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A vision-based fully automated approach to robust image cropping detection $\ensuremath{^{\ensuremath{\overset{}_{\propto}}}}$

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ABSTRACT

The definition of valid and robust methodologies for assessing the authenticity of digital information is nowadays critical to contrast social manipulation through the media. A key research topic in multimedia forensics is the development of methods for detecting tampered content in large image collections without any human intervention. This paper introduces AMARCORD (Automatic Manhattan-scene AsymmetRically CrOpped imageRy Detector), a fully automated detector for exposing evidences of asymmetrical image cropping on Manhattan-World scenes. The proposed solution estimates and exploits the camera principal point, i.e., a physical feature extracted directly from the image content that is quite insensitive to image processing operations, such as compression and resizing, typical of social media platforms. Robust computer vision techniques are employed throughout, so as to cope with large sources of noise in the data and improve detection performance. The method leverages a novel metric based on robust statistics, and is also capable to decide autonomously whether the image at hand is tractable or not. The results of an extensive experimental evaluation covering several cropping scenarios demonstrate the effectiveness and robustness of our approach.

1. Introduction

Automatic methods able to detect forgeries in digital images are fundamental to counter the ever-increasing production and spread of fake imagery through the media. Image forensic methods [1-7] try to solve this problem by observing distinctive traces left by manipulation operations. Depending on the exploited evidences, forensic methods can be broadly classified into signal-based and scene-based. The former look for invisible footprints introduced in the signal statistics, like demosaicing artifacts [8], sensor noise [9], or compression anomalies [10-12]. Scene-based methods try instead to detect inconsistencies left directly within the elements of the depicted scene, such as shadows [13], lighting [14-16], or object perspective and geometry [17-20]. Across the years, a great attention has been devoted to signal-based approaches with interesting results, even in automatic frameworks. Nevertheless, these methods are often ineffective when the investigated content undergoes a processing chain (e.g., filtering, resizing and compression) that may partially or completely spoil the traces left by previous operations [21]. On the other hand, scenebased solutions can cope effortlessly with non-native contents, but they are not popular yet in the forensic domain, as they usually require specific features that are both difficult to detect and prone to noise,

thus making it quite arduous to avoid altogether manual intervention. This implies several limitations in the assessment of scene-based tools, mainly due to (*i*) human subjectivity in the data selection process, (*ii*) dependency of results on external conditions (e.g., display and ambient light conditions), (*iii*) impossibility of testing the technique on large amounts of heterogeneous data.

Cropping is a simple yet powerful way to maliciously alter the content and the meaning of an image, as shown in Fig. 1. Despite its communication impact, this kind of forgery has historically been less investigated by the forensic community than other image manipulations like splicing, copy-move or removal. Signal-based methods for cropping detection were proposed that look for blocking artifacts arising from image compression [22,23]. On the scene-based side, a semi-automatic approach to cropping detection based on the exploitation of vanishing points was recently proposed in [24].

Differently from our previous work [25], that mainly focuses on a reliability analysis of principal point estimation in a forensic scenario, conducted on synthetic data and validated manually on few real scenes, in this paper we introduce a new cropping detector that treasures the findings of [25]. Our detector works on single images of Manhattan-World scenes [26] (i.e. scenes of man-made environments that typically

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Fig. 1. A famous example of ambiguity induced by image cropping. The original photo of an Iraqi soldier surrendered to the U.S. Army after crossing the border in Kuwait (center) can be interpreted either in a threatening (left) or charitable (right) way by simply selecting which part of the image to remove. (Credit: AP Photo/Itsuo Inouye.)

include buildings or structure shaving three main orthogonal directions) and exploits the camera principal point as scene-level trace. The main novelties of this new approach are twofold. On the one hand, it is fully automatic, and avoids by itself intractable images, thus improving detection performance. On the other hand, it is highly reliable, thanks to the introduction of robust estimation techniques and of a specially designed metric for the assessment of image integrity. The results of a comprehensive experimental campaign show the effectiveness of the approach.

The paper is organized as follows. The next Section provides the reader with a brief review of the computer vision techniques for principal point estimation and their adaptation to the forensic domain. Section 3 introduces theoretical and design issues underlying our detector—referred to AMARCORD (Automatic Manhattan-scene AsymmetRically CrOpped imageRy Detector). In particular, Section 3.3 introduces and motivates AMARCORD's novel metric for robust cropping detection. Experimental results on several image datasets and scenarios are reported in Section 4. Finally, Section 5 summarizes the results achieved and highlights open issues.

2. The principal point and its use in forensics

The principal point (PP) is an image point defined as the foot of the perpendicular from the camera center to the image plane [27]. In pristine images, this point is very close to the image center, i.e., the point where the image diagonals meet. After any asymmetrical cropping manipulation, the image center moves to a new position determined by the new image dimensions while PP, being a camera-related parameter, remains still. AMARCORD leverages this invariance property of PP for detecting asymmetrical cropping based on the discrepancy between PP and the image center.

PP estimation is a known topic in computer vision and photogrammetry, strictly related to the camera calibration problem. When the camera is available, accurate off-line techniques exploiting a known pattern in the scene can be used to calibrate it [28]. The calibration problem can also be solved in the absence of the original camera, provided that images taken with that camera are available, in which case the problem is better known as self-calibration. Several self-calibration techniques exist, which differ according to the type of visual data (videos, image collections, single images) and operating conditions (e.g., in a video, fixed vs. changing camera parameters) [29]. Selfcalibration of single images typically relies on a priori information about the scene structure, which can be exploited to infer the calibration parameters [30,31]. Structural information of special relevance to applications is that of Manhattan-World scenes [26], where it is assumed that the scene includes man-made structures like buildings,

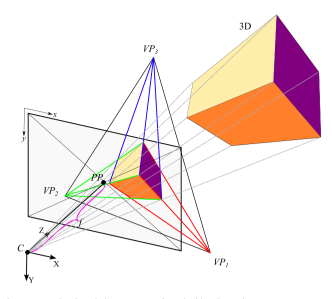


Fig. 2. Example of pin-hole projection of a cube-like object, from a camera center *C*. The 3D cube projected onto the image plane gives rise to an image where lines sharing the same 3D direction converge towards three vanishing points (red in VP_1 , green in VP_2 , and blue in VP_3). From these points the main camera parameters (i.e., the focal length *f* and the principal point *PP*) can be estimated.

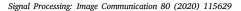
giving rise to sets of lines having mutually orthogonal directions in 3D [32,33]. These lines, once projected onto the image plane using a pinhole camera model, can be used to estimate the vanishing points (VPs) of the scene: Indeed, all the lines sharing the same 3D direction project onto a single VP in the image. For Manhattan-World scenes, which are composed of cube-like structures, most of the image lines are projections of three mutually orthogonal 3D directions, and calibration information – including PP – can be extracted from a triangle whose vertexes are the VPs related to those directions (see Fig. 2, and also [27, Ch. 8] for mathematical details).

Transferring to the forensic domain computer vision techniques, which typically assume genuine images, make the task of camera calibration (and specifically PP estimation) even more challenging. Indeed, in standard computer vision one is legitimate to use default settings to ease, improve and even avoid parameter estimation. For example, PP is often initially assumed to be in the image center, and then either used as is or slightly refined. Conversely, in common forensic scenarios, only images of unknown origin are available, and no a priori assumptions can be made about parameters, nor it is possible to rely on metadata (e.g., EXIF data), which could also have been manipulated. This means that any parameter to be exploited for tampering detection must be extracted directly from (possibly manipulated) image data, without any prior information about it.

Concerning PP, only a few published methods exist that try to exploit it as a clue for tampering detection. In [34] the authors presented a method based on the estimation of the homography that maps the eyes of a person onto the image plane. PP is then recovered by homography decomposition (supposing the focal length is known) and exploited for splicing detection. In [24], PP is estimated from three vanishing points related to mutually orthogonal directions using a set of manually selected image lines, and then exploited to detect cropping on Manhattan World scenes based on the Euclidean distance between PP and the image center. Slightly different, yet still related to this topic, is the approach described in [35], where the direct observation of vanishing points of buildings in the 3D scene is proposed as tampering detection feature in the place of PP.

3. Automatic detection of asymmetrical cropping

AMARCORD is designed to detect evidence of cropping in a large collection of images. This requires that the algorithm must operate in



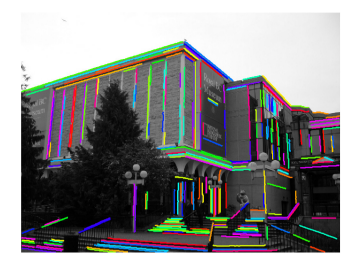


Fig. 3. An example of automatic line detection.

an automatic way, being also capable to decide autonomously whether the image at hand is tractable (i.e., it meets the Manhattan-world scene assumption) or not.

After detection of straight lines (see Section 3.1), these are clustered in order to estimate a set of three vanishing points related to mutually orthogonal directions in 3D (see Section 3.2). Evidence of cropping is then established with a statistical analysis of a cloud of putative PPs extracted from the image (see Section 3.3). The heuristic criteria introduced to discard intractable images are discussed in Section 3.4. Robust computational techniques are employed throughout the algorithm, so as to cope with large sources of noise in the data and improve detection performance.

3.1. Line segment detection and clustering

Line segments are obtained as a map of one-pixel thick edges by applying the Canny edge detector [36] followed by non-maxima suppression. Connected components are found using flood-fill, and split into straight edges based on the standard deviation of the fitted lines [37]. Fig. 3 shows an example of detected line segments superimposed to the image.

Given *N* detected image line segments, these are clustered according to the VPs they converge to. This is achieved through simultaneous estimation of multiple models with J-Linkage [38]. *M* initial VP candidates are determined as the intersection of two randomly selected line segments. A $N \times M$ preference matrix *P* is built, where $P_{i,j}$ is the preference score of the *i*th edge for the *j*th VP. $P_{i,j}$ is set to 1 if the distance between the *i*th line segment and the *j*-h VP is below a consensus threshold, otherwise it is set to 0.

Under the assumption that edges converging to the same VP tend to have similar preference sets (i.e., rows of the preference matrix *P*), line segments are clustered by an iterative aggregation procedure based on the Jaccard distance [38]. The process ends when the distances between clusters are maximized, returning as output collections of lines converging to the same VP. Notice that J-Linkage can produce different outputs for a fixed given input, due to the random VPs initialization. To avoid such non-deterministic behavior, the number of candidate VPs should exhaustively include all the $M = \frac{N(N-1)}{2}$ pairwise edge intersections, which is computationally infeasible for some images. However, experiments showed that setting M = 5000 gives a good compromise between computational and repeatability/accuracy requirements. In Fig. 4 an example of line clustering is reported, where in red, green and blue are shown the three most populated clusters, while other clusters are also reported with different colors.

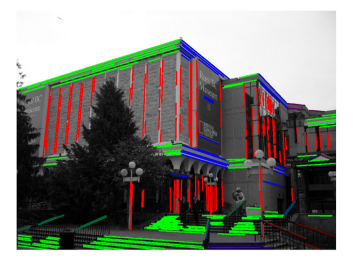


Fig. 4. Automatic line clustering for the image in Fig. 3. The three most populated clusters are shown in red, green and blue, respectively. Other less populated clusters are also reported with different colors (e.g., in dark-red, dark-blue, purple and dark-green).

3.2. Extraction of the VP triplet and estimation of PP

Based on the idea that in Manhattan scenes most of the lines usually belong to three dominant orthogonal directions (e.g., the sides of a building), AMARCORD chooses as VP candidates related to mutually orthogonal directions those originated from the most populated clusters returned by J-Linkage.

From each of the three selected clusters, a VP is obtained as the intersection of the cluster lines. Let $L_k = \{\mathbf{l}_i^k\}_{i=1,...,I}$ be the set of all the lines in the *k*th cluster, and $[a_i, b_i, c_i]$ be the parameters of \mathbf{l}_i^k —such that a general point $\mathbf{q} = (x_q, y_q)$ lies on \mathbf{l}_i^k if and only if $a_i x_q + b_i y_q + c_i = 0$. All the cluster lines can be compactly represented by the matrix

$$\mathbf{A} = \begin{bmatrix} a_1 & b_1 & c_1 \\ \vdots \\ a_I & b_I & c_I \end{bmatrix}$$
(1)

The intersection point \mathbf{v}_k , i.e., the VP of the *k*th cluster, can be obtained by solving the linear system $A\mathbf{v}_k = 0$ by least squares, where \mathbf{v}_k is expressed in homogeneous coordinates. This first linear VP estimate can be then be refined by iterative non-linear optimization [27].

Notice that in practical scenarios the intersection of more than two concurrent lines inside a cluster is not unique, since noise can perturb line detection accuracy (see the detail of Fig. 5). In [25] we showed that well-spaced lines reduce the VP estimation error and that, on the other hand, employing many near-to-parallel lines does not improve on VP estimation, but only increases the computational time. Therefore, in AMARCORD we limit to t = 20 the maximum number of lines per cluster to be used for estimating each VP. To obtain a subset of well spaced lines, we adopt the following *line selection scheme*. First, we compute the "vanishing angle" [25], i.e., the maximum possible angle among those obtained by intersecting pairwise all the lines in the cluster, and split it into t - 1 angular sectors. Then, for each sector we select the line that is closest to the bisector.

Once the three mutually orthogonal VPs are obtained, PP is estimated by solving a linear system [27]. Explicitly, each pair of VPs, $(\mathbf{v}_i, \mathbf{v}_j)$, with $i \neq j$, defines a constraint

$$(K^{-1}\mathbf{v}_i)^{\mathsf{T}}(K^{-1}\mathbf{v}_j) = \mathbf{v}_i^{\mathsf{T}}(KK^T)^{-1}\mathbf{v}_j = 0$$
⁽²⁾

where *K* is a camera calibration matrix with three degrees of freedom (focal length, plus the two coordinates of PP). The three VPs suffice to estimate $(KK^T)^{-1}$ and eventually *K* (hence PP) by Cholesky factorization.

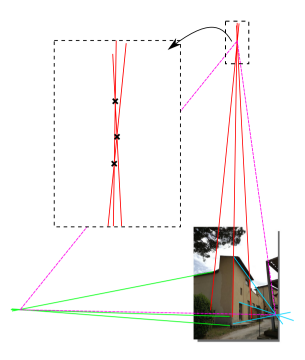


Fig. 5. Estimation of vanishing points: As shown in the magnified area – where the *****s indicate the intersection points – line intersection is not unique due to noise.



Fig. 6. A pristine image. The ground truth PP is indicated by a red cross, while the "one-shot" estimated PP is shown as a red dot. The green point cloud shows the PPs obtained after 1000 Monte Carlo iterations (see text).

3.3. Cropping detection based on a statistics-aware metric

After PP estimation, a simple way to decide whether the image was cropped or not is to evaluate the normalized Euclidean distance

$$\mathcal{D}_2(\mathbf{p}, \mathbf{c}) = \frac{\|\mathbf{p} - \mathbf{c}\|}{\sqrt{\mu^2 + h^2}} \tag{3}$$

between the principal point **p** and the camera center **c**, where normalization is done w.r.t. the diagonal of a $w \times h$ image [24,25]. The larger is the distance, the more probable is that a cropping event has occurred.

However, the above procedure is extremely sensitive to noise in the measurements, as it relies on a single, "one-shot" estimate of PP from the content (i.e., length, orientation and distribution of the lines) of the image at hand. An explanation of this fact is given with the help of Fig. 6. The figure shows a pristine (i.e., not cropped) image, in which

the vertical VP is quite difficult to estimate, since the corresponding image lines are almost parallel to each other. As a result, the PP estimated as explained in Section 3.2 (indicated by a red dot) is located quite far from the ground truth PP (i.e. the image center, indicated by a red cross), although in a noise-free scenario these two points would be coincident.

In order to gain an insight into uncertainty in line detection, for each VP cluster, the lines (also estimated from the image as explained in Section 3.2) were repeatedly perturbed by adding a zero-mean Gaussian noise with a standard deviation of $\sigma = 0.3$ pixels to one of the line ends. The green dots of Fig. 6 indicate the positions of the PPs resulting after 1000 line perturbation iterations. This Monte Carlo simulation confirms the fact that horizontal uncertainty in PP estimation is very large. Indeed, the cloud is highly scattered along the horizontal direction, with some PPs located very far away from the ground truth, and others quite near to it, hence closer to the true solution than the PP estimated "one-shot".

Fig. 7 shows the PP clouds obtained before and after image cropping. The clouds have similar shapes and remain almost fixed w.r.t. the image content. Notice that, although both clouds contain the ground truth solution, in neither case the "one-shot" solution coincides with it.

The above observations inspired us to introduce a new metric for the cropping problem, which is based on a whole cloud of PPs obtained by a Monte Carlo process similar to the one described above. Unlike the Euclidean distance, which implicitly assumes that PP is a deterministic variable, our metric regards each of the cloud points as a sample of the statistical distribution of PP, considered here as a random variable. The new metric, referred to as $D_{p\%}$, is computed in two steps. First, the distribution of the Euclidean distance between PP and the image center is estimated by using all the PPs in the cloud. Then, $D_{p\%}$ is estimated as the value corresponding to the *p*th percentile of the distance distribution. The best percentile value *p* was obtained experimentally, as reported in Section 4.3.

3.4. Opt-out criteria for improved reliability

AMARCORD is deemed to give erroneous results on images characterized by lack of detectable lines or, on the opposite, an excessive number of lines not belonging to mutually orthogonal directions. Other critical images are those exhibiting extreme viewpoints (with one or more VPs going to infinity) or depicting non-Manhattan scenes.

In order to automatically detect the above conditions, we introduced the following two heuristic criteria to check the status of AMARCORD at runtime. If either of these criteria is not satisfied, the analysis is aborted and the input image is labeled as *intractable*. This simultaneously reduces the computation time by avoiding to analyze in detail inappropriate image content while processing a large collection of casual images, and helps increasing cropping detection reliability by reducing false alarms.

Max angle. As reported in [39], a triangle joining vanishing points related to three mutually orthogonal directions in the 3D space cannot have angles wider than 90°. If AMARCORD finds such a configuration for the computed VPs, the image is discarded immediately, without wasting additional time on its analysis.

Max dist. As shown in the Appendix A, the distance between the ground truth PP and the cropped image center (normalized w.r.t. the diagonal of the cropped image) can be expressed as a function of the cropping factor $\alpha \in [0, 1]$ as

$$S(\alpha) = \frac{\alpha}{2(1-\alpha)} \tag{4}$$

Since AMARCORD is assumed to handle cropping factors up to 50%, with maximum expected distance equal to S(1/2) = 0.5, the image

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Fig. 7. Example of PP clouds obtained through Monte Carlo simulations: (a) a pristine image and (b) its 20% cropped version. Red crosses indicate the ground truth PP, while red dots indicate the "one-shot" PP. Note that the two clouds have similar shapes and have a stable position w.r.t. the image content.

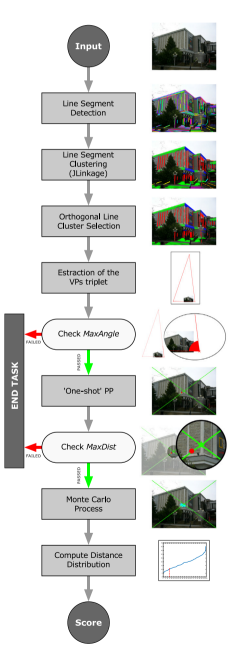


Fig. 8. The AMARCORD block diagram, including heuristic opt-out checking. If the *MaxAngle* or *MaxDist* criteria are not satisfied, AMARCORD stops the analysis and saves time for the next image.

Algorithm 1 AMARCORD					
1: procedure AMARCORD(I)	\triangleright <i>I</i> : input image.				
2: $cc \leftarrow [I_w/2, I_h/2]$	\triangleright <i>cc</i> : image center				
3: $L \leftarrow DetectLines(I)$	▷ See Sect. 3.1				
4: $K \leftarrow JLinkageClustering(L)$					
5: if $Size(K) \ge 3$ then					
6: $K_H \leftarrow SelectOrthoClusters(K)$					
7: $[vp_0, vp_1, vp_2] \leftarrow ComputeVPs(L, K_H)$	▷ See Sect. 3.2				
8: if $MaxAngle(vp_0, vp_1, vp_2) < th_{MA}$ then	▷ See Sect. 3.4				
9: $pp \leftarrow OneShotPP(vp_0, vp_1, vp_2)$					
10: if $MaxDist(pp, cc) \le 0.5$ then	▷ See Sect. 3.4				
11: $pp_{MC} \leftarrow getPPbyMonteCarlo(L, K)$	$_H$) \triangleright See Sect. 3.3				
12: $dDist \leftarrow getDistanceDitribution(pp)$	MC, cc)				
13: return $D_{p\%}$					
14: else					
15: return –1	⊳ Fail MaxDist				
16: else					
17: return –1	\triangleright Fail $MaxAngle$				
18: else					
19: return −1					

Table 1

The list of datasets used to test AMARCORD. For each dataset we report its name, the number of images (#IMG), if ground-truth lines are available (w/GT), and the kind of scene depicted.

Name	#IMG	w/GT	Scene
York Urban Line Segment DB (YDB)	102	Y	Man-made
PKU Campus Database (PKU)	155	Y	Man-made
Toulouse Vanishing Points DS (TVPD)	114	Y	Man-made
Florence Buildings DB (FLB)	94	Ν	Man-made
Natural (NAT)	110	Ν	Natural

at hand is discarded without entering the Monte Carlo analysis if the "one-shot" distance $D_2(\mathbf{p}, \mathbf{c})$ of Eq. (3) exceeds 0.5.

In Fig. 8 the block diagram of the whole AMARCORD framework is shown, complete with opt-out checking. We also report a pseudo-code version of AMARCORD in Alg. 1.

4. Experimental results

4.1. Datasets

AMARCORD was tested on four datasets of images depicting Manhattan-World scenes: the York Urban Line Segment database [40] (YDB), the PKU Campus Database [41] (PKU), the Toulouse Vanishing Points dataset [42] (TVPD), and our new Florence Building dataset

Experimental setup summary. For each test we report its Section, a brief description, the used data, if GT lines or automatically detected lines are used, counter-forensics method used and if opt-out criteria are considered.

Description	Dataset	GT	Detection	Counter-forensics	Opt-out
Evaluate effectiveness of the proposed <i>line selection scheme</i> for VP computation (see Section 3.2)	YDB	Y	N	None	Ν
Select the best <i>p</i> -value for $D_{p\%}$ (see Section 3.3)	YDB,PKU, TVPD	Ν	Y	None	Ν
Full AMARCORD evaluation	YDB, PKU, TVPD, NAT	Y	Y	None	Ν
Assess J-Linkage clustering performance	YDB	Y	Ν	None	Ν
Evaluate AMARCORD robustness vs. recompression through social network	YDB, PKU, TVPD	N	Y	Recompression	Ν
Evaluate AMARCORD robustness vs. enhancement	YDB, PKU, TVPD	Ν	Y	Equalization of lighting channel	Ν
Evaluate AMARCORD robustness vs. filtering	YDB, PKU, TVPD	Ν	Y	Gaussian smoothing	Ν
Comparison vs. signal-based method [22]	FLB	Ν	Y	None, Recompression	N
Evaluate opt-out criteria	YDB, PKU, TVPD, NAT	Ν	Y	None	Y
	Image: Comparison of the selection scheme for proposed line selection scheme for VP computation (see Section 3.2)Select the best p-value for $D_{p^{\rm gc}}$ (see Section 3.3)Full AMARCORD evaluationAssess J-Linkage clustering performanceEvaluate AMARCORD robustness vs. recompression through social networkEvaluate AMARCORD robustness vs. enhancementEvaluate AMARCORD robustness vs. filteringComparison vs. signal-based method [22]	Evaluate effectiveness of the proposed line selection scheme for VP computation (see Section 3.2)YDBSelect the best p-value for $D_{p^{rec}}$ (see Section 3.3)YDB,PKU, TVPDFull AMARCORD evaluationYDB, PKU, TVPD, NATAssess J-Linkage clustering performanceYDBEvaluate AMARCORD robustness vs. recompression through social networkYDB, PKU, TVPDEvaluate AMARCORD robustness vs. enhancementYDB, PKU, TVPDEvaluate AMARCORD robustness vs. enhancementYDB, PKU, TVPDEvaluate AMARCORD robustness vs. enhancementYDB, PKU, TVPDEvaluate AMARCORD robustness vs. 	Evaluate effectiveness of the proposed line selection scheme for VP computation (see Section 3.2) YDB Y Select the best <i>p</i> -value for $D_{p^{fe}}$ (see Section 3.3) YDB, PKU, TVPD N Full AMARCORD evaluation YDB, PKU, TVPD, NAT Y Assess J-Linkage clustering performance YDB, PKU, TVPD N Evaluate AMARCORD robustness vs. recompression through social network YDB, PKU, TVPD N Evaluate AMARCORD robustness vs. reinhancement YDB, PKU, TVPD N Evaluate AMARCORD robustness vs. reinhancement YDB, PKU, TVPD N Evaluate AMARCORD robustness vs. reinhancement YDB, PKU, TVPD N Evaluate AMARCORD robustness vs. reinhancement YDB, PKU, TVPD N Evaluate AMARCORD robustness vs. ryDB, PKU, TVPD N N Evaluate AMARCORD robustness vs. robustness vs. ryDB, PKU, TVPD N N Evaluate AMARCORD robustness vs. ryDB, PKU, TVPD N N Evaluate AMARCORD robustness vs. ryDB, PKU, TVPD N N Evaluate AMARCORD robustness vs. ryDB, PKU, TVPD N N Evaluate AMARCORD robustness vs. ryDB, PKU, TVPD N N Evaluate AMARCORD robustness vs. ryDB, PKU, TVPD N N	Evaluate effectiveness of the proposed line selection scheme for VP computation (see Section 3.2)YDBYNSelect the best p-value for $D_{p^{f_w}}$ (see Section 3.3)YDB,PKU, TVPDNYFull AMARCORD evaluationYDB, PKU, TVPD, NATYYAssess J-Linkage clustering performanceYDBYNEvaluate AMARCORD robustness vs. recompression through social networkYDB, PKU, TVPDNYEvaluate AMARCORD robustness vs. enhancementYDB, PKU, TVPDNYEvaluate AMARCORD robustness vs. filteringYDB, PKU, TVPDNYEvaluate AMARCORD robustness vs. filteringYDB, PKU, TVPDNY	Evaluate effectiveness of the proposed line selection scheme for VP computation (see Section 3.2)YDBYNSelect the best p-value for $D_{p^{f_w}}$ (see Section 3.3)YDB,PKU, TVPDNYNoneFull AMARCORD evaluationYDB, PKU, TVPD, NATYYNoneAssess J-Linkage clustering performanceYDBYNNoneEvaluate AMARCORD robustness vs. recompression through social networkYDB, PKU, TVPDNYRecompressionEvaluate AMARCORD robustness vs. recompression through social networkYDB, PKU, TVPDNYEqualization of lighting channelEvaluate AMARCORD robustness vs. renamedYDB, PKU, TVPDNYEqualization of lighting channelEvaluate AMARCORD robustness vs. renamedYDB, PKU, TVPDNYEqualization of lighting channelEvaluate AMARCORD robustness vs. renamedYDB, PKU, TVPDNYGaussian smoothingEvaluate AMARCORD robustness vs. filteringYDB, PKU, TVPDNYRecompressionEvaluate AMARCORD robustness vs. filteringYDB, PKU, TVPDNYRecompressionComparison vs. signal-based method [22]FLBNYNone, RecompressionFueluate ont-out criteriaYDB, PKU, NORNYNone

Table 3

AUC for the proposed pipeline without and with the line selection scheme.

Without/With	20%	35%	50%
UL	0.8157/0.8018	0.9204/0.9261	0.9771/ 0.9812
UR	0.8223/0.8105	0.9244/0.9387	0.9741/ 0.9829
BL	0.7761/ 0.7985	0.9186/ 0.9271	0.9788/ 0.9840
BR	0.7935/ 0.8014	0.9119/ 0.9398	0.9748/ 0.9825

(FLB). YDB includes 102 images of urban environments captured inside the campus of York University and in down-town Toronto, Canada. The images are taken with a calibrated Panasonic Lumix DMC-LC80 digital camera. The database provides also camera calibration parameters and ground-truth line segments. PKU includes 200 photos of Manhattan-World scenes with VP ground-truth. However, we noticed that for 45 images one of the three orthogonal VPs is missing in the ground-truth: We removed those images from the evaluation, thus reducing PKU to 155 photos, in order to present a fair comparison of results obtained with and without ground-truth information. TVPD contains 114 images of Manhattan scenes taken with an iPad Air 1, with associated inertial measurement and VP ground-truth with uncertainty regions. Note that all the man-made datasets available online (YDB, PKU, and TVPD) do not specify whether the images are camera-native or have been previously processed. In order to make a fair comparison between AMARCORD and the signal-based method of [22] (see Section 4.9) we created a new dataset of man-made scenes, named Florence Buildings (FLB). Using a Canon 5D Mark II camera, we captured 94 raw images of man-made environments, with a resolution of 5616×3744 pixels, and then we saved them with jpeg compression using two quality factors: 50 and 90. Note that we do not provide ground-truth lines for this new dataset. Finally, we built a Natural dataset (NAT), composed by scenes not satisfying the Manhattan-World assumption, to test the system capability to exclude intractable input; these images were gathered from the VISION dataset [43] by manually selecting scenes without man-made structures.

For the purpose of experimental data generation, we developed a MATLAB script working on the dataset images. The script builds $3 \times 4 = 12$ different cropping sets for each dataset, by varying the cropping percentage—20%, 35% and 50%—and the cut orientation upper-left (UL), upper-right (UR), bottom-left (BL), and bottom-right (BR). Additionally, ground-truth line segments (when available) were modified according to the cut, in order to remove or shorten lines falling out of the cropped image area. Notice that image aspect ratio was preserved by cutting along two consecutive sides with the same percentage. Evaluating different cropping percentages is motivated by the fact that wider cropping should theoretically be easier to detect as PP is farther from the image center, but in practical situations strongly cropped images present less visible edges to be detected, thus making it more difficult to apply AMARCORD.

Table 1 summarizes the characteristics of each dataset.

In the following subsections, the proposed pipeline was evaluated according to the Receiver Operating Characteristic (ROC) curve, considering true positive rate (TPR) versus false positive rate (FPR). The area under the ROC curve (AUC) was also used as a global assessment index.

In order to improve readability of this section, in Table 2 we summarize the different experimental setups, reporting for each test a brief description, the used data, and other relevant information.

4.2. Efficient estimation of vanishing points

Table 3 reports AUC values obtained for each cropping set on YDB, with and without the computational optimization proposed in Section 3.2. Tests are reported only using ground-truth (GT) lines and simple normalized 'one-shot' Euclidean distance, to prevent other pipeline intermediate factors, such as the reliability of the Canny edge detector, to affect the output.

Results clearly show no relevant drop in the detector reliability. Yet, well spaced lines tends to reduce the PP error estimation, slightly improving AUC. Additionally, running times are halved: on a Ubuntu 16.04 workstation mounting an Intel Core2 Q9400 @ 2.66 GHz and 8 GB RAM the average time spent on an image decreases from 59 s to 30 s.

4.3. Selection of percentile for $D_{p\%}$

To select the best percentile p for the novel metric introduced in Section 3.3 we run AMARCORD on YDB, PKU, and TVPD with all crop percentages, varying $p \in [5, 50]$, with steps of 5. Results are scored with the obtained AUC. Note that we do not use any of the criteria introduced in Section 3.4. In Table 4 we report all the AUCs obtained.

As can be noticed, the new metric $D_{p\%}$ obtain higher AUCs for every value of p w.r.t. D_2 : this proves the effectiveness of the proposed solution. To select the best p value, we consider the average AUC results obtained on all the datasets and on all the cropping percentages (reported in the last row of Table 4), and we look for the maximum AUC: best results are obtained setting p = 15% achieving an AUC of 0.7359, considering all the dataset and all the cuts.

Percentile analysis: for each man-made dataset, and for each cutting percentage, we report the AUCs obtained by D_2 and $D_{p_{\pi}}$ respectively, considering $p \in [5, 50]$. In **bold** the best AUCs. Notice that $D_{p_{\pi}}$ performs better than D_2 regardless of the p value.

Dataset	\mathcal{D}_2 AUCs	$\mathcal{D}_{p\%}$ AUC	s								
		5%	10%	15%	20%	25%	30%	35%	40%	45%	50%
YDB 20%	0.5905	0.6445	0.6494	0.6518	0.6495	0.6474	0.6435	0.6390	0.6354	0.6319	0.6265
YDB 35%	0.7266	0.7521	0.7575	0.7570	0.7585	0.7586	0.7601	0.7591	0.7598	0.7585	0.7573
YDB 50%	0.8378	0.8443	0.8463	0.8499	0.8521	0.8523	0.8532	0.8532	0.8535	0.8524	0.8520
YDB Avg	0.7183	0.7470	0.7511	0.7529	0.7533	0.7528	0.7523	0.7504	0.7496	0.7476	0.7453
PKU 20%	0.5867	0.5938	0.5930	0.5922	0.5925	0.5938	0.5925	0.5919	0.5921	0.5921	0.5919
PKU 35%	0.6812	0.7039	0.7047	0.7040	0.7034	0.7035	0.7024	0.7018	0.7015	0.7015	0.7000
PKU 50%	0.7389	0.7621	0.7666	0.7673	0.7669	0.7671	0.7662	0.7669	0.7669	0.7664	0.7661
PKU Avg	0.6689	0.6866	0.6881	0.6879	0.6876	0.6881	0.6870	0.6868	0.6868	0.6867	0.6860
TVPD 20%	0.6497	0.6728	0.6737	0.6747	0.6727	0.6711	0.6690	0.6679	0.6653	0.6617	0.6620
TVPD 35%	0.7665	0.7856	0.7845	0.7827	0.7798	0.7802	0.7803	0.7798	0.7804	0.7788	0.7777
TVPD 50%	0.8348	0.8410	0.8434	0.8439	0.8455	0.8460	0.8460	0.8463	0.8460	0.8453	0.8443
TVPD Avg	0.7504	0.7664	0.7672	0.7671	0.7660	0.7658	0.7651	0.7647	0.7639	0.7619	0.7613
All 20%	0.6090	0.6370	0.6387	0.6396	0.6382	0.6374	0.6350	0.6329	0.6309	0.6286	0.6268
All 35%	0.7248	0.7472	0.7489	0.7479	0.7472	0.7474	0.7476	0.7469	0.7472	0.7462	0.7450
All 50%	0.8038	0.8158	0.8188	0.8204	0.8215	0.8218	0.8218	0.8221	0.8221	0.8214	0.8208
All Avg	0.7125	0.7333	0.7355	0.7359	0.7356	0.7356	0.7348	0.7340	0.7334	0.7321	0.7309

4.4. Cropping detection results

Hereafter we report the results obtained on YDB, PKU, TVPD, and NAT datasets. For each test we report performances as ROC and AUC obtained using both metrics: D_2 and $D_{15\%}$. Note that AMARCORD with the D_2 metric can be seen as a fully automatic version of the semi-automatic solution proposed in [24]. Only for the YDB, PKU, and TVPD datasets we report also results obtained using the ground-truth lines and clustering, since those information are obviously missing for the NAT dataset. Notice also that, for the sake of brevity, we present here only results for upper-left asymmetric crops, since we observed that different cutting orientations produce very similar results. These results are obtained by setting to infinity both the opt-out thresholds of Section 3.4 (see Section 4.10 for the results obtained by introducing opt-out criteria).

In Table 5 we report AUC values obtained with the different setups (metric/cropping percentage) on the four datasets. Then, Fig. 9 presents ROC curves for YDB. Similarly, Figs. 10 and 11 show ROCs respectively for PKU and TVPD. Finally, Fig. 12 reports ROCs for the NAT dataset.

As can be observed, all the Manhattan-world datasets present similar performance—with PKU showing slightly inferior AUCs. Also, the newly introduced metric $D_{15\%}$ always obtains higher AUC w.r.t. the more classical D_2 and, as expected, using ground-truth information, results generally improve (+0.15 in average). This suggests that the main criticism of the AMARCORD pipeline is in the extraction and clustering of image lines: For this reason in the next section (Section 4.5), we will present tests aimed at better assessing the main source of errors.

Finally, results on natural images (NAT) are close to random guess, since these input are not tractable by AMARCORD. As described in Section 3.4, some heuristics can be defined to let the system discard unwanted inputs. In Section 4.10, the effectiveness of such criteria is demonstrated experimentally.

4.5. Results using GT lines without association to VPs

In this test we use the ground-truth lines as input, while not using the information regarding their VPs association. In this way, we can better assess J-Linkage line clustering performance independently from the line detection algorithm. In Table 6 AUCs obtained for YDB are shown, while we report in the additional material all the related ROC plots. As can be noticed, AUC values are very close to those reported in the upper part of Table 5 (using ground-truth lines) for YDB, since performance decreases by only 0.0101 in average.

However, note that the ground-truth lines include only segments belonging to one of the three dominant orthogonal directions, and

Table 5

Cropping detection AUCs on the four datasets for three different cropping percentage, using the D_2 and $D_{15\%}$. Top rows show results obtained using ground-truth lines and vanishing point clustering; Bottom rows present results of the fully automatic pipeline. Note that for the NAT dataset ground-truth line are missing.

	Metric	Crop%	YDB	PKU	TVPD	NAT
		20%	0.7786	0.6625	0.8498	-
	\mathcal{D}_2	35%	0.9058	0.7902	0.9227	-
With GT		50%	0.9593	0.8720	0.9541	-
that of		20%	0.8506	0.7069	0.8704	-
	$\mathcal{D}_{15\%}$	35%	0.9557	0.8319	0.9302	-
		50%	0.9828	0.8959	0.9643	-
		20%	0.5905	0.5867	0.6497	0.5412
	\mathcal{D}_2	35%	0.7266	0.6812	0.7665	0.5641
Without GT		50%	0.8378	0.7389	0.8348	0.5603
Willout 01		20%	0.6518	0.5923	0.6747	0.5421
	$\mathcal{D}_{15\%}$	35%	0.7570	0.7040	0.7827	0.5534
		50%	0.8499	0.7673	0.8439	0.5511

Table 6

Detection results on YDB, using ground-truth lines without the related VPs association. To help the comparison, we reports again AUC obtained with the full GT, already presented in Table 5.

Metric	Crop%	Crop% AUC	
	20%	0.7401	0.7786
D_2	35%	0.8818	0.9058
	50%	0.9468	0.9593
	20%	0.8234	0.8506
$\mathcal{D}_{15\%}$	35%	0.9501	0.9557
	50%	0.9875	0.9828

no distractor lines are present, while in the fully automatic approach distractor lines – related to other 3D directions – are also present. In our opinion, the most critical aspect of the automatic pipeline is indeed the inclusion of noisy line segments into the analysis: In future work we will address this issue more deeply, trying to devise a learning-based method to discard distractor lines.

4.6. Results on recompressed images

In order to evaluate the robustness of our method against counterforensics approach such as recompression – that for example could spoils the blocking-artifacts traces used by signal-based methods (e.g. [22,23], see also Section 4.9) – all the dataset images have been uploaded and downloaded from Facebook, thus being recompressed automatically by the social network.

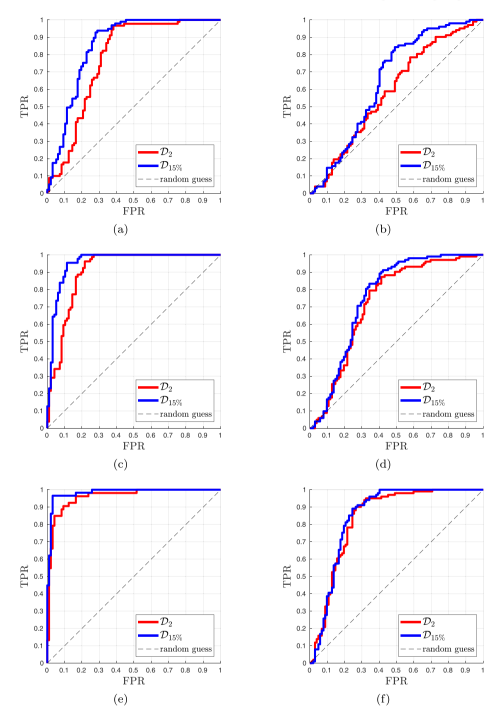


Fig. 9. ROCs obtained from YDB with GT lines (left) and automatic line detection (right), respectively for 20% (a), (b), 35% (c), (d) and 50% (e), (f) crops.

Results on recompressed images are reported in Table 7 while ROC plots are shown in the additional material. Note that, within the pipeline, the automatic line detection is the only step that can be strongly affected by image recompression. So we limit this test on the fully automatic pipeline, without considering ground-truth lines.

Comparing this results with those reported in the lower part of Table 5, it is evident that our method can handle effortlessly recompressed images without any particular drawback in performance, that decrease by only 0.02 in average. This is due to AMARCORD ability to exploit physical elements of the scene (i.e. line segments), which are more robust against counter-forensics attacks.

4.7. Results on enhanced images

In this Section we present results on a different counter-forensic attack: image enhancement. In particular, we chose to apply on each image of the YDB, PKU, and TVPD datasets (and on the relative cropped probes) an equalization of the lighting channel: firstly the image is mapped from the RGB to the HSL color space, then the L-channel is equalized, and finally the image is reported back to the RGB space. It can be seen by comparing Figs. 13(a) and 13(b) (and in their zoomed version in Figs. 13(d) and 13(e)), that the transformation above causes strong variations to the image appearance, with different colors and slightly sharper edges. Enhanced probes are then saved as jpeg with a

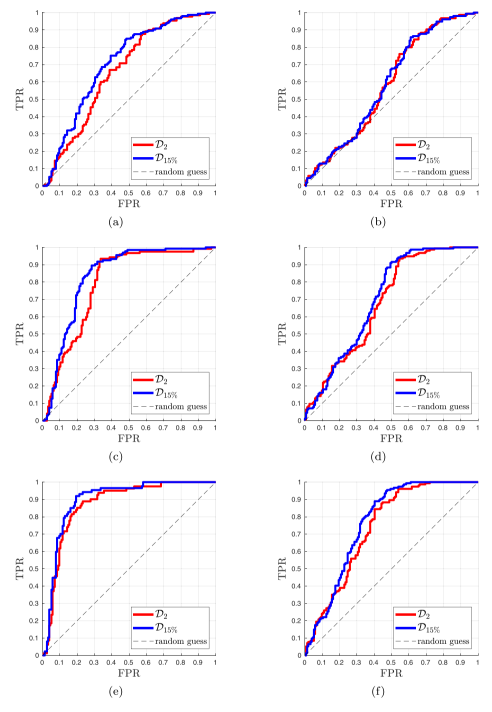


Fig. 10. PKU DB with GT lines (left) and automatic line detection (right), respectively for 20% (a), (b), 35% (c), (d) and 50% (e), (f) crops.

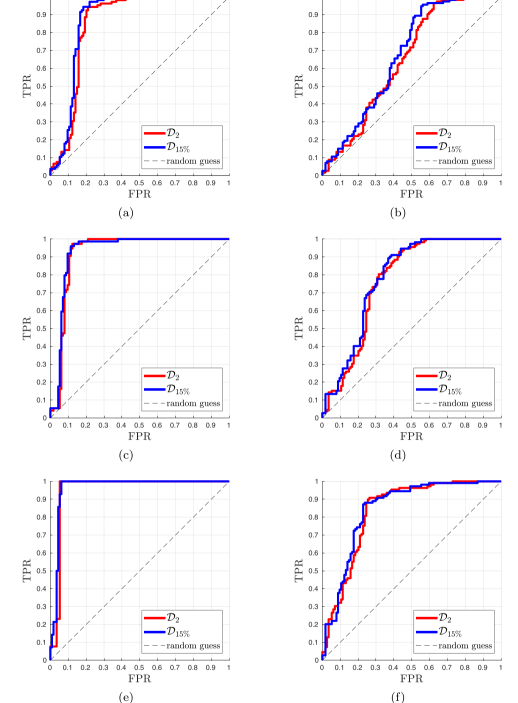
Cropping detection AUCs after image recompression through Facebook. For each AUC we show in parentheses the difference w.r.t. the results reported in Table 5 for non-recompressed images. Note that only slight AUC reductions are measured, with a maximum decrease of 0.04.

Metric	Crop%	YDB	PKU	TVPD
\mathcal{D}_2	20%	0.5801 (-0.0104)	0.5430 (-0.0437)	0.6404 (-0.0093)
	35%	0.7087 (-0.0179)	0.6647 (-0.0165)	0.7589 (-0.0076)
	50%	0.8145 (-0.0233)	0.7276 (-0.0113)	0.8376 (+0.0028)
$\mathcal{D}_{15\%}$	20%	0.6339 (-0.0179)	0.5505 (-0.0418)	0.6626 (-0.0121)
	35%	0.7386 (-0.0184)	0.6779 (-0.0261)	0.7724 (-0.0103)
	50%	0.8396 (-0.0103)	0.7439 (-0.0234)	0.8519 (+0.0080)

quality factor of 100. Table 8 reports the obtained AUCs (ROC plots for each datasets can be found in the additional material). It can be noticed that results after image enhancement are very close to those reported in Section 4.4 with native images: Except for two cases on YDB, performance drops only slightly—in average a reduction of 0.03 on the AUC. Note also that the $\mathcal{D}_{15\%}$ metric still show better results than \mathcal{D}_2 .

4.8. Results on filtered images

Differently from the previous Section, here we test AMARCORD robustness against filtering effects: in particular we apply on all the probe images a Gaussian smoothing with $\sigma = 1$ over a square window of 5 × 5.



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Fig. 11. TVPD DB with GT lines (left) and automatic line detection (right), respectively for 20% (a), (b), 35% (c), (d) and 50% (e), (f) crops.

As shown in Fig. 13(c) (and in its zoomed version Fig. 13(f)), applying this transformation results in blurred images with soft edges, as with the defocus effect. AUC results are reported in Table 9, while ROC plots are attached in the additional material. Even in this case AMARCORD shows stable results, insensitive to the filtering operation: indeed only slight reduction in AUC are found, with an average reduction of 0.02.

4.9. Comparison vs. signal-based cropping detector

With this test we aim at comparing AMARCORD against the cropping detector presented in [22]. Differently from our solution, Bruna et al. [22] propose a signal-based method that exploits the blocking artifacts left by the jpeg compression: Using a pair of high pass filters (once for each image dimension), the traces of DCT quantization are enhanced. Then, using an ad hoc metric, the system computes a measure of the blockiness effect, and finally the starting location of the blocking artifact is found as a 2D vector. If a value greater than zero is found, a crop is detected.

As anticipated earlier, we do not know if the YDB, PKU and TVPD dataset include native or pre-processed images. Therefore, in order to conduct a fair comparison with [22], we built a new dataset, named Florence Building (FLB), composed of 94 images acquired with a Canon 5D Mark II camera. Images are firstly saved in raw cr2 format, then compressed with jpeg using quality factors (QF) 50 and 90. Then

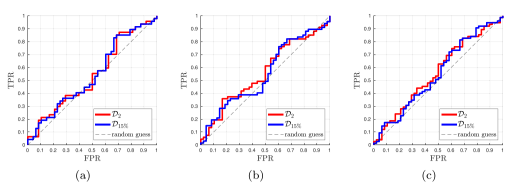


Fig. 12. Natural DB with automatic line detection, respectively for 20% (a), 35% (b) and, 50% (c) crops.



(a)

(b)



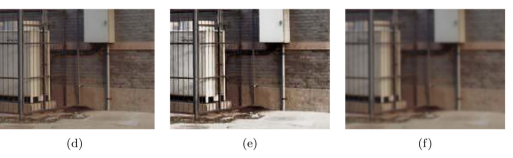


Fig. 13. Above: Examples of enhanced and filtered images. (a) original image. (b) the same image after equalization of the lighting channel. (c) probe after Gaussian smoothing. Below: Zoomed-in versions to better inspect image changes due to enhancing (e) and filtering (f).

Table 8

Cropping detection AUCs after image enhancement by lighting channel equalization. For each AUC we show in parentheses the difference w.r.t. the results reported in Table 5. Performance is quite stable, with a difference of at most 0.07.

Metric	Crop%	YDB	PKU	TVPD
\mathcal{D}_2	20% 35% 50%	0.6104 (+0.0199) 0.7156 (-0.0110) 0.8353 (-0.0025)	0.5138 (-0.0729) 0.6527 (-0.0285) 0.7214 (-0.0175)	$\begin{array}{rrr} 0.6089 & (-0.0408) \\ 0.7354 & (-0.0311) \\ 0.8099 & (-0.0249) \end{array}$
$\mathcal{D}_{15\%}$	20% 35% 50%	0.6185 (-0.0333) 0.7508 (-0.0062) 0.8579 (+0.0080)	0.5454 (-0.0469) 0.6759 (-0.0281) 0.7315 (-0.0358)	0.6265 (-0.0482) 0.7506 (-0.0321) 0.8314 (-0.0125)

Table 9

Cropping detection AUCs after image filtering by Gaussian smoothing. For each AUC we show in parentheses the difference w.r.t. the results reported in Table 5 for non-filtered images. Even in this case, only slight AUC drops are observed.

Metric	Crop%	YDB	PKU	TVPD
\mathcal{D}_2	20% 35% 50%	0.5793 (-0.0112) 0.7000 (-0.0266) 0.7816 (-0.0562)	0.5669 (-0.0198) 0.6822 (+0.0010) 0.7448 (+0.0059)	0.6340 (-0.0157) 0.7740 (+0.0075) 0.8390 (+0.0042)
$\mathcal{D}_{15\%}$	20% 35% 50%	$\begin{array}{rrrr} 0.6141 & (-0.0377) \\ 0.7312 & (-0.0258) \\ 0.8107 & (-0.0392) \end{array}$	$\begin{array}{rrrr} 0.5728 & (-0.0195) \\ 0.6846 & (-0.0194) \\ 0.7330 & (-0.0343) \end{array}$	0.6481 (-0.0266) 0.7824 (-0.0003) 0.8370 (+0.0069)

Table 10

Comparison between the proposed AMARCORD detector and the solution of Bruna et al. [22].

Metric	Crop%	Native	Native		Recompressed	
		Qf 50	Qf 90	Qf 50	Qf 90	
AMARCORD $(D_{15\%})$	20%	0.5905	0.6441	0.6637	0.6692	
	35%	0.7072	0.7478	0.7590	0.7736	
	50%	0.7796	0.8112	0.8372	0.8439	
Bruna et al.	20%	1.0000	0.3909	0.5150	0.5208	
	35%	1.0000	0.4003	0.4800	0.4892	
	50%	1.0000	0.4526	0.4700	0.4976	

images are cropped as described in Section 4.1 using all three cropping percentages (20%, 35%, and 50%), and saved in png to avoid a second compression (in order to match the experimental setup of [22]). Note also that we added a random cropping between 1 and 7 pixels to avoid the production images with dimensions multiple of 8 (in this case the detector of [22] is spoiled). In order to produce a score to be evaluated with a ROC curve, given the peak location (p_x, p_y) we compute a score $s = \max(p_x, p_y)$. The *Native* columns of Table 10 reports the obtained AUC (ROC plots can be found in the additional material). Note that, for sake of brevity, we included results only for our $D_{15\%}$.

Then, we exchanged all the images throughFacebook, so as to obtain images recompressed by the social network. Results are shown in the Recompressed columns of Table 10 (for ROC plots see the additional

Cropping detection AUCs, obtained with D_2 and $D_{15\%}$, and percentage of discarded probes using $Th_{MaxAng} = 90$ and $Th_{MaxDist} = 0.5$. Note that the percentage of discarded images is related to both metrics.

Metric	Crop%	YDB	PKU	TVPD	NAT
	20%	0.6513	0.7079	0.7404	-
\mathcal{D}_2	35%	0.8286	0.8244	0.8953	-
	50%	0.9341	0.8470	0.9000	-
	20%	0.7335	0.7237	0.7623	-
$\mathcal{D}_{15\%}$	35%	0.8564	0.8610	0.8977	-
	50%	0.9349	0.8985	0.8893	-
	20%	39%	47%	30%	98%
Discarded(%)	35%	44%	54%	40%	95%
	50%	58%	63%	53%	96%

Table 12

Cropping detection AUCs, obtained with D_2 and $D_{15\%}$, and percentage of discarded probes using $Th_{MaxAng} = 95$ and $Th_{MaxDist} = 0.7$. Note that the percentage of discarded images is related to both metrics.

Metric	Crop%	YDB	PKU	TVPD	NAT
D_2	20%	0.6433	0.6963	0.7102	-
	35%	0.8036	0.8106	0.8622	-
	50%	0.9034	0.8390	0.8814	-
$\mathcal{D}_{15\%}$	20%	0.7300	0.7044	0.7425	-
	35%	0.8409	0.8495	0.8810	-
	50%	0.9257	0.8870	0.8838	-
Discarded(%)	20%	23%	36%	23%	97%
	35%	32%	42%	29%	94%
	50%	47%	53%	43%	95%

material). As it can be seen, while the method of Bruna et al. [22] is perfect in detecting cropped images with a single compression with low QF (i.e. QF = 50), in case of lighter compression (i.e. QF =90) or after recompression its performance drops dramatically. On the other hand, AMARCORD produces almost stable results for any testing condition, demonstrating greater effectiveness and robustness on realistic scenarios.

4.10. Evaluation of the opt-out criteria

In this section we present results obtained after including the two heuristic opt-out criteria presented in Section 3.4, namely MaxAngle and MaxDist. Table 11 summarizes the results obtained on all datasets by setting the thresholds to their theoretical values $Th_{MaxAng} = 90$ and $Th_{MaxDist} = 0.5$. AUCs improve both for D_2 and $D_{15\%}$ for all cropping percentages and for all the Manhattan-world datasets. On the other hand, as a result of opt-out analysis, some of the dataset images were labeled as intractable, with a number of discarded images increasing with the amount of cropping. Notice that opt-out criteria are not only good at improving performance on man-made data (by reducing the false alarm rate), but they are also quite effective in discarding natural images, with correct detection rates of more than 90%. Table 12 reports the results obtained by slightly relaxing the opt-out thresholds from their theoretical values. Note that, since after opt-out very few Natural images remain, we do not compute the related AUCs, completely unreliable to assess performance. The new set of thresholds, namely $Th_{MaxAng} = 95$ and $Th_{MaxDist} = 0.7$, has the beneficial effect of reducing the number of discarded images on manmade datasets, virtually without any loss of AUC performance. The natural image rejection rate is not affected by the change of thresholds.

5. Conclusions and future work

This paper presents a fully automated cropping detector for Manhattan scenes, based on the estimation of the camera principal point. Line segments are detected and clustered to locate three dominant vanishing points in the scene using computer vision techniques, and eventually estimate the principal point. A new metric, referred to $D_{p\%}$, based on a Monte Carlo analysis and taking into account the statistical distribution of the principal point regarded as a random variable, is also introduced and discussed. Moreover, heuristic opt-out criteria for improving the method reliability are proposed and evaluated.

Experimental results on several different datasets show the effectiveness of the proposed framework. In particular, $D_{15\%}$ achieves the best results, improving significantly over the standard D_2 metric. Also, our solution exhibited a high degree of robustness against counter-forensics attacks (e.g. recompression, enhancement, and filtering), differently from signal-based method for cropping detection that are spoiled by such operations. Additionally, results on opt-out testing demonstrate the effectiveness of the heuristic criteria at improving performance and rejecting intractable images, such as those containing natural scenes.

Future work will be devoted to improving the method performance by increasing the selectivity of the feature extraction (line detection and clustering) stage, since as shown in the tests, using a smarter line selection would be highly beneficial to our approach.

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Appendix A. Amarcord score as a function of the cropping factor

Let *I* be a pristine image with dimension (W, H). After cropping with a cropping factor $\alpha \in [0, 1]$ we obtain the cropped image I_c with dimensions (w, h) such that

$$W = \frac{w}{1 - \alpha} \qquad H = \frac{h}{1 - \alpha} \tag{A.1}$$

Supposing to work with error free data, the principal point is fixed as $\mathbf{p} = (W/2, H/2)$, while the center of the cropped image is $\mathbf{c} = (w/2, h/2)$. Then, the score computed by AMARCORD, normalized by the cropped image diagonal, is

$$S = \frac{D_2(\mathbf{c}, \mathbf{p})}{\sqrt{w^2 + h^2}} = \frac{\sqrt{(w/2 - W/2)^2 + (h/2 - H/2)^2}}{\sqrt{w^2 + h^2}}$$

Using the expressions above for W and H in the score equation, we can express the score as a function of the cropping factor as

$$S(\alpha) = \sqrt{\frac{\left(\frac{w - \frac{w}{(1-\alpha)}}{2}\right)^2 + \left(\frac{h - \frac{h}{(1-\alpha)}}{2}\right)^2}{w^2 + h^2}}$$
$$= \sqrt{\frac{\left(\frac{-\alpha w}{2(1-\alpha)}\right)^2 + \left(\frac{-\alpha h}{2(1-\alpha)}\right)^2}{w^2 + h^2}}$$
$$= \sqrt{\frac{\alpha^2 w^2 + \alpha^2 h^2}{4(1-\alpha)^2(w^2 + h^2)}}$$
$$= \sqrt{\frac{\alpha^2}{4(1-\alpha)^2}}$$

from which we finally get

$$S(\alpha) = \frac{\alpha}{2(1-\alpha)}$$

The cropping score is 0 for pristine images ($\alpha = 0$), and goes to infinity for a cropping factor $\alpha \rightarrow 1$.

Appendix B. Supplementary data

Supplementary material related to this article can be found online at https://doi.org/10.1016/j.image.2019.115629.

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