Robust Shadow and Illumination Estimation Using a Mixture Model

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Abstract

Illuminant estimation from shadows typically relies on accurate segmentation of the shadows and knowledge of exact 3D geometry, while shadow estimation is difficult in the presence of texture. These can be onerous requirements; in this paper we propose a graphical model to estimate the illumination environment and detect the shadows of a scene with textured surfaces from a single image and only coarse 3D information. We represent the illumination environment as a mixture of von Mises-Fisher distributions. Then, each shadow pixel becomes the combination of samples generated from this illumination environment. We integrate a number of low-level, illumination-invariant 2D cues in a graphical model to detect and estimate cast shadows on textured surfaces. Both 2D cues and approximate 3D reasoning are combined to infer a set of labels that identify the shadows in the image and estimate the positions, shapes and intensities of the light sources. Our results demonstrate that the probabilistic combination of multiple cues, unlike prior approaches, manages to differentiate both hard and soft shadows from the underlying surface texture even when we can only coarsely anticipate the effect of 3D geometry. We also experimentally demonstrate how correct estimation of the sharpness and shape of the light sources improves the Augmented Reality results.

1. Introduction

The image formation process is a function of three components: the 3D geometry of the scene, the reflectance of the different surfaces in it, and the distribution of lights around it. Much work has been done in estimating one or two of these components, assuming that the rest are known ([22], [21], [15], [18]). In illumination estimation, a common and important assumption has been that the geometry of the scene is known and well-defined, combined with strong assumptions about reflectance. In this work, based on the information provided by cast shadows, we attempt to relax these assumptions.

Shadows in an image provide useful information about the represented scene: they provide cues about the shapes and the relative position of objects, as well as the characteristics of the light sources. The detection of shadows can aid important computer vision tasks such as segmentation and object detection. In the field of computer graphics, illumination information is necessary for Augmented Reality ([11]) applications, where virtual objects are inserted and seamlessly integrated into a real scene. The distribution of the real light sources is necessary in order to render the virtual objects in a way that matches the existing image, and have them cast convincing shadows on the real scene.

In the computer vision community, there has been much research in extracting illumination from shading, specular reflection or shadows of objects. In [22] a method was proposed for detecting a small number of light source directions using critical points, and [21] extended it to an image of an arbitrary object with known shape, combining information both from shading and cast shadows. Sato et al. ([20]) proposed a method for estimating the illumination distribution of a real scene from shadows. Their assumption is that an object of known shape is illuminated by distant light sources, casting its shadows onto a planar lambertian surface. In [9], the distant illumination assumption is removed and simultaneous illumination and reflectance estimation is performed. Recently, Zhou et al.([24]) proposed a unified framework to estimate both distant and point light sources. These approaches require precise geometry and assume that the surface is not textured.

There are significantly fewer illumination estimation results using shadows cast on textured surfaces. In [20], an extra image is necessary to deal with texture. In [15] a method is proposed that integrates multiple cues from shading, shadow, and specular reflections for estimating a small number of directional illuminants in textured environments. However, the method does not seem to be applicable to complex light sources such as area lights. Another approach proposed in [14] uses regularization by correlation to estimate illumination from shadows when texture is present. Their method, however, requires some extra user-specified information, while also assuming that surface reflectance is lambertian and the objects are of known shape.

A lot of work has been done in the related area of shadow
detection, without estimating illumination or knowledge of 3D geometry. [19] uses invariant color features to segment cast shadows in still or moving images. In [5], [6], a new set of illumination invariant features is proposed to detect and remove shadows from a single image with very good results. This method, however, is better suited to images with relatively sharp shadows and makes several assumptions about the lights and the camera. Other papers have focused on shadow detection in video ([16], [13], [12], [17], [23]). Illumination invariant features have proven very useful in segmenting shadows. They have, however, limitations separating shadow from texture, while they also do not guarantee that the shadows identified will have global consistency and/or any relationship with the scene geometry.

As already mentioned, illumination estimation algorithms typically require precise knowledge of geometry. In many cases, however, only very coarse geometry may be available, either from user input or from a generic model of a detected object class (e.g., car, human etc). In this paper we propose a method which combines 2D cues, such as illumination invariant features, with 3D reasoning to identify shadows and estimate the illumination environment. Our method is based on modeling illumination as a mixture of von Mises-Fisher distributions ([2]), which can intuitively be thought of as Gaussian distributions on a sphere, and using a graphical model to do the shadow segmentation. It requires only coarse knowledge of the 3D geometry for illumination estimation; meanwhile, the knowledge of geometry assists in detecting shadows, enforcing global consistency. Graphical models such as the one we will describe have been used successfully in many computer vision problems ([3], [11], [4]). Mixtures of von Mises-Fisher distributions have been used in modeling illumination estimated from specular highlights ([10]) and filtering normal maps ([8]). A step by step overview of our method follows:

We describe illumination as a mixture of von Mises-Fisher distributions. Our goal is to estimate the parameters of the distributions in this mixture. Given a single input image and a coarse model of the geometry of the scene, we first extract a set of illumination invariant features. Then illumination parameters are estimated using the EM algorithm. In the E-step, we segment shadows, given the 2D cues (intensity variations and illumination invariant features), and input from the interaction of the light sources with the geometry. This segmentation is performed using belief propagation in a graphical model which integrates the above information. Afterwards, we update the expectations of the hidden variables that relate shadow pixels to the light sources in our model. Given these expectations, in the M-step we estimate the mean direction of the light source distributions. We also estimate the intensities and shapes of these distributions, using information directly from the image. The algorithm outputs a set of shadow labels and the parameters that define the light source distribution.

This combination of multiple cues enables more reliable shadow detection in our approach. At the same time, the more compact formulation of the illumination estimation problem enables the selection of parameters by accumulating a large amount of global evidence, impervious to outliers. Another reason why the proposed mixture model is well-suited to the problem is that it enables important parameters such as shape and intensity of each light distribution to be directly estimated from the image.

Summarizing, the contributions of the paper are:

- we associate a mixture of von Mises-Fisher distributions with the generation of cast shadows in an image
- the above leads to a compact representation of the illumination which allows for robust estimation, relatively insensitive to inaccuracies in 3D geometry and shadow estimation.
- we integrate low-level cues obtained from illumination invariant features with 3D reasoning in a graphical model to enable shadow inference for textured surfaces

We validate our method by applying it to a dataset featuring images of simple objects in backgrounds that contain significant texture, under known and controlled illumination, as well as to a more challenging set of photographs of outdoor scenes involving geometrically complicated objects. We demonstrate that even when complex objects, such as a tree or a human, are modeled with simple bounding boxes, in natural scenes involving texture, our method is able to get a close approximation to the original illumination.

The paper is organized as follows: Sec.2 gives necessary background information; Sec.3 presents our model and the EM algorithm to perform inference with it; in Sec.4, shadow detection from illumination invariant features and their integration to our model is discussed; in Sec.5, the estimation of the parameters of the light source distributions in the mixture model is presented; results demonstrating the performance of our approach are presented in Sec.6, and in Sec.7 conclusions and future extensions are discussed.

2. Background

The inputs to our algorithm are the image I and a coarse 3D model of the geometry G. We assume light sources are distant. Therefore, illumination can be approximated as a mixture of light distributions on a unit sphere of light directions. For each pixel i, a set Hi of N random 3D unit vectors expressing directions in 3D space is used to produce N samples of the illumination environment. We model the light source distributions as von Mises-Fisher distributions.
2.1. The von Mises-Fisher distribution

A 3-dimensional unit random vector $x$ (i.e., $x \in \mathbb{R}^3$ and $\|x\| = 1$) is said to have a 3-variate von Mises-Fisher (referred to as vMF henceforth) distribution [2] if its probability density function has the form:

$$f(x|\mu, \kappa) = \frac{\kappa}{4\pi \sinh \kappa} e^{\kappa \mu^T x}$$

(1)

where $\mu$ is the mean direction, $\kappa$ is the concentration parameter, $\|\mu\| = 1$ and $\kappa \geq 0$. The concentration parameter $\kappa$ defines how strongly samples drawn from the distribution are concentrated around the mean direction $\mu$. The von Mises-Fisher distribution is the equivalent of a Gaussian distribution on a sphere, and it is used widely in directional statistics.

3. Model description

In this section, we formulate the generation of cast shadows as a mixture of vMF distributions on the unit sphere, and present the general EM framework to estimate the parameters of this mixture model.

We assume that light sources are distant. Let $i$ be a pixel of the original image. We sample the incoming radiance at this pixel along $N$ randomly chosen directions. The radiance $L(i)$ arriving at pixel $i$ can be discretely approximated by the sum of the incoming radiance along each direction $r_k$.

$$L(i) = \sum_{k=1}^{N} L(r_k)$$

(2)

A light source contributes to the radiance along direction $r_k$ only if the ray from the 3D position of pixel $i$ along direction $r_k$ does not intersect the geometry of the scene $G$. We define the occlusion factor $c_i(r_k)$ for ray $r_k$ from pixel $i$ as:

$$c_i(r_k) = \begin{cases} 0, & \text{if ray from } i \text{ along } r_k \text{ intersects } G \\ 1, & \text{otherwise} \end{cases}$$

(3)

The incoming radiance at pixel $i$ can then be expressed as:

$$L(i) = \sum_{k=1}^{N} \left( c_i(r_k) \sum_{j=1}^{M} l_j(r_k) \right)$$

(4)

where $M$ is the number of distributions used to approximate the illumination, and $l_j(r_k)$ is the value of light distribution $j$ along direction $r_k$. We model each light distribution $j$ as a von Mises-Fisher distribution with mean direction $\mu_j$, concentration parameter $\kappa_j$ and intensity $\alpha_j$. We assume that $\sum_{j=1}^{M} \alpha_j = 1$. Therefore, we can describe the illumination environment using the set of parameters $\theta = \{ \mu_1, \kappa_1, \alpha_1, ..., \mu_M, \kappa_M, \alpha_M \}$, which we need to estimate.

3.1. The Generalized EM algorithm

The problem of estimating the illumination from cast shadows, given the above model, can be regarded as the problem of estimating the mixture of vMF distributions defined in eq.4. For this estimation problem we use the EM algorithm, which has been used widely to estimate the parameters of mixture models due to its simplicity and numerical stability. We will adopt and modify the soft-assignment scheme described by Banerjee et al. ([2]) to estimate the parameters of a mixture of vMF distributions.

Let $X = \{x_1, ..., x_F\}$ be the set of pixels in the image and $L = \{L_1, ..., L_M\}$ the set of light source distributions. For each pixel, a set of $N$ sample directions is used. Therefore, the data points for our mixture model are the random sample directions $R = \{r_1, ..., r_{FN}\}$ used. Our algorithm chooses randomly $M$ points as the cluster means $\mu_j$ for each light source distribution $j$, and then repeats the following steps:

3.1.1 E-step

At each iteration, in the E-step we detect shadow pixels, calculating the probability $P(s_i|I, \theta)$ that pixel $x_i$ is in shadow, given the current estimate of the parameters $\theta$, and then we estimate the new values of the parameters for only one distribution $j$ in each iteration.

To estimate the expected shadow values $I^S_j$ due to light distribution $j$, we sample the corresponding vMF distribution using the accept-reject algorithm to generate a set of incoming light directions $D = d_1, ..., d_Q$ for each pixel $i$. The normalized sum of rays $d_k$ that do not intersect the geometry is used to estimate the expected shadow value $I^S_j(i)$.

The probability that pixel $i$ is in shadow cast due to light distribution $j$, given our current estimate of the parameters $\theta$, is modeled as the probability that pixel $i$ has been labeled as shadow, and that the expected shadow intensity by all distributions other than $j$ does not explain pixel $i$:

$$q_j(x_i|I, \theta) \leftarrow P(s_i|I, \theta) \max \left\{ T_S(x_i) - \sum_{k=1,k\neq j}^{M} I^S_k, 0 \right\}$$

(5)

where $T_S(x_i)$ is the shadow intensity value, as estimated in Sec.5. For the first EM iteration, when there is no such estimate, $T_S(x_i) = 1$ if pixel $i$ is labeled as shadow, and 0 otherwise.

We update the expectation for each hidden variable $h_{i,k}$, associated to sample direction $r_k$ for pixel $i$, using the following rule:

$$p_j(h_{i,k}|I, \theta) \leftarrow q_j(x_i|I, \theta) \frac{1 - c_i(r_k)}{\sum_{m \neq k} (1 - c_i(r_m))} \times \frac{f(r_k|\mu_j, \kappa_j)}{\sum_{n=1}^{M} f(r_k|\mu_n, \kappa_n)}$$

(6)

3.1.2 M-step

In the M-step, we update the parameters $\theta$ for each $k=1...M$. The mean directions $\mu_j$ are estimated based on the point
is modeled as: the shadow labels. The probability of the shadow labels combined with information from 3D reasoning to estimate illumination invariant representations of the image (fig.1), As we mentioned, we use a number of 2D cues coming from image pixels, identifying shadows: 

$$s(i) = \begin{cases} 
+1, & \text{if pixel } i \text{ is in shadow} \\
-1, & \text{otherwise} 
\end{cases}$$

As we mentioned, we use a number of 2D cues coming from illumination invariant representations of the image (fig.1), combined with information from 3D reasoning to estimate the shadow labels. The probability of the shadow labels $S$ is modeled as:

$$P(S|I, \theta) = \prod_i \left( \prod_j P(s_i|\theta) \prod_j P(s_i, s_j|I) \right)$$

The term $P(s_i|\theta)$ models the probability that pixel $i$ is in shadow given the current estimate of the illumination, and enforces geometrically meaningful shadows. It is approximated using the expected shadow values $\sum_{j=1}^{M} \mathbf{f}_{ij}$, spatially smoothed. The term $P(s_i, s_j|I)$ represents the probability that pixel $i$ is in shadow, given a set of features for pixel $i$ and a neighboring pixel, $j$. These features define potential shadow borders in the image, separating image gradients due to shadow from the ones related to texture. The computation of shadow borders is discussed in section 4.

Our mixture model along with equation 9 define a factor graph, containing one node for each pixel in the image. Each probability in eq.9 becomes a factor, resulting in a graph formed as a 2D lattice with hidden variables. Inference to find the labels $s_i$ at each step is performed using loopy belief propagation.

4. Detecting shadows

Separating shadows from texture is a difficult problem. In our case, we want to reason about gradients in the original image and attribute them to either changes in shadow or to texture variations. For this purpose, we use three illumination-invariant image representations. Ideally, an illumination-invariant representation of the original image will not contain any information related to shadows.

$$\mu_j = \frac{1}{P} \sum_{i=1}^{P} \left( \frac{1}{|R_i|} \sum_{k \in R_i} p_j(h_{i,k}|I, \theta) \mathbf{r}_k \right)$$

The concentration parameters $\kappa_j$ and the intensities $\alpha_j$ are estimated directly from the image, as described in Sec.5.

3.2. Shadow detection in the E-step

In the E-step of the EM algorithm described above, we used the probability that a pixel $i$ belongs to a cast shadow. Estimating these probabilities is a labeling problem, where we want to assign a set of labels $S = \{s_i| i \in P\}$ to all image pixels, identifying shadows:

$$s(i) = \begin{cases} 
+1, & \text{if pixel } i \text{ is in shadow} \\
-1, & \text{otherwise} 
\end{cases}$$

Having such a representation, we can compare gradients in the original image with gradients in the illumination-invariant representation to attribute the gradient to either shadows/shading or texture. Having identified shadow borders this way, we can produce a set of labels identifying shadows in the original image.

Illumination-invariant image cues are not sufficient in the general case, however, and more complicated reasoning is necessary for more accurate shadow detection. An example of this can be seen in figure 1, which shows the illumination invariant features we use for an example image. Edges due to illumination, although dimmer, are still noticeable, while some texture edges are not visible. Enforcing consistency between the shadow and the scene geometry removes many falsely detected shadow edges (fig.2).

4.1. Illumination-invariant cues

Photometric color invariants are functions which describe each image point, while disregarding shading and shadows. These functions are demonstrated to be invariant to a change in the imaging conditions, such as viewing direction, object’s surface orientation and illumination conditions. Some examples of photometric invariant color features are normalized RGB, hue, saturation, $c_{12c3}$ and $l_1l_2l_3$ [7]. A more complicated illumination invariant representation specifically targeted to shadows is described in [6]. In this work, three illumination-invariant representations are integrated into our model: normalized rgb, $c_{12c3}$ and the representation proposed in [6] (displayed in figure 1).

The $c_{12c3}$ invariant color features are defined as:

$$c_k(x, y) = \arctan \frac{\rho_k(x, y)}{\max(\rho_{k+1 \mod 3}(x, y), \rho_{k+2 \mod 3}(x, y))}$$
where $\rho_k(x, y)$ is the $k$-th RGB color component for pixel $(x, y)$.

We only use the 1d illumination invariant representation proposed in [6]. For this representation, a vector of illuminant variation $e$ is estimated. The illumination invariant features are defined as the projection of the log-chromaticity vector $x'$ of the pixel color with respect to color channel $p$ to a vector $e^\perp$ orthogonal to $e$:

$$P' = x'^T e^\perp$$

$$x'_j = \frac{\rho_k}{\rho_p}, \quad k \in \{1, 2, 3\}, \quad k \neq p, \quad j = 1, 2$$

and $\rho_k$ represents the k-th RGB component.

These illumination invariant features assume narrowband camera sensors, Planckian illuminants and a known sensor response, which requires calibration. We circumvent the known sensor response requirement by using the entropy-minimization procedure proposed in [5] to calculate the illuminant variation direction $e$. Futhermore, it has been shown that the features extracted this way are sufficiently illumination-invariant, even if the other two assumptions above are not met ([6]).

Figure 1 shows the resulting illumination invariant images. It is easy to notice that some texture edges do not appear in the illumination invariant images of any of the representations, especially in the case of edges between texture patches with large intensity differences and similar color. This leads to erroneously classifying some edges as shadow borders. These false positives will be removed later in our algorithm, utilizing the 3d reasoning about shadows.

4.2. Identifying shadow borders

A border which appears in the original image but not in the illumination invariant images is a border which can be attributed to illumination effects. Therefore, to identify potential shadow borders, edges are detected in the original image and each edge is checked against the illumination invariant images. Calculating edges as simple finite differences leads to a lot of noise, detecting edges that are not important. To solve this, we apply a smoothing filter to the original image, and then use the Canny edge detector to detect edges.

We do not calculate similar edge maps from the illumination invariant images. Instead, for each pixel that lies on an edge in the original image, we compare the difference of the average values of the illumination invariants along the direction of the gradient in the original image. Thus the shadow border map is defined as:

$$e_x(x, y) = \begin{cases} 
1, & \text{if } \|\nabla I\| > \tau_0 \text{ and } |\Delta f^{(k)}_{\text{invar}}| < \tau_k \\
0, & \text{otherwise} 
\end{cases}$$

where $\Delta f^{(k)}_{\text{invar}}$ is the result of a step filter oriented along the image gradient and applied to illumination invariant image $k, \quad k \in \{1, 2, 3\}$. The parameters $\tau_0, \ldots, \tau_3$ are learned directly from data, as the values that best separate shadow borders from edges not related to shadows in the training set. We prefer this method over directly comparing with edges in the illumination invariant image (as in [6] for example) in order to deal with very soft shadows and edge localization differences in the original and the invariant image.

Because the illumination invariant features often either contain some illumination information, or omit some information that is not related to illumination, the shadow borders detected using the above method generally include borders that are not related to shadows (figure 2.b). To alleviate this problem, we take advantage of the current estimate of the illumination to remove unreasonable shadow borders, by defining the final shadow edges as:

$$E_s(x, y) = e_s(x, y)\|I_S\|$$

where $I_S$ is the shadow map expected from our current estimate of the illumination parameters, $\theta$ and the rough geometry $G$, smoothed with a gaussian filter. The refined shadow borders after the first iteration are shown in figure 2.c.

4.3. Integrating shadow borders to our graphical model

Shadow borders are integrated in our graphical model by the term $P(s_i, s_j|I)$ in eq.9, which defines the probability of the pair of labels for pixels $i$ and $j$ given the corresponding image features. If pixels $i$ and $j$ do not belong to an image border, then this term enforces uniformity of labels, so it becomes:

$$P_{\text{uniform}}(s_i, s_j|I) = \begin{cases} 
1 - \theta_1, & \text{if } s_i = s_j \\
\theta_1, & \text{otherwise} 
\end{cases}$$

If one of $i$ and $j$ belongs to a shadow edge, this term enforces a transition in the labels from $i$ to $j$. The probability of the pair of labels of $i$ and $j$ becomes:

$$P_{\text{border}}(s_i, s_j|I) = \begin{cases} 
1 - \theta_2, & s_i = +1, \|I_i\| < \|I_j\| \\
1 - \theta_2, & s_j = +1, \|I_j\| < \|I_i\| \\
\theta_2, & \text{otherwise} 
\end{cases}$$

In the above equations, $s_i = +1$ if pixel $i$ is in shadow and the constants $\theta_1$ and $\theta_2$ are learned from the training.
data. We do not assume that \( P(s_i, s_j|I) \) has a distribution dependent on the difference of the intensities of \( i \) and \( j \) in order to make possible the detection of dim shadows. Often the intensity changes over falsely detected shadow edges are much larger than the ones over real shadow borders.

5. Estimating \( \kappa \) and intensity

Estimating the concentration parameter \( \kappa \) for a mixture of vMF distributions requires significant approximations ([2]). In our model, it becomes even more difficult because the values of the samples are not individually observed; instead, only their per-pixel sums are known. It is easy to observe, though, that there is a clear connection between the shadow edge gradients, as they appear in the image, and the concentration parameter of the light source distributions. We exploit this connection to derive an estimator for \( \kappa \).

Let \( T_S^i \) be the image of the shadow intensities attributed to light source distribution \( i \). Assuming that the shadow intensities are known, the relation connecting the gradient of \( T_S^i \) and the parameter \( \kappa_i \), using a linear approximation for \( e^\alpha \), is:

\[
\kappa_i(x,y) \geq \| \nabla T_S^i(x,y) \| - \left( \sum_{r \in R_1} o(r) - \sum_{r \in R_2} o(r) \right) \sum_{r \in R_1} o(r) \mu_i - \sum_{r \in R_2} o(r) \mu_i
\]

(17)

where \( R_1 \) and \( R_2 \) are the samples at \((x,y)\) and \((x+\Delta x, y+\Delta y)\) respectively.

To estimate the true shadow image gradient \( \nabla T_S^i \) relevant to light source distribution \( i \), for each shadow edge pixel \((x,y)\), we project the image gradient along the direction of the expected shadow gradient, \( \nabla I^i_S \), given the current illumination estimate:

\[
\| \nabla T_S^i(x,y) \| = \frac{\nabla I^i_S(x,y) \cdot \nabla I(x,y)}{\| \nabla I^i_S(x,y) \|}
\]

(18)

where \( \alpha_i \) is the current estimate of the intensity of light source \( i \). \( I^i_S \) has been smoothed using a gaussian filter.

To estimate \( \kappa \), we compute the estimate from eq.17 for all pixels located around the identified shadow borders. The estimate of \( \kappa_i \) is selected to be the maximum of all per-pixel estimates from eq.17. In practice, we discard the top 1% of values as outliers and select the maximum of the remaining values as the value of \( \kappa_i \).

Intensity estimation is also based on shadow borders. For each pixel \((x,y)\) that lies on an identified shadow edge, \( \nabla T_S^i(x,y) \) defines a direction perpendicular to the shadow edge. We select two samples \( p_1 = (x,y) + t_1 \nabla T_S^i(x,y) \) and \( p_2 = (x,y) + t_2 \nabla T_S^i(x,y) \). We increment \( t_1 \) and \( t_2 \) until we find a minimum of \( \nabla T_S^i(p_1) \) and \( \nabla T_S^i(p_2) \). Then \( p_1 \) lies in the shadow umbra and \( p_2 \) is outside the shadow. The intensity difference \( \Delta I(x,y) = I(p_2) - I(p_1) \) is an estimate of the shadow intensity. The light source intensity \( \alpha_i \) is set to the mean of all \( \Delta I(x,y) \), for shadow edge pixels \((x,y)\). Intensities are normalized so that \( \sum_i \alpha_i = 1 \).

6. Results

For all of our experiments, 200 random samples of the illumination sphere per pixel were used. A maximum of 40 EM iterations and 1500 iterations for the belief propagation in the factor graph were performed. The average running time of the algorithm was 3-5 minutes per image. For performance reasons, several EM iterations were performed before successive applications of belief propagation in the E-step. On average, our algorithm needed 15 to 20 EM iterations per light source distribution to converge (see Fig.3).
The 3D models we used to approximate the geometry consisted of 8 to 15 polygons each for all results presented here.

A dataset of 58 pictures captured in a controlled environment, using various background textures, was used to evaluate the algorithm. The geometry of the objects and the illumination environment were both known in these cases. 5 of the images were used to learn the parameters for shadow border detection and the rest were used for testing. Results in some representative examples of images are displayed in Fig.5 and 6. In Fig.4 we show the augmentation of a real scene with a synthetic object, compared to the image of the actual object in the scene.

The algorithm was also tested against 3 images of natural scenes. The parameters used were the same ones used with our collected dataset. These images were taken outdoors, so they involved only one major light source, the sun. However, they also involved texture, complex backgrounds and very complicated geometry, which we approximated with simple box-like models. The results are shown in Fig.7.

The mean direction of the light source distributions is estimated accurately under varying textures. The mean error for directions estimated under the same illumination, for the same object but with 5 textured backgrounds (3 of the 5 are in Fig.6 a, c and d) was 4.92 degrees. The estimation of the concentration parameter $\kappa$ is often inaccurate, especially in the presence of texture. A better separation of texture and shadow is required for better estimation of $\kappa$.

The number of distributions used in the mixture model does not affect the results substantially. If the number of distributions used is larger than necessary, the distribution means tend to cluster together in clusters that correspond to the actual lights. When the number of distributions is less than that of the major light sources, our model tends to select some of the shadows, leaving others unexplained.

7. Conclusions

In this paper we described a new method to identify cast shadows and model their generation using a mixture of vMF distributions. Our model requires a single input image and a coarse 3D model to describe the scene geometry, and is robust to poor geometry information and poor
initial shadow labeling. Furthermore, the illumination estimation results are independent of the texture of the surfaces on which shadows are cast. The ability to model scene geometry with 3D models as coarse as simple bounding boxes would make it possible to use our algorithm in combination with e.g. object detectors instead of full geometry, combined with a camera position estimate. Our results show that our method can be useful not only in estimating illumination for augmenting a real scene with synthetic objects, but also for tasks such as segmentation and more general reasoning about the 3D scene represented by an image. Our work could be extended in the future with a stronger association of the estimated shadow information with image intensity to perform shadow removal.

References