture under varying Illumination, Pose and Scales). One of our motivation is the availability of material shaders

from commercial suppliers to the computer graphics community as well as internet resources. We therefore collect a set of shaders that match the material classes from the KTH-TIPS2 database in order to facilitate a systematic study. To obtain the virtual data, we use Autodesk 3ds Max to do the rendering and follow the scene setting in the KTH-TIPS2 database. In details, we vary the distance from the rendered patch to camera to simulate the changes in scales and apply directional light and ambient light to simulate the lighting condition in the original database. Note all operations to change the scene settings can be done precisely and easily with MAXScript in contrast to manually collection of real world data. Fig 3 shows the rendered patches for the 11 material classes. Next to them we also display the texture and bump maps included in the shader information. While some of them show strong visual similarity to the true materials (e.g. bread (2nd row), cork (4th row)), there are also significant variations in style, color and detail. Several of the cloth samples show different color and design patterns on them which make them very distinct from the examples in the KTH-TIPS database. The same holds true for the level of realism. While the above mentioned materials look quite realistic, examples with more complex light interactions (e.g. aluminum foil (1st row), lettuce leaf (7th row)) look artificial. We consider these properties to be an inherent characteristic of this setting and consider this mix between good and bad matches as quite typical and therefore well suited for our study.

3.4 Manifold Alignment

One concern when using rendered data is a mismatch in appearance when compared to real examples. From a statistics point of view, we have one manifold which is formed by the real examples and one which is formed by the rendered ones. We would like to bring them to a coarse alignment by appropriate choice of such rendering parameters. As we know the normal of the patch we are rendering and we also use a rotation invariant descriptor, view point and rotation are less concerning. However, we don't get any notion of absolute scale from the shader models. Therefore propose an alignment strategy that matches the scale of our rendered examples to the real ones.

In details, there are 9 scales equally spaced logarithmically over two octaves, 3 different poses and 4 illumination conditions for each instance in the original KTH-TIPS dataset. We choose a set of samples for each category with the same pose, illumination conditions and placed at the 9 logarithmically equally spaced scales $\{y_1, \dots, y_9\}$, generate a series of N scales equally spaced logarithmically $\{x_1, x_2, \dots, x_N\}$ as a pool of samples, and treat each consecutive 9 scales starting from x_i as one candidate alignment $\{x_i, x_i + 1, \dots, x_i + 8\}$. We compute descriptor d on both samples and the candidates as $\{d(y_1), \dots, d(y_9)\}$ and $\{d(x_i), \dots, d(x_i + 8)\}$, then measure the accumulated difference between the two sets as $\sum_{j=1}^9 \Delta(d(x_i - 1 + j), d(y_j))$, where Δ denotes for the difference between the descriptors computed from the two sets, can be either $L1$ and $L2$ distance. We then choose $i = \operatorname{argmin}_i \sum_{j=1}^9 \Delta(d(x_i - 1 + j), d(y_j))$.

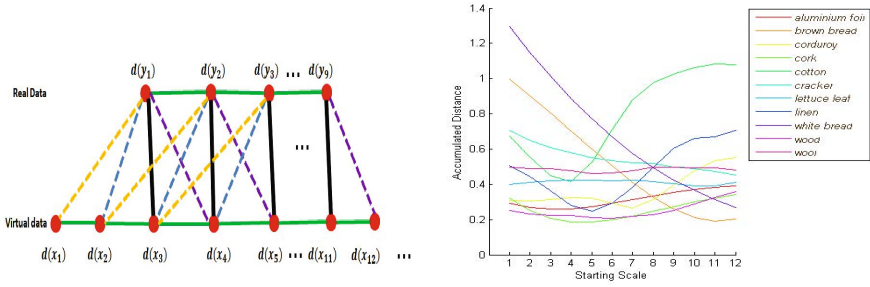


Fig. 1. (Left) Illustration of our alignment approach. Nodes denote descriptors in different scales, and lines with different colors denote different alignment of scales between the baseline real samples and the candidate alignments. (Right) Coarse alignment with scales. x-axis denotes different candidate scales and y-axis denotes accumulated differences between candidates and baseline samples.

Figure 3.4 shows the resulting scores for different choices of alignment scales. We see that most of the materials have a distinct minimum which – on visual inspection – also corresponded to the correct scale. Two materials could not be aligned with this procedure due to lack of a minimum. For those we had to pick the scale manually. As we will show in our results, such an alignment step is crucial for successfully utilizing rendered data.

3.5 Learning Approaches

While the previous section proposed a method of providing a first coarse alignment of the appearance manifolds, there are more subtle changes that differentiate rendered and real examples. The challenge we face here is that we don't have a good handle how to parameterize those changes or even pin point the exact discrepancies. Therefore we investigate metric learning and domain adaptation approaches that follow an exemplar-based paradigm. As we do have corresponding material patches in rough alignment, we can use them in such a machine learning approach to learn a transformed space that is more robust to the changes introduced by the two domains.

Metric Learning: Information theoretic metric learning (ITML.) ITML [19] optimizes the Mahalanobis distance between each point pair $x_i, x_j \in R^d$

$$d_a(x_i, x_j) = (x_i - x_j)^T A (x_i - x_j)$$

It reduces to simple euclidean distance when $A = I$. To learn the metric matrix A , the algorithm apply iterative procedures to minimizes the logdet divergence between the current metric A and the initial matrix A_0 with respect to pairwise similarity constraints:

$$\begin{aligned} & \underset{A}{\text{minimize}} && D_{ld}(A, A_0) \\ & \text{subject to} && d_A(x_i, x_j) \leq b_u, (i, j) \in S \\ & && d_A(x_i, x_j) \geq b_l, (i, j) \in D \end{aligned}$$

where b_u and b_l are upper and lower bound of similarity and dissimilarity constraints. S and D are sets of similarity and dissimilarity constraints based on the labeled data, namely pairs in the same categories are set with similarity constraints, otherwise with dissimilarity constraints. The optimization is done by repeated Bregman projections of a single constraint per iteration. It is also convenient to extend the framework to a kernelized version that can also learn non-linear deformations of the original space. In our experiment, we use the kernel matrix instead of raw data and subsample $1/4$ of the full constraints to reduce computational cost.

Frustratingly Easy Domain Adaptation. Daume III [20] has introduced the “frustratingly easy domain adaptation” by feature augmentation. In our experiment, since we use $\exp -\chi^2$ kernel for classification, we use a kernelized version of it. For which, we define mapping

$$\Phi^s = \langle \Phi(x), \Phi(x), 0 \rangle \quad (1)$$

$$\Phi^t = \langle \Phi(x), 0, \Phi(x) \rangle \quad (2)$$

where $0 = \langle 0, \dots, 0 \rangle$ is the zero vector, $\Phi(x)$ denotes the feature mapping in the original space. This leads to the new kernel function:

$$K'(x, x') = \begin{cases} 2K(x, x') & \text{if } x, x' \text{ are in the same domain} \\ K(x, x') & \text{if } x, x' \text{ are in different domains} \end{cases}$$

4 Experiments

In the experimental section we investigate how rendered materials can be utilized to recognize real ones. Our investigation also evaluates methods that support the transfer of appearance-based descriptors from the virtual to the real domain. We report average accuracies over 4 trials by randomly splitting training and testing data, while we always insure that we use different material instances in training and test.

4.1 Datasets

We use two publicly available datasets in our experiments: the Flickr Material Database and KTH-TIPS2 database. In addition we use our new database of virtual materials MPI-VIPS (Virtual texture under varying Illumination, Pose and Scale) which is intended to complement the KTH-TIPS (Texture under varying Illumination, Pose and Scale) [5] database. Therefore it provides a test bed for studying the transfer of appearance from rendered to real materials.

Table 1. Results. The classification rate with different sets of features for the Flickr database.

Method	Feature	Classification Rate (%)
aLDA	Best Feature Comb.	44.6
	SIFT	35.2
Ours	MLBP + Color	48.1
	MLBP	37.4

The Flickr Material Database. The database is collected using Flickr photos [7]. This includes 1000 images in 10 common material categories, ranging from fabric, paper, and plastic, to wood, stone, and metal. State-of-the-art results were obtained by exploring a large set of heterogeneous features and a Latent Dirichlet Allocation (LDA) model [8]. We use this database in order to establish reference for our recognition architecture to other recent approaches on material recognition. Table 1 shows our results on the Flickr dataset and their combinations. In our experiments on Flickr, we use kernelized SVM instead of aLDA model but use the same experimental setting in order to stay comparable, and we do four trials and report the average accuracies. The mlbp descriptor does slightly better than any of the single features tested there (35%). By combing color and mlbp, our test accuracy is 48.1% – higher than the reported one in [8] (45%) and on par with most recent findings in [26] (48.2%). The competitive performance shows the validity of our recognition approach for this task.

We chose to not further study material recognition on this dataset as it convolutes the problem with object level biases. While we agree that this might be intended in many applications, we want to restrict our study on pure appearance aspects in the material recognition setting. Therefore the remaining part focuses on the KTH TIPS database and its rendered counterpart MPI-VIPS.

KTH-TIPS2 Database. The KTH-TIPS2 database [5] was designed to study material recognition with a special focus on generalization to novel instances of material. It includes 4608 images from 11 material categories, and each category has 4 different instances. All the instances are imaged from varying viewing angles (frontal, rotated 22.5° left and 22.5°), lighting conditions (from the front, from the side at 45° , from the top at 45° , and ambient light) and scales (9 scales equally spaced logarithmically over two octaves), which gives a total of $3 \times 4 \times 9 = 108$ images per instance. We show examples of all the materials with all their instances in Fig 3. Note the challenge posed by the intra-class variation of the materials.

The first block in Table 2 shows results of our recognition pipeline in the standard setting. Each line represents a different of the 4 available material instances into training and test. Our performance is on par with results shown previously in this setup [5]. Best performance of 73.1% is obtained for 3 training instances and Color+MLBP feature.

Table 2. Results on KTH TIPS and the new VIPS database

train on real – test on real			
Setting	Dense SIFT	MLBP	Color+MLBP
1 real train + 3 real test	45.5(\pm 3.6)	59.1(\pm 3.7)	61.4(\pm 2.8)
2 real train + 2 real test	52.3(\pm 2.3)	65.8(\pm 1.4)	70.4(\pm 0.7)
3 real train + 1 real test	56.4(\pm 2.6)	70.7(\pm 3.2)	73.1(\pm 4.6)
train on unaligned virtual – test on real			
Setting	Dense SIFT	MLBP	Color+MLBP
1 virtual train + 3 real test	26.7(\pm 1.2)	31.9(\pm 1.6)	31.3(\pm 2.5)
train on aligned virtual – test on real			
Setting	Dense SIFT	MLBP	Color+MLBP
1 virtual train + 3 real test	33.1(\pm 1.2)	43.7(\pm 2.1)	40.3(\pm 2.7)
train on mix of unaligned virtual and real – test on real (kernel-SVM)			
Setting	Dense SIFT	MLBP	Color+MLBP
1 virtual train + 1 real train + 3 real test	42.4(\pm 1.8)	59.3(\pm 4.0)	59.9(\pm 1.8)
1 virtual train + 2 real train + 2 real test	53.6(\pm 1.3)	67.1(\pm 2.5)	66.8(\pm 3.4)
1 virtual train + 3 real train + 1 real test	52.4(\pm 1.1)	70.0(\pm 1.4)	73.2(\pm 4.7)
train on mix of aligned virtual and real – test on real (kernel-SVM)			
Setting	Dense SIFT	MLBP	Color+MLBP
1 virtual train + 1 real train + 3 real test	45.1(\pm 2.3)	62.2(\pm 2.7)	63.8(\pm 1.4)
1 virtual train + 2 real train + 2 real test	51.8(\pm 2.5)	69.2(\pm 1.2)	68.2(\pm 1.8)
1 virtual train + 3 real train + 1 real test	54.4(\pm 2.9)	72.5(\pm 4.1)	80.2(\pm 4.5)
train on mix of aligned virtual and real – test on real (metric learning)			
Setting	DenseSift	MLBP	Color+MLBP
1 virtual train + 1 real train + 3 real test	43.2(\pm 2.3)	62.4(\pm 4.0)	64.1(\pm 2.0)
1 virtual train + 2 real train + 2 real test	46.7(\pm 2.5)	65.7(\pm 1.3)	68.7(\pm 2.6)
1 virtual train + 3 real train + 1 real test	50.9(\pm 2.9)	71.8(\pm 1.5)	74.7(\pm 2.4)
train on mix of aligned virtual and real – test on real (FE domain adaption)			
Setting	Dense SIFT	MLBP	Color+MLBP
1 virtual train + 1 real train + 3 real test	47.8(\pm 2.5)	59.3(\pm 3.7)	59.8(\pm 1.3)
1 virtual train + 2 real train + 2 real test	52.8(\pm 2.4)	66.1(\pm 1.9)	65.3(\pm 1.0)
1 virtual train + 3 real train + 1 real test	55.2(\pm 2.4)	70.9(\pm 3.2)	72.8(\pm 2.5)

4.2 Can We Recognize Real Materials from Rendered Examples?

The second and third block in Table 2 present our results training only on rendered examples from the VIPS database and evaluating on the real examples of the KTH TIPS database. The difference between the two is that the third block is using the described manifold alignment procedure. We can see that the alignment procedure increases the performance up to 11%. Overall, we observe that the MLBP features seems to cope better with this domain shift than the dense SIFT feature, leading to a performance of 43.7%. We hypothesize that the

Table 3. Example images of the new material database (VIPS) of rendered examples from material shaders on the left and corresponding examples from the KTH TIPS database on the right. Please note that these are only the canonical view points and both databases incorporate variations in scale, viewpoint and lighting.

New MPI-VIPS database of virtual materials			KTH-TIPS material database			
texture	bump map	rendered sample	real samples			

binary feature are more reliable to extract than the gradient values in the SIFT that might be easily effected by unrealistic reproduction of the materials. Adding color information degrades performance in this setting which calls for another alignment procedure to minimize those discrepancies between the domains which we leave for future work.

According the results, the conclusion must be that it is possible to recognize real materials from rendered ones. However, we realize that there is still a significant performance gap between the information we get from a real instance and a virtual one. The alignment step has proven critical to improve performance.

4.3 Mixing Real and Rendered Examples

In the rest of the experimental section we ask the questions if there are ways to combine real and rendered data in order to boost the performance. The 4th and 5th block of Table 2 show the results for a mixed training set of real and rendered examples – again with and without the alignment procedure. While the results without alignment either stay the same compared to training without rendered data or even decrease, we observe up to 7% improvement after alignment. The best performance of 80.2% is obtained for training on 1 rendered example and 3 real ones using the Color+MLBP.

4.4 Metric Learning

We also apply metric learning in an attempt to further bridge the gap between the virtual and real materials. Therefore we build on top aligned data. Similarity constraints are generated between the virtual and real materials of the same class and also dissimilarity constraints between different materials. The results are presented in the 6th block of Table 2. Again, the dense SIFT descriptor performs consistently worse and the metric learning doesn't provide improvements. On the other descriptors, we do see a small improvement when only one or two real materials are observed at training time.

4.5 Domain Adaptation

Lastly, we apply the “frustratingly easy” domain adaptation technique to this problem. The last block in Table 2 shows the results. The previous result is kind of reversed. While this method shows marginally increased performance for the dense SIFT descriptor when only one or two examples are available, no effect can be observed for the other two features.

5 Conclusions

We have presented a new database MPI-VIPS of rendered materials that allows to study the challenges when learning the appearance of real materials from or supported by rendered materials. We have shown the feasibility and present

results indicating that LBP based features are more suited to this task as SIFT based representations. We further evaluate different approaches to deal with the appearance mismatch ranging from mixed training sets, data alignment, metric learning and domain adaptation. Our results suggest that an alignment of the two data sources is crucial and in combination with a kernel classifier trained on mixed real and rendered data we obtain a significant performance improvement of 7%.

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