

Detecting Moving Shadows: Algorithms and Evaluation

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Abstract—Moving shadows need careful consideration in the development of robust dynamic scene analysis systems. Moving shadow detection is critical for accurate object detection in video streams, since shadow points are often misclassified as object points causing errors in segmentation and tracking. Many algorithms have been proposed in the literature that deal with shadows. However, a comparative evaluation of the existing approaches is still lacking. In this paper, we present a comprehensive survey of moving shadow detection approaches. We organize contributions reported in the literature in four classes, two of them are statistical and two are deterministic. We also present a comparative empirical evaluation of representative algorithms selected from these four classes. Novel quantitative (detection and discrimination rate) and qualitative metrics (scene and object independence, flexibility to shadow situations and robustness to noise) are proposed to evaluate these classes of algorithms on a benchmark suite of indoor and outdoor video sequences. These video sequences and associated “ground-truth” data are made available at <http://cvrr.ucsd.edu/aton/shadow> to allow for others in the community to experiment with new algorithms and metrics.

Keywords—Shadow detection, performance evaluation, object detection, tracking, segmentation, traffic scene analysis, visual surveillance

I. INTRODUCTION

DETECTION and tracking of moving objects is at the core of many applications dealing with image sequences. One of the main challenges in these applications is identifying shadows which objects cast and which move along with them in the scene. Shadows cause serious problems while segmenting and extracting moving objects, due to the misclassification of shadow points as foreground. Shadows can cause object merging, object shape distortion and even object losses (due to the shadow cast over an-

other object). The difficulties associated with shadow detection arise since shadows and objects share two important visual features. First, shadow points are detectable as foreground points since they typically differ significantly from the background; second, shadows have the same motion as the objects casting them. For this reason, the shadow identification is critical both for still images and for image sequences (video) and has become an active research area especially in the recent past. It should be noted that while the main concepts utilized for shadow analysis in still and video images are similar, typically the purpose behind shadow extraction is somewhat different. In the case of still images, shadows are often analyzed and exploited to infer geometric properties of the objects causing the shadow (“shape from shadow” approaches) as well as to enhance object localization and measurements. Examples of this can be found in aerial image analysis for recognizing buildings [1][2], for obtaining 3-D reconstruction of the scene [3] or even for detecting clouds and their shadows [4]. Another important application domain for shadow detection in still images is for the 3-D analysis of objects to extract surface orientations [5] and light source direction [6].

Shadow analysis, considered in the context of video data, is typically performed for enhancing the quality of segmentation results instead of deducing some imaging or object parameters. In the literature shadow detection algorithms are normally associated with techniques for moving object segmentation. In this paper we present a comprehensive survey of moving shadow detection approaches. We organize contributions reported in the literature in four classes and present a comparative empirical evaluation of representative algorithms selected from these four classes. This comparison takes into account both the advantages and the drawbacks of each proposal and provides a quantitative and qualitative evaluation of them. Novel quantitative (detection and discrimination rate) and

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qualitative metrics (scene and object independence, flexibility to shadow situations and robustness to noise) are proposed to evaluate these classes of algorithms on a benchmark suite of indoor and outdoor video sequences. These video sequences and associated “ground-truth” data are made available at <http://cvrr.ucsd.edu/aton/shadow> to allow for others in the community to experiment with new algorithms and metrics. This availability follows the idea of data-sharing embodied in Call for Comparison, like the project of European COST 211 Group (see <http://www.iva.cs.tut.fi/COST211/> for further details).

In the next Section we develop a two layer taxonomy for surveying various algorithms presented in the literature. Each approach class is detailed and discussed to emphasize its strengths and its limitations. In Section III, we develop a set of evaluation metrics to compare the shadow detection algorithms. This is followed by Section IV where we present a results of empirical evaluation of four selected algorithms on a set of five video sequences. The final Section presents concluding remarks.

II. TAXONOMY OF SHADOW DETECTION ALGORITHMS

Most of the proposed approaches take into account the shadow model described in [7]. To account for their differences, we have organized the various algorithms in a two-layer taxonomy. The first layer classification considers whether the decision process introduces and exploits uncertainty. *Deterministic approaches* use an on/off decision process, whereas *statistical approaches* use probabilistic functions to describe the class membership. Introducing uncertainty to the class membership assignment can reduce noise sensitivity. In the statistical methods (as [8][9][10][11][12]) the parameter selection is a critical issue. Thus, we further divide the statistical approaches in *parametric* and *non-parametric* methods. The study reported in [8] is an example of the parametric approach, whereas [10][11] are examples of the non-parametric approach. The deterministic class (see [6][7][13][14]) can be further subdivided. Subclassification can be based on whether the on/off decision can be supported by model based knowledge or not. Choosing a *model based* approach achieves undoubtedly the best results, but is, most of the times,

too complex and time consuming compared to the *non-model based*. Moreover, the number and the complexity of the models increase rapidly if the aim is to deal with complex and cluttered environments with different lighting conditions, object classes and perspective views.

It is also important to recognize the types of “features” utilized for shadow detection. Basically, these features are extracted from three domains: *spectral*, *spatial* and *temporal*. Approaches can exploit differently spectral features, i.e. using gray level or color information. Some approaches improve results by using spatial information working at a region level or at a frame level, instead of pixel level. This is a classification similar to that used in [15] for the background maintenance algorithms. Finally, some methods exploit temporal redundancy to integrate and improve results.

In Table I we have classified 21 papers dealing with shadow detection in four classes. We highlight spectral, spatial and temporal features used by these algorithms. In this paper, we focus our attention on four algorithms (reported in bold in Table I) representative of three of the above-mentioned classes. For the statistical parametric class we choose the algorithm proposed in [8] since this utilizes features from all three domains. The approach reported in [11] can be considered to be a very good representative of the statistical non-parametric class and is also cited and used in [17]. Within the deterministic non-model based class we choose to compare the algorithm described in [13] because is the only one that uses HSV color space for shadow detection. Finally, algorithm reported in [7] has been selected for its unique capability to cope with penumbra. The deterministic model-based class has not been considered due to its complexity and due to its reliance on very specific task domain assumptions. For instance, the approach used in [14] models shadows using a simple illumination model: assuming parallel incoming light, they compute the projection of the 3D object model onto the ground, exploiting two parameters for the illumination direction set off-line and assumed to be constant during the entire sequence. However, as stated in the previous Section, in outdoor scene the projection of the shadow is unlikely to be perspective, since the light source can not be assumed to be a point light source. Therefore, the need for object models and illumination position’s manual setting make this approach difficult to be im-

Statistical parametric				Statistical non-parametric			
Paper	Spectral	Spatial	Temporal	Paper	Spectral	Spatial	Temporal
Friedman and Russell 1997 [12]	C	L	D	Horprasert et al. 1999 [11]	C	L	S
Mikić et al. 2000 [8][9]	C	R	D	Tao et al. ⁴ 2000 [16]	C	F	D
				McKenna et al. 2000 [17]	C	L	S
Deterministic model based				Deterministic non-model based			
Paper	Spectral	Spatial	Temporal	Paper	Spectral	Spatial	Temporal
Irvin and McKeown Jr. ¹ 1989 [1]	G	L	S	Scanlan et al. ¹ 1990 [18]	G	L	S
Wang et al. 1991 [4]	G	R	S	Jiang and Ward ¹ 1992 [6]	G	F	S
Kilger 1992 [19]	G	R	S	Charkari and Mori 1993 [20]	G	R	S
Koller et al. 1993 [14]	G	L	S	Sexton and Zhang 1993 [21]	G	L	S
Onoguchi ² 1998 [22]	G	L	S	Funka-Lea and Bajcsy ¹ 1995 [23]	G	F	D
				Sonoda and Ogata 1998 [24]	G	F	S
				Tzomakas and von Seelen 1998 [25]	G	F	S
				Amamoto and Fujii 1999 [26]	G	N/A ³	D
				Stauder et al. 1999 [7]	G	F	D
				Cucchiara et al. 2001 [13]	C	L	S

TABLE I

CLASSIFICATION OF THE LITERATURE ON SHADOW DETECTION. (G=GREY-LEVEL, C=COLOR, L=LOCAL/PIXEL-LEVEL, R=REGION-LEVEL, F=FRAME-LEVEL, S=STATIC, D=DYNAMIC).

plemented in a general-purpose framework.

In the next subsections we describe briefly the selected approaches. For more details, refer to the corresponding papers or see the detailed description that we reported in [27]

A. Statistical non-parametric (SNP) approach

As an example of statistical non-parametric (SNP) approach we choose the one described in [28] and detailed in [11]. This work considers the *color constancy* ability of human eyes and exploits the Lambertian hypothesis to consider color as a product of irradiance and reflectance. The distortion of the brightness α_i and the distortion of the chrominance CD_i of the difference between expected color of a pixel and its value in the current image are computed and normalized w.r.t. their root mean square of pixel i . The values $\widehat{\alpha}_i$ and \widehat{CD}_i obtained are used to classify

a pixel in four categories:

$$C(i) = \begin{cases} \text{For.} : \widehat{CD}_i > \tau_{CD} & \text{or} & \widehat{\alpha}_i < \tau_{\alpha_0}, & \text{else} \\ \text{Back.} : \widehat{\alpha}_i < \tau_{\alpha_1} & \text{and} & \widehat{\alpha}_i > \tau_{\alpha_2}, & \text{else} \\ \text{Shad.} : \widehat{\alpha}_i < 0, & & & \text{else} \\ \text{Highl.} : & \text{otherwise} & & \end{cases} \quad (1)$$

The rationale used is that shadows have similar chromaticity but lower brightness than the background model. A statistical learning procedure is used to automatically determine the appropriate thresholds.

B. Statistical parametric (SP) approach

The algorithm described in [8] for traffic scene shadow detection is an example of statistical parametric (SP) approach. This algorithm claims to use two sources of information: *local* (based on the appearance of the pixel) and *spatial* (based on the assumption that the objects and the shadows are compact regions). The a-posteriori probabilities of belonging to background, foreground and shadow classes are maximized. The a-priori probabilities of a pixel belonging to shadow are computed by assuming that $\mathbf{v} = [\mathbf{R}, \mathbf{G}, \mathbf{B}]^T$ is the value of the pixel not shadowed and by using an approximated linear transformation $\bar{\mathbf{v}} = \mathbf{D}\mathbf{v}$ (where $\mathbf{D} = \text{diag}(\mathbf{d}_R, \mathbf{d}_G, \mathbf{d}_B)$ is a diagonal matrix obtained by experimental evaluation) to estimate the color of the point covered by a shadow. The \mathbf{D} matrix is assumed approximately constant over flat surfaces. If the background is not flat over

¹This paper considers only still images

²This paper is not properly a deterministic model approach. It uses an innovative approach based on *inverse perspective mapping* in which the assumption is that the shadow and the object that casts it are overlapped if projected on the ground plane. Since a model of the scene is necessary, we classify this paper in this class.

³This paper has the unique characteristic to use the DCT to remove shadow. For this reason, we can say that this paper works on *frequency-level*. The rationale used by the authors is that a shadow has, in the frequency domain, a large DC component, whereas the moving object has a large AC component.

⁴Since this paper uses a fuzzy neural network to classify points as belonging or not to a shadow, it can be considered a statistical approach. However, how much the parameter setting is automated is not clear in this paper.

the entire image, different \mathbf{D} matrices must be computed for each flat subregion. The spatial information is exploited by performing an iterative probabilistic relaxation to propagate neighborhood information. In this statistical *parametric* approach the main drawback is the difficult process necessary to select the parameters. Manual segmentation of a certain number of frames has to be done to collect statistics and to compute the values of matrix \mathbf{D} . An expectation maximization (EM) approach could be used to automate this process, as in [12].

C. Deterministic non-model based (DNM1) approach

The system described in [13] is an example of deterministic non-model based approach (and we called it DNM1). This algorithm works in the HSV color space. The main reasons are that HSV color space corresponds closely to the human perception of color [29] and it has revealed more accuracy in distinguishing shadows. In fact, a shadow cast on a background does not change significantly its hue [30]. Moreover, the authors exploit saturation information since they note that shadows often lower the saturation of the points. The resulting decision process is reported in the following equation:

$$SP_k(x, y) = \begin{cases} 1 & \text{if } \alpha \leq \frac{I_k^V(x, y)}{B_k^V(x, y)} \leq \beta \\ & \wedge (I_k^S(x, y) - B_k^S(x, y)) \leq \tau_S \\ & \wedge |I_k^H(x, y) - B_k^H(x, y)| \leq \tau_H \\ 0 & \text{otherwise} \end{cases} \quad (2)$$

where $I_k(x, y)$ and $B_k(x, y)$ are the pixel values at coordinate (x, y) in the input image (frame k) and in the background model (computed at frame k), respectively. The use of β prevents the identification as shadows of those points where the background was slightly changed by noise, whereas α takes into account the “power” of the shadow, i.e. how strong the light source is w.r.t. the reflectance and irradiance of the objects. Thus, stronger and higher the sun (in the outdoor scenes), the lower α should be chosen.

D. Deterministic non-model based (DNM2) approach

Finally, we compare the approach presented in [7]. This is also a deterministic non-model based approach, but we have included it because of its completeness (is the only work in the literature that deals

with penumbra in moving cast shadows). The shadow detection is provided by verifying three criteria: the presence of a “darker” uniform region, by assuming that the ratio between actual value and reference value of a pixel is locally constant in presence of cast shadows; the presence of a high difference in luminance w.r.t reference frame; and the presence of static and moving edges. Static edges hint a static background and can be exploited to detect nonmoving regions inside the frame difference. Moreover, to detect penumbra the authors propose to compute the width of each edge in the difference image. Since penumbra causes a soft luminance step at the contour of a shadow, they claim that the edge width is the more reliable way to distinguish between objects contours and shadows contours (characterized by a width greater than a threshold).

This approach is one of the most complete and robust proposed in the literature. Nevertheless, in this case the assumptions and the corresponding approximations introduced are strong and they could lack in generality. Also, the penumbra criterion is not explicitly exploited to *add* penumbra points as shadow points, but it is only used to *remove* the points that do not fit this criterion. Moreover, the proposed algorithm uses the previous frame (instead of the background) as reference frame. This choice exhibits some limitations in moving region detection since it is influenced by object speed and it is too noise sensitive. Thus, to make the comparison of these approaches as fair as possible, limited to the shadow detection part of the system, we implemented the DNM2 approach using a background image as reference, as the other three approaches do.

III. PERFORMANCE EVALUATION METRICS

In this section, the methodology used to compare the four approaches is presented. In order to systematically evaluate various shadow detectors, it is useful to identify the following two important quality measures: *good detection* (low probability to misclassify a shadow point) and *good discrimination* (the probability to classify non-shadow points as shadow should be low, i.e. low false alarm rate). The first one corresponds to minimizing the *false negatives (FN)*, i.e. the shadow points classified as background/foreground, while for good discrimination, the *false positives (FP)*, i.e. the foreground/background points detected as shadows, are

minimized.

A reliable and objective way to evaluate this type of visual-based detection is still lacking in the literature. A very good work on how to evaluate objectively the segmentation masks in video sequences is presented in [31]. The authors proposed a metric based on *spatial accuracy* and *temporal stability* that aims at evaluating differently the FPs and FNs depending on their distance from the borders of the mask, and at taking into account the shifting (instability) of the mask along the time. In [32], the authors proposed two metrics for moving object detection evaluation: the *Detection Rate (DR)* and the *False Alarm Rate (FAR)*. Assuming TP as the number of *true positives* (i.e. the shadow points correctly identified), these two metrics are defined as follows:

$$DR = \frac{TP}{TP + FN} \quad ; \quad FAR = \frac{FP}{TP + FP} \quad (3)$$

The Detection Rate is often called *true positive rate* or also *recall* in the classification literature and the FAR corresponds to $1 - p$, where p is the so called *precision* in the classification theory. These figures are not selective enough for shadow detection evaluation, since they do not take into account whether a point detected as shadow belongs to a foreground object or to the background. If shadow detection is used to improve moving object detection, only the first case is problematic, since false positives belonging to the background do not affect neither the object detection nor the object shape.

To account this, we have modified the metrics of equation 3, defining the *shadow detection rate* η and the *shadow discrimination rate* ξ as follows:

$$\eta = \frac{TP_S}{TP_S + FN_S} \quad ; \quad \xi = \frac{\overline{TP_F}}{TP_F + FN_F} \quad (4)$$

where the subscript S stays for shadow and F for foreground. The $\overline{TP_F}$ is the number of ground-truth points of the foreground objects minus the number of points detected as shadows but belonging to foreground objects.

In addition to the above quantitative metrics, we also consider the following qualitative measures in our evaluation: *robustness to noise*, *flexibility to shadow strength*, *width and shape*, *object independence*, *scene independence*, *computational load*, *detection of indirect cast shadows and penumbra*. Indirect cast shadows are the shadows cast by a moving

object over another moving object and their effect is to decrease the intensity of the moving object covered, probably affecting the object detection, but not the shadow detection.

IV. EMPIRICAL COMPARATIVE EVALUATION

In this section, the experimental results and the quantitative and qualitative comparison of the four approaches are presented. First, a set of sequences to test the algorithms was chosen to form a complete and non trivial benchmark suite. We select the sequences reported in Table II, where both indoor and outdoor sequences are present, where shadows range from dark and small to light and large and where the object type, size and speed vary considerably. The *Highway I* and the *Highway II* sequences show a traffic environment (at two different lighting conditions) where the shadow suppression is very important to avoid misclassification and erroneous counting of vehicles on the road. The *Campus* sequence is a noisy sequence from outdoor campus site where cars approach to an entrance barrier and students are walking around. The two indoor sequences report two laboratory rooms in two different perspectives and lighting conditions. In the *Laboratory* sequence, besides walking people, a chair is moved in order to detect its shadow.

A. Quantitative comparison

To compute the evaluation metrics described in Section III, the ground-truth for each frame is necessary. We obtained it by segmenting the images with an accurate manual classification of points in foreground, background and shadow regions. We prepared ground truth on tens of frames for each video sequence representative of different situations (dark/light objects, multiple objects or single object, occlusions or not).

All the four approaches but the DNM2 have been faithfully and completely implemented. In the case of DNM2 some simplifications have been introduced: the memory MEM used in [7] to avoid infinite error propagation in the change detection masks (CDMs) has not been implemented since computationally very heavy and not necessary (in the sequences considered there is no error propagation); some minor tricks (like that of the closure of small edge fragments) have not been included due to the lack of details in the paper. However, these missing parts of the algorithm do not

	Highway I	Highway II	Campus	Laboratory	Intelligent room
					
Sequence type	outdoor	outdoor	outdoor	indoor	indoor
Sequence length	1074	1134	1179	987	900
Image size	320x240	320x240	352x288	320x240	320x240
Shadow strength	medium	high	low	very low	low
Shadow size	large	small	very large	medium	large
Object class	vehicles	vehicles	vehicle/people	people/other	people
Object size	large	small	medium	medium	medium
Object speed (pixels)	30-35	8-15	5-10	10-15	2-5
Noise level	medium	medium	high	low	medium

TABLE II
THE SEQUENCE BENCHMARK USED.

	Highway I		Highway II		Campus		Laboratory		Intelligent Room	
	$\eta\%$	$\xi\%$	$\eta\%$	$\xi\%$	$\eta\%$	$\xi\%$	$\eta\%$	$\xi\%$	$\eta\%$	$\xi\%$
SNP	81.59%	63.76%	51.20%	78.92%	80.58%	69.37%	84.03%	92.35%	72.82%	88.90%
SP	59.59%	84.70%	46.93%	91.49%	72.43%	74.08%	64.85%	95.39%	76.27%	90.74%
DNM1	69.72%	76.93%	54.07%	78.93%	82.87%	86.65%	76.26%	89.87%	78.61%	90.29%
DNM2	75.49%	62.38%	60.24%	72.50%	69.10%	62.96%	60.34%	81.57%	62.00%	93.89%

TABLE III
EXPERIMENTAL RESULTS.

influence shadow detection at all. In conclusion, the comparison has been set up as fair as possible.

Results are reported in Table III. To establish a fair comparison, algorithms do not implement any background updating process (since each tested algorithm proposes a different approach). Instead we compute the reference image and other parameters from the first N frames (with N varying with the sequence considered). The first N frames can be considered as the training set and the remaining frames as the testing set for our experimental framework. Note that the calculated parameters remain constant for the whole sequence. The visual results on a subset of the *Intelligent Room* and of the *Highway I* sequences are available at <http://cvrr.ucsd.edu/aton/shadow>. Fig. 1 shows an example of visual results from the indoor

sequence *Intelligent Room*.

The SNP algorithm is very effective in most of the cases, but with very variable performances. It achieves the best detection performance η and high discrimination rate ξ in the indoor sequence *Laboratory*, with percentages up to 92%. However, the discrimination rate is quite low in the *Highway I* and *Campus* sequences. This can be explained by the dark (similar to shadows) appearance of objects in the *Highway I* sequence and by the strong noise component in the *Campus* sequence.

The SP approach achieves good discrimination rate in most of the cases. Nevertheless, its detection rate is relatively poor in all the cases but the *Intelligent room* sequence. This is mainly due to the approximation of constant \mathbf{D} matrix on the entire image. Since the background can be rarely assumed as flat on the en-

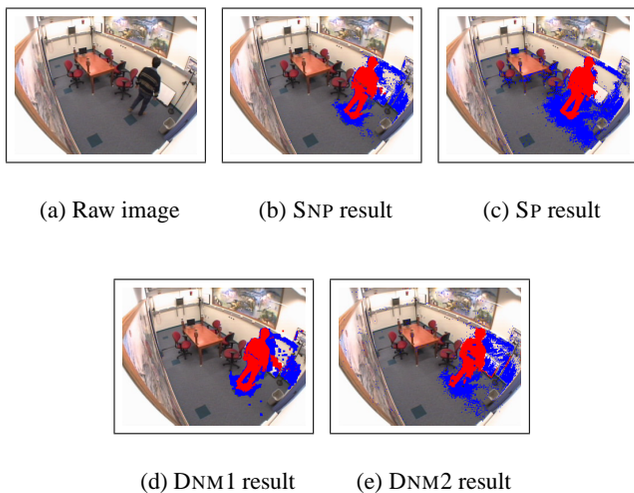


Fig. 1. Results of in the *Intelligent room* sequence. Red pixels identify foreground points and blue pixels indicate shadow points.

tire image, this approach lacks in generality. Nevertheless, good accuracy in the case of *Intelligent room* test shows how this approach can deal with indoor sequences where the assumption of constant D matrix is valid.

The DNM1 algorithm is the one with the most stable performance, even with totally different video sequences. It achieves good accuracy in almost all the sequences. It outperforms the other algorithms in the *Campus* and in the *Intelligent room* sequences.

The DNM2 algorithm suffers mainly due to the assumption of planar background. This assumption fails in the case of the *Laboratory* sequence where the shadows are cast both on the floor and on the cabinet. The low detection performance in the *Campus* sequence is mainly due to noise and this algorithm has proven low robustness to strong noise. Finally, this algorithm achieves the worst discrimination result in all the cases but the *Intelligent room* sequence. This is due to its assumption of textured objects: if the object appearance is not textured (or seems not textured due to the distance and the quality of the acquisition system), the probability that parts of the object are classified as shadow arises. In fact, in the *Intelligent room* sequence the clothes of the person in the scene are textured and the discrimination rate is higher. This approach outperforms the others in the more difficult sequence (*Highway II*).

The statistical approaches perform robustly in noisy data, due to statistical modeling of noise. On

the other hand, deterministic approaches (in particular if pixel-based and almost unconstrained as DNM1) exhibit a good flexibility to different situations. Difficult sequences, like *Highway II*, require, however, a more specialized and complete approach to achieve good accuracy. To help evaluating the approaches the results on the *Highway I* outdoor sequence and on the *Intelligent room* indoor sequence are available at <http://cvrr.ucsd.edu/aton/shadow>.

B. Qualitative comparison

To evaluate the behaviour of the four algorithms with respect to the qualitative issues presented in Section III, we vote them ranging from “very low” to “very high” (see Table IV). The DNM1 method is the most robust to noise, thanks to its pre- and post-processing algorithms [13]. The capacity to deal with different shadow size and strength is high in both the SNP and the DNM1. However, the higher flexibility is achieved by the DNM2 algorithm which is able to detect even the penumbra in an effective way. Nevertheless, this algorithm is very object-dependent, in the sense that, as already stated, the assumption on textured objects affects strongly the results. Also, the two frame difference approach proposed in [7] is weak as soon as the object speeds increase. The hypothesis of a planar background makes the DNM2 and especially the SP approaches more scene-dependent than the other two. Although we can not claim to have implemented these algorithms in the most efficient way, the DNM2 seems the more time consuming, due to the amount of processing necessary. On the other hand, the SNP is very fast.

Finally, we evaluated the behaviour of the algorithms in the presence of indirect cast shadows (see Section III). The DNM2 approach is able to detect both the penumbra and the indirect cast shadow in a very effective way. The SP and the DNM1 methods failed in detecting indirect cast shadows. The pixel-based decision can not distinguish correctly between this type of moving shadows and those shadows cast on the background. However, the SP approach is able to detect relatively narrow penumbra.

V. CONCLUDING REMARKS

Development of practical dynamic scene analysis systems for real-world applications needs careful consideration of the moving shadows. Research community has recognized this and serious, substantive

	Robustness to noise	Flexibility to shadow	Object independence	Scene independence	Computational load	Indirect shadow & penumbra detection
SNP	high	high	high	high	very low	high
SP	high	medium	high	low	low	low
DNM1	very high	high	high	high	low	very low
DNM2	low	very high	low	medium	high	very high

TABLE IV
QUALITATIVE EVALUATION.

efforts in this area are being reported. The main motivator for this paper is to provide a general framework to discuss such contributions in the field and also to provide a systematic empirical evaluation of a selected representative class of shadow detection algorithms. Papers dealing with shadows are classified in a two-layer taxonomy and four representative algorithms are described in detail. A set of novel quantitative and qualitative metrics has been adopted to evaluate the approaches.

Main conclusion of the empirical study can be described as follows. For a general-purpose shadow detection system, with minimal assumptions, a pixel based deterministic non-model based approach (DNM1) assures best results. On the other hand, to detect shadows efficiently *in one specific environment*, more assumptions yield better results and *deterministic model-based approach* should be applied. In this situation, if *the object classes are numerous* to allow modeling of every class, a *complete deterministic approach*, like the DNM2, should be selected. If *the environment is indoor*, the *statistical approaches* are the more reliable, since the scene is constant and a statistical description is very effective. If there are different planes onto which the shadows can be cast, an approach like SNP is the best choice. *If the shadows are scattered, narrow, or particularly "blended" to the environment*, a region-based dynamic approach, typically deterministic, is the best choice (as DNM2 in the *Highway II* scene reported in this paper). Finally, if *the scene is noisy*, a *statistical approach or a deterministic approach with effective pre- and post-processing steps* should be used. Finally, we want to remark that all the evaluated approaches exploit a large set of assumptions, to limit complexity and to avoid being unduly constrained to a specific scene model. This limits their shadow detection accuracies. This in fact points to the limitations of using only image-derived information in shadow detection. Further improvements would re-

quire feedback of specific task/scene domain knowledge.

A very interesting future direction has been suggested by an unknown reviewer. He/she suggested to consider the *physically important* independent variables to evaluate the algorithms. If we can consider as parameters of the scene for example the type of illumination for indoor scene or the surface type upon which the shadows are cast in outdoor environments, we can build up a benchmark on which testing the different approaches. Results on accuracy on this benchmark would be more useful to future researcher/developer of shadow detection (and motion detection) algorithm since more *physically linked* to the considered scene.

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