

# Faster and better: a machine learning approach to corner detection

Edward Rosten, Reid Porter, and Tom Drummond

Edward Rosten and Reid Porter are with Los Alamos National Laboratory, Los Alamos, New Mexico, USA, 87544. Email: edrosten@lanl.gov, rporter@lanl.gov

Tom Drummond is with Cambridge University, Cambridge University Engineering Department, Trumpington Street, Cambridge, UK, CB2 1PZ Email: twd20@cam.ac.uk

## Abstract

The repeatability and efficiency of a corner detector determines how likely it is to be useful in a real-world application. The repeatability is important because the same scene viewed from different positions should yield features which correspond to the same real-world 3D locations [1]. The efficiency is important because this determines whether the detector combined with further processing can operate at frame rate.

Three advances are described in this paper. First, we present a new heuristic for feature detection, and using machine learning we derive a feature detector from this which can fully process live PAL video using *less than 5%* of the available processing time. By comparison, most other detectors cannot even operate at frame rate (Harris detector 115%, SIFT 195%). Second, we generalize the detector, allowing it to be optimized for repeatability, with little loss of efficiency. Third, we carry out a rigorous comparison of corner detectors based on the above repeatability criterion applied to 3D scenes. We show that despite being principally constructed for speed, on these stringent tests, our heuristic detector significantly outperforms existing feature detectors. Finally, the comparison demonstrates that using machine learning produces significant improvements in repeatability, yielding a detector that is both very fast and very high quality.

## Index Terms

Corner detection, feature detection.

## I. INTRODUCTION

Corner detection is used as the first step of many vision tasks such as tracking, localisation, SLAM (simultaneous localisation and mapping), image matching and recognition. This need has driven the development of a large number of corner detectors. However, despite the massive increase in computing power since the inception of corner detectors, it is still true that when processing live video streams at full frame rate, existing feature detectors leave little if any time for further processing.

In the applications described above, corners are typically detected and matched into a database, thus it is important that the same real-world points are detected repeatably from multiple views [1]. The amount of variation in viewpoint under which this condition should hold depends on the application.

## II. PREVIOUS WORK

### A. Corner detectors

Here we review the literature to place our advances in context. In the literature, the terms “point feature”, “feature”, “interest point” and “corner” refer to a small point of interest with variation in two dimensions. Such points often arise as the result of geometric discontinuities, such as the corners of real world objects, but they may also arise from small patches of texture. Most algorithms are capable of detecting both kinds of points of interest, though the algorithms are often designed to detect one type or the other. A number of the detectors described below compute a corner response,  $C$ , and define corners to be large local maxima of  $C$ .

1) *Edge based corner detectors*: An edge (usually a step change in intensity) in an image corresponds to the boundary between two regions. At corners, this boundary changes direction rapidly.

a) *Chained edge based corner detectors*: Many techniques have been developed which involved detecting and chaining edges with a view to analysing the properties of the edge, often taking points of high curvature to be corners. Many early methods used chained curves, and since the curves are highly quantized, the techniques concentrate on methods for effectively and efficiently estimating the curvature. A common approach has been to use a chord for estimating the slope of a curve or a pair of chords to find the angle of the curve at a point.

Early methods computed the smallest angle of the curve over chords spanning different numbers of links. Corners are defined as local minima of angle [2] after local averaging [3]. Alternatively, corners can be defined as isolated discontinuities in the mean slope, which can be computed using a chord spanning a fixed set of links in the chain [4]. Averaging can be used to compute the slope and the length of the curve used to determine if a point is isolated [5]. The angle can be computed using a pair of chords with a central gap, and peaks with certain widths (found by looking for zero crossings of the angle) are defined as corners [6].

Instead of using a fixed set of chord spans, some methods compute a ‘region of support’ which depends on local curve properties. For instance local maxima of chord lengths can be used to define the region of support, within which a corner must have maximal curvature [7]. Corners can be defined as the centre of a region of support with high mean curvature, where the support region is large and symmetric about its centre [8]. The region free from significant

discontinuities around the candidate point can be used with curvature being computed as the slope change across the region [9] or the angle to the region's endpoints [10].

An alternative to using chords of the curves is to apply smoothing to the points on the curve. Corners can be defined as points with a high rate of change of slope [11], or points where the curvature decreases rapidly to the nearest minima and the angle to the neighbouring maxima is small [12].

A fixed smoothing scale is not necessarily appropriate for all curves, so corners can also be detected at high curvature points which have stable positions under a range of smoothing scales [13]. As smoothing is decreased, curvature maxima bifurcate, forming a tree over scale. Branches of a tree which are longer (in scale) than the parent branch are considered as stable corner points [14]. Instead of Gaussian smoothing, extrema of the wavelet transforms of the slope [15] or wavelet transform modulus maximum of the angle [16], [17] over multiple scales can be taken to be corners.

The smoothing scale can be chosen adaptively. The Curvature Scale Space technique [18] uses a scale proportional to the length and defines corners at maxima of curvature where the maxima are significantly larger than the closest minima. Locally adaptive smoothing using anisotropic diffusion [19] or smoothing scaled by the local variance of curvature [20] have also been proposed.

Instead of direct smoothing, edges can be parameterised with cubic splines and corners detected at points of high second derivative where the spline deviates a long way from the control point [21], [22].

A different approach is to extend curves past the endpoints by following saddle minima or ridge maxima in the gradient image until a nearby edge is crossed, thereby finding junctions [23]. Since the chain code number corresponds roughly to slope, approximate curvature can be found using finite differences, and corners can be found by identifying specific patterns [24]. Histograms of the chain code numbers on either side of the candidate point can be compared using normalized cross correlation and corners can be found at small local minima [25]. Also, a measure of the slope can be computed using circularly smoothed histograms of the chain code numbers [26]. Points can be classified as corners using fuzzy rules applied to measures computed from the forward and backward arm and the curve angle [27].

b) *Edgel based corner detectors*: Chained edge techniques rely on the method used to perform segmentation and edge chaining, so many techniques find edge points (edgels) and examine the local edgels or image to find corners.

For instance, each combination of presence or absence of edgels in a  $3 \times 3$  window can be assigned a curvature, and corners found as maxima of curvature in a local window [28]. Corners can be also found by analysing edge properties in the window scanned along the edge [29]. A generalized Hough transform [30] can be used which replaces each edgel with a line segment, and corners can be found where lines intersect, i.e. at large maxima in Hough space [31]. In a manner similar to chaining, a short line segment can be fitted to the edgels, and the corner strength found by the change in gradient direction along the line segment [32]. Edge detectors often fail at junctions, so corners can be defined as points where several edges at different angles end nearby [33]. By finding both edges and their directions, a patch on an edge can be compared to patches on either side in the direction of the contour, to find points with low self-similarity [34].

Rapid changes in the edge direction can be found by measuring the derivative of the gradient direction along an edge and multiplying by the magnitude of the gradient:

$$C_K = \frac{g_{xx}g_y^2 + g_{yy}g_x^2 - 2g_{xy}g_xg_y}{g_x^2g_y^2} \quad (1)$$

where, in general,

$$g_x = \frac{\partial g}{\partial x}, \quad g_{xx} = \frac{\partial^2 g}{\partial x^2}, \quad \text{etc} \dots,$$

and  $g$  is either the image or a bivariate polynomial fitted locally to the image [35].  $C_K$  can also be multiplied by the change in edge direction along the edge [36].

Corner strength can also be computed as rate of change in gradient angle when a bicubic polynomial is fitted to the local image surface [37], [38]:

$$C_Z = -2 \frac{c_x^2 c_y^2 - c_x c_y c_{xy} + c_y^2 c_{x^2}}{(c_x^2 + c_y^2)^{\frac{3}{2}}}, \quad (2)$$

where, for example,  $c_{xy}$  is the coefficient of  $xy$  in the fitted polynomial. If edgels are only detected at the steepest part of an edge, then a score computing total image curvature at the edgels is given by:

$$C_W = \nabla^2 I - S |\nabla I|^2. \quad (3)$$

where  $\nabla I$  is the image gradient [39].

2) *Greylevel derivative based detectors*: The assumption that corners exist along edges is an inadequate model for patches of texture and point like features, and is difficult to use at junctions. Therefore a large number of detectors operate directly on greylevel images without requiring edge detection.

One of the earliest detectors [40] defines corners to be local extrema in the determinant of the Hessian:

$$C_{\text{DET}} = |\mathcal{H}[I]| = I_{xx}I_{yy} - (I_{xy})^2. \quad (4)$$

This is frequently referred to as the DET operator.  $C_{\text{DET}}$  moves along a line as the scale changes. To counteract this, DET extrema can be found two scales and connected by a line. Corners are then taken as maxima of the Laplacian along the line [41].

Instead of DET maxima, corners can also be taken as the gradient maxima on a line connecting two nearby points of high Gaussian curvature of opposite sign where the gradient direction matches the sign change [42]. By considering gradients as elementary currents, the magnitude of the corresponding magnetic vector potential can be computed. The gradient of this is taken normal and orthogonal to the local contour direction, and the corner strength is the multiple of the magnitude of these [43].

a) *Local SSD (Sum of Squared Differences) detectors*: Features can be defined as points with low self-similarity in all directions. The self-similarity of an image patch can be measured by taking the SSD between an image patch and a shifted version of itself [44]. This is the basis for a large class of detectors. Harris and Stephens [45] built on this by computing an approximation to the second derivative of the SSD with respect to the shift. This is both computationally more efficient and can be made isotropic. The result is:

$$\mathbf{H} = \begin{bmatrix} \widehat{I_x^2} & \widehat{I_x I_y} \\ \widehat{I_x I_y} & \widehat{I_y^2} \end{bmatrix}, \quad (5)$$

where  $\widehat{\phantom{x}}$  denotes averaging performed over the area of the image patch. Because of the wording used in [45], it is often mistakenly claimed that  $\mathbf{H}$  is equal to the negative second derivative of the autocorrelation. This is not the case because the SSD is equal to the sum of the autocorrelation and some additional terms [46].

The earlier Förstner [47] algorithm is easily explained in terms of  $\mathbf{H}$ . For a more recently proposed detector [48], it has been shown [49] that under affine motion, it is

better to use the smallest eigenvalue of  $\mathbf{H}$  as the corner strength function. A number of other suggestions [45], [50], [49], [51] have been made for how to compute the corner strength from  $\mathbf{H}$ , and these have been shown to all be equivalent to various matrix norms of  $\mathbf{H}$  [52].  $\mathbf{H}$  can be generalized by generalizing the number of channels and dimensionality of the image [53] and it can also be shown that that [47], [49], [54] are equivalent to specific choices of the measure used in [51].

$\mathbf{H}$  can be explained in terms of the first fundamental form of the image surface [55]. From analysis of the second fundamental form, a new detector is proposed which detects points where the probability of the surface being hyperbolic is high.

Instead of local SSD, general template matching, given a warp, appearance model and point-wise comparison which behaves similarly to the SSD (sum of squared differences) for small differences can be considered [56]. The stability with respect to the match parameters is derived, and the result is a generalization of  $\mathbf{H}$  (where  $\mathbf{H}$  is maximally stable for no appearance model, linear translation and SSD matching). This is used to derive detectors which will give points maximally stable for template matching, given similarity transforms, illumination models and prefiltering.

*b) Laplacian based detectors:* An alternative approach to the problem of finding a scalar value which measures the amount of second derivative is to take the Laplacian of the image. Since second derivatives greatly amplify noise, the noise is reduced by using the smoothed Laplacian, which is computed by convolving the image with the LoG (Laplacian of a Gaussian). Since the LoG kernel is symmetric, one can interpret this as performing matched filtering for features which are the same shape as a LoG. As a result, the variance of the Gaussian determines the size of features of interest. It has been noted [57] that the locations of maxima of the LoG over different scales are particularly stable.

Scale invariant corners can be extracted by convolving the image with a DoG (Difference of Gaussians) kernel at a variety of scales (three per octave) and selecting local maxima in space and scale [58]. DoG is a good approximation for LoG and is much faster to compute, especially as the intermediate results are useful for further processing. To reject edge-like features, the eigenvalues of the Hessian of the image are computed and features are kept if the eigenvalues are sufficiently similar (within a factor of 10). This method can be contrasted with (3), where the Laplacian is compared to the magnitude of the edge response. If two scales per octave

are satisfactory, then a significant speed increase can be achieved by using recursive filters to approximate Gaussian convolution [59].

Harris-Laplace [60] features are detected using a similar approach. An image pyramid is built and features are detected by computing  $C_H$  at each layer of the pyramid. Features are selected if they are a local maximum of  $C_H$  in the image plane and a local maxima of the LoG across scales.

Recently, scale invariance has been extended to consider features which are invariant to affine transformations [57], [61], [62], [63]. However, unlike the 3D scale space, the 6D affine space is too large to search, so all of these detectors start from corners detected in scale space. These in turn rely on 2D features selected in the layers of an image pyramid.

*3) Direct greylevel detectors:* Another major class of corner detectors work by examining a small patch of an image to see if it “looks” like a corner. The detectors described in this paper belong in this section.

*a) Wedge model detectors:* A number of techniques assume that a corner has the general appearance of one or more wedges of a uniform intensity on a background of a different uniform intensity. For instance a corner can be modelled as a single [64] or family [65] of blurred wedges where the parameters are found by fitting a parametric model. The model can include angle, orientation, contrast, bluntness and curvature of a single wedge [66]. In a manner similar to [67], convolution masks can be derived for various wedges which optimize signal to noise ratio and localisation error, under assumption that the image is corrupted by Gaussian noise [68].

It is more straightforward to detect wedges in binary images and to get useful results, local thresholding can be used to binarize the image [69]. If a corner is a bilevel wedge, then a response function based on local Zernike moments can be used to detect corners [70]. A more direct method for finding wedges is to find points where where concentric contiguous arcs of pixels are significantly different from the centre pixel [71]. According to the wedge model, a corner will be the intersection of several edges. An angle-only Hough transform [72] is performed on edgels belonging to lines passing through a candidate point to find their angles and hence detect corners [73]. Similar reasoning can be used to derive a response function based on gradient moments to detect V-, T- and X- shaped corners [74]. The strength of the edgels, wedge angle and dissimilarity of the wedge regions has also been used to find corners [75].



*b) Self dissimilarity:* The tip of a wedge is not self-similar, so this can be generalized by defining corners as points which are not self-similar. The proportion of pixels in a disc around a centre (or *nucleus*) which are similar to the centre is a measure of self similarity. This is the USAN (univalue segment assimilating nucleus). Corners are defined as SUSAN (smallest USAN, i.e. local minima) points which also pass a set of rules to suppress qualitatively bad features. In practice, a weighted sum of the number of pixels inside a disc whose intensity is within some threshold of the centre value is used [76]. COP (Crosses as Oriented Pair) [77] computes dominant directions using local averages USANs of a pair of oriented crosses, and define corners as points with multiple dominant directions.

Self similarity can be measured using a circle instead of a disc [78]. The SSD between the center pixel and the pixels at either end of a diameter line is an oriented measure of self-dissimilarity. If this is small in any orientation then the point is not a corner. This is computationally efficient since the process can be stopped as soon as one small value is encountered. This detector is also used by [79] with the additional step that the difference between the centre pixel and circle pixels is used to estimate the Laplacian, and points are also required to be locally maximal in the Laplacian.

Small regions with a large range in greyvalues can be used as corners. To find these efficiently, the image can be projected on to the  $x$  and  $y$  axes and large peaks found in the second derivatives. Candidate corner locations are the intersections of these maxima projected back in to the image [80]. Paler *et. al.* [81] proposes self similarity can be measured by comparing the centre pixel of a window to the median value of pixels in the window. In practice, several percentile values (as opposed to just the 50<sup>th</sup>) are used.

Self-dissimilar patches will have a high energy content. Composing two orthogonal quadrature pair Gabor filters gives oriented energy. Corners are maxima of total energy (the sum of oriented energy over a number of directions) [82].

A fast radial symmetry transform is developed in [83] to detect points. Points have a high score when the gradient is both radially symmetric, strong, and of a uniform sign along the radius. The detected points have some resemblance DoG features.

*c) Machine learning based detectors:* All the detectors described above define corners using a model or algorithm and apply that algorithm directly to the image. An alternative is to train a classifier on the model and then apply the classifier to the image. For instance, a multilayer

perception can be trained on example corners from some model and applied to the image after some processing [84], [85].

Human perception can be used instead of a model [86]: images are shown to a number of test subjects. Image locations which are consistently fixated on (as measured by an eye tracking system) are taken to be interesting, and a support vector machine is trained to recognize these points.

If a classifier is used, then it can be trained according to how a corner should behave, i.e. that its performance in a system for evaluating detectors should be maximized. Trujillo and Olague [87] state that detected points should have a high repeatability (as defined by [1]), be scattered uniformly across the image and that there should be at least as many points detected as requested. A corner detector function is optimized (using genetic programming) to maximize the score based on these measures.

The FAST- $n$  detector (described in Section III) is related to the wedge-model style of detector evaluated using a circle surrounding the candidate pixel. To optimize the detector for speed, this model is used to train a decision tree classifier and the classifier is applied to the image. The FAST-ER detector (described in Section V) is a generalization which allows the detector to be optimized for repeatability.

### B. Comparison of feature detectors

Considerably less work has been done on comparison and evaluation of feature detectors than on inventing new detectors. The tests fall into three broad categories<sup>1</sup>:

- 1) *Corner detection as object recognition.* Since there is no good definition of exactly what a corner should look like, algorithms can be compared using simplistic test images where the performance is evaluated (in terms of true positives, false positives, etc...) as the image is altered using contrast reduction, warps and added noise. Since a synthetic image is used, corners exist only at known locations, so the existence of false negatives and false positives is well defined. However, the method and results do not generalize to natural images.
- 2) *System performance.* The performance of an application (often tracking) is evaluated as the corner detector is changed. The advantage is that it tests the suitability of detected corners

<sup>1</sup>Tests for the localisation accuracy are not considered here since for most applications the presence or absence of useful corners is the limiting factor

for further processing. However, poor results would be obtained from a detector ill matched to the downstream processing. Furthermore the results do not necessarily generalize well to other systems. To counter this, sometimes part of a system is used, though in this case the results do not necessarily apply to any system.

- 3) *Repeatability*. This tests whether corners are detected from multiple views. It is a low level measure of corner detector quality and provides an upper bound on performance. Since it is independent of downstream processing, the results are widely applicable, but it is possible that the detected features may not be useful. Care must be used in this technique, since the trivial detector which identifies every pixel as a corner achieves 100% repeatability. Furthermore, the repeatability does not provide information about the usefulness of the detected corners for further processing. For instance, the brightest pixels in the image are likely to be repeatable but not especially useful.

In the first category, Rajan and Davidson [88] produce a number of elementary test images with a very small number of corners (1 to 4) to test the performance of detectors as various parameters are varied. The parameters are corner angle, corner arm length, corner adjacency, corner sharpness, contrast and additive noise. The positions of detected corners are tabulated against the actual corner positions as the parameters are varied. Cooper *et. al.* [34], [89] use a synthetic test image consisting of regions of uniform intensity arranged to create L-, T-, Y- and X-shaped corners. The pattern is repeated several times with decreasing contrast. Finally, the image is blurred and Gaussian noise is added. Chen *et. al.* [85] use a related method. A known test pattern is subjected to a number random affine warps and contrast changes. They note that this is naïve, but tractable. They also provide an equivalent to the ROC (Receiver Operating Characteristic) curve. Zhang *et. al.* [90] generate random corners according to their model and plot localization error, false positive rate and false negative rate against the detector and generated corner parameters. Luo *et. al.* [43] use an image of a carefully constructed scene and plot the proportion of true positives as the scale is varied and noise is added for various corner angles.

Mohanna and Mokhtarian [91] evaluate performance using several criteria. Firstly, they define a *consistent* detector as one where the number of detected corners does not vary with various transforms such as addition of noise and affine warping. This is measured by the ‘consistency

of corner numbers’ (CCN):

$$CCN = 100 \times 1.1^{-|n_t - n_o|}, \quad (6)$$

where  $n_t$  is the number of features in the transformed image and  $n_o$  is the number of features in the original image. This test does not determine the quality of the detected corners in any way, so they also propose measuring the accuracy (ACU) as:

$$ACU = 100 \times \frac{\frac{n_a}{n_o} + \frac{n_g}{n_g}}{2}, \quad (7)$$

where  $n_o$  is the number of detected corners,  $n_g$  is the number of so-called ‘ground truth’ corners and  $n_a$  is the number of detected corners which are close to ground truth corners. Since real images are used, there is no good definition of ground truth, so a number of human test subjects (e.g. 10) familiar with corner detection in general, but not the methods under test, label corners in the test images. Corners which 70% of the test subjects agree on are kept as ground truth corners. This method unfortunately relies on subjective decisions.

Remarkably, of the systems above, only [85], [88] and [86] provide ROC curves (or equivalent): otherwise only a single point (without consistency on either axis of the ROC graph) is measured.

In the second category, Trajkovic and Hedley [78] define stability as the number of ‘strong’ matches, matches detected over three frames in their tracking algorithm, divided by the total number of corners. Tissainayagama and Suterb [92] use a similar method: a corner in frame  $n$  is stable if it has been successfully tracked from frame 1 to frame  $n$ . Bae *et. al.* [77] detect optical flow using cross correlation to match corners between frames and compare the number of matched corners in each frame to the number of corners in the first frame.

To get more general results than provided by system performance, the performance can be computed using only one part of a system. For instance, Mikolajczyk and Schmid [93] test a large number of interest point descriptors and a small number of closely related detectors by computing how accurately interest point matching can be performed. Moreels and Perona [94] perform detection and matching experiments across a variety of scene types under a variety of lighting conditions. Their results illustrate the difficulties in generalizing from system performance since the best detector varies with both the choice of descriptor and lighting conditions.

In the third category, Schmid *et. al.* [1] propose that when measuring reliability, the important factor is whether the same real-world features are detected from multiple views. For an image pair, a feature is ‘detected’ if it is extracted in one image and appears in the second. It is

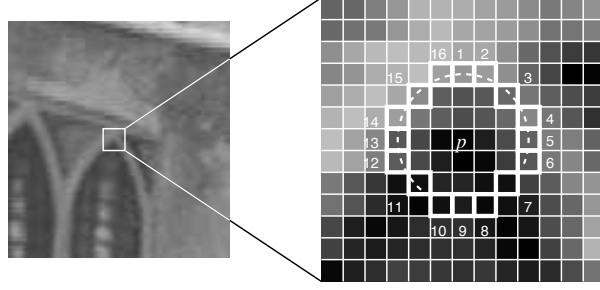


Fig. 1

12 POINT SEGMENT TEST CORNER DETECTION IN AN IMAGE PATCH. THE HIGHLIGHTED SQUARES ARE THE PIXELS USED IN THE CORNER DETECTION. THE PIXEL AT  $p$  IS THE CENTRE OF A CANDIDATE CORNER. THE ARC IS INDICATED BY THE DASHED LINE PASSES THROUGH 12 CONTIGUOUS PIXELS WHICH ARE BRIGHTER THAN  $p$  BY MORE THAN THE THRESHOLD.

‘repeated’ if it is also detected nearby in the second. The repeatability is the ratio of repeated features to detected features. They perform the tests on images of planar scenes so that the relationship between point positions is a homography. Fiducial markers are projected onto the planar scene using an overhead projector to allow accurate computation of the homography. To measure the suitability of interest points for further processing, the information content of descriptors of patches surrounding detected points is also computed.

### III. HIGH-SPEED CORNER DETECTION

#### A. FAST: Features from Accelerated Segment Test

The segment test criterion operates by considering a circle of sixteen pixels around the corner candidate  $p$ . The original detector [95], [96] classifies  $p$  as a corner if there exists a set of  $n$  contiguous pixels in the circle which are all brighter than the intensity of the candidate pixel  $I_p$  plus a threshold  $t$ , or all darker than  $I_p - t$ , as illustrated in Figure 1.  $n$  was originally chosen to be twelve because it admits a high-speed test which can be used to exclude a very large number of non-corners. The high-speed test examines pixels 1 and 9. If both of these are within  $t$  of  $I_p$ , then  $p$  can not be a corner. If  $p$  can still be a corner, pixels 5 and 13 are examined. If  $p$  is a corner then at least three of these must all be brighter than  $I_p + t$  or darker than  $I_p - t$ . If neither of these is the case, then  $p$  cannot be a corner. The full segment test criterion can then

be applied to the remaining candidates by examining all pixels in the circle. This detector in itself exhibits high performance, but there are several weaknesses:

- 1) This high-speed test does not reject as many candidates for  $n < 12$ , since the point can be a corner if only two out of the four pixels are both significantly brighter or both significantly darker than  $p$  (assuming the pixels are adjacent). Additional tests are also required to find if the complete test needs to be performed for a bright ring or a dark ring.
- 2) The efficiency of the detector will depend on the ordering of the questions and the distribution of corner appearances. It is unlikely that this choice of pixels is optimal.
- 3) Multiple features are detected adjacent to one another.

### *B. Improving generality and speed with machine learning*

Here we expand on the work first presented in [97] and present an approach which uses machine learning to address the first two points (the third is addressed in Section III-C). The process operates in two stages. First, to build a corner detector for a given  $n$ , all of the 16 pixel rings are extracted a set of images (preferably from the target application domain). These are labelled using a straightforward implementation of the segment test criterion for  $n$  and a convenient threshold.

For each location on the circle  $x \in \{1 \dots 16\}$ , the pixel at that position relative to  $p$ , denoted by  $p \rightarrow x$ , can have one of three states:

$$S_{p \rightarrow x} = \begin{cases} d, & I_{p \rightarrow x} \leq I_p - t & \text{(darker)} \\ s, & I_p - t < I_{p \rightarrow x} < I_p + t & \text{(similar)} \\ b, & I_p + t \leq I_{p \rightarrow x} & \text{(brighter)} \end{cases} \quad (8)$$

Let  $P$  be the set of all pixels in all training images. Choosing an  $x$  partitions  $P$  into three subsets,  $P_d$ ,  $P_s$  and  $P_b$ , where:

$$P_b = \{p \in P : S_{p \rightarrow x} = b\}, \quad (9)$$

and  $P_d$  and  $P_s$  are defined similarly. In other words, a given choice of  $x$  is used to partition the data in to three sets. The set  $P_d$  contains all points where pixel  $x$  is darker than the center pixel by a threshold  $t$ ,  $P_b$  contains points brighter than the centre pixel by  $t$ , and  $P_s$  contains the remaining points where pixel  $x$  is similar to the centre pixel.

Let  $K_p$  be a boolean variable which is true if  $p$  is a corner and false otherwise. Stage 2 employs the algorithm used in ID3 [98] and begins by selecting the  $x$  which yields the most information about whether the candidate pixel is a corner, measured by the entropy of  $K_p$ .

The total entropy of  $K$  for an arbitrary set of corners,  $Q$ , is:

$$H(Q) = (c + \bar{c}) \log_2(c + \bar{c}) - c \log_2 c - \bar{c} \log_2 \bar{c} \quad (10)$$

$$\text{where } c = |\{i \in Q : K_i \text{ is true}\}| \quad (\text{number of corners})$$

$$\text{and } \bar{c} = |\{i \in Q : K_i \text{ is false}\}| \quad (\text{number of non corners})$$

The choice of  $x$  then yields the information gain ( $H_g$ ):

$$H_g = H(P) - H(P_d) - H(P_s) - H(P_b) \quad (11)$$

Having selected the  $x$  which yields the most information, the process is applied recursively on all three subsets i.e.  $x_b$  is selected to partition  $P_b$  in to  $P_{b,d}$ ,  $P_{b,s}$ ,  $P_{b,b}$ ,  $x_s$  is selected to partition  $P_s$  in to  $P_{s,d}$ ,  $P_{s,s}$ ,  $P_{s,b}$  and so on, where each  $x$  is chosen to yield maximum information about the set it is applied to. The recursion process terminates when the entropy of a subset is zero. This means that all  $p$  in this subset have the same value of  $K_p$ , i.e. they are either all corners or all non-corners. This is guaranteed to occur since  $K$  is an exact function of the data. In summary, this procedure creates a decision tree which can correctly classify all corners seen in the training set and therefore (to a close approximation) correctly embodies the rules of the chosen FAST corner detector.

In some cases, two of the three subtrees may be the same. In this case, the boolean test which separates them is removed. This decision tree is then converted into C code, creating a long string of nested if-else statements which is compiled and used as a corner detector. For highest speed operation, the code is compiled using profile guided optimizations which allow branch prediction and block reordering optimizations.

For further optimization, we force  $x_b$ ,  $x_d$  and  $x_s$  to be equal. In this case, the second pixel tested is always the same. Since this is the case, the test against the first and second pixels can be performed in batch. This allows the first two tests to be performed in parallel for a strip of pixels using the vectorizing instructions present on many high performance microprocessors. Since most points are rejected after two tests, this leads to a significant speed increase.

Note that since the data contains incomplete coverage of all possible corners, the learned detector is not precisely the same as the segment test detector. In the case of the FAST- $n$  detectors, it is straightforward to include an instance of every possible combination of pixels (there are  $3^{16} = 43,046,721$  combinations) with a low weight to ensure that the learned detector exactly computes the segment test criterion.

### C. Non-maximal suppression

Since the segment test does not compute a corner response function, non maximal suppression can not be applied directly to the resulting features. For a given  $n$ , as  $t$  is increased, the number of detected corners will decrease. Since  $n = 9$  produces the best repeatability results (see Section VI), variations in  $n$  will not be considered. The corner strength is therefore defined to be the maximum value of  $t$  for which a point is detected as a corner.

The decision tree classifier can efficiently determine the class of a pixel for a given value of  $t$ . The class of a pixel (for example, 1 for a corner, 0 for a non-corner) is a monotonically decreasing function of  $t$ . Therefore, we can use bisection to efficiently find the point where the function changes from 1 to 0. This point gives us the largest value of  $t$  for which the point is detected as a corner. Since  $t$  is discrete, this is the binary search algorithm.

Alternatively, an iteration scheme can be used. A pixel on the ring ‘passes’ the segment test if it is not within  $t$  of the centre. If enough pixels fail, then the point will not be classified as a corner. The detector is run, and of all the pixels which pass the test, the *amount* by which they pass is found. The threshold is then increased by the smallest of these amounts, and the detector is rerun. This increases the threshold just enough to ensure that a different path is taken through the tree. This process is then iterated until detection fails.

Because the speed depends strongly on the learned tree and the specific processor architecture, neither technique has a definitive speed advantage over the other. Non maximal suppression is performed in a  $3 \times 3$  mask.

## IV. MEASURING DETECTOR REPEATABILITY

For an image pair, a feature is ‘useful’ if it is extracted in one image and can potentially appear in the second (i.e. it is not occluded). It is ‘repeated’ if it is also detected nearby the same real world point in the second. For the purposes of measuring repeatability this allows several features



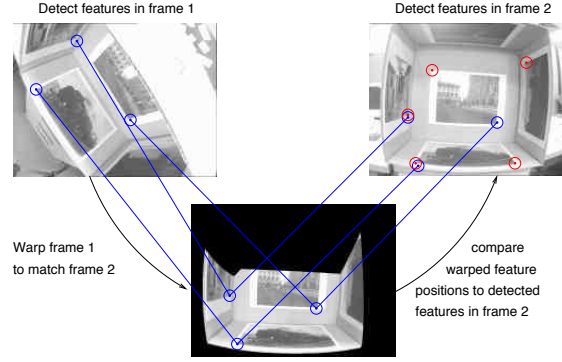


Fig. 2

REPEATABILITY IS TESTED BY CHECKING IF THE SAME REAL-WORLD FEATURES ARE DETECTED IN DIFFERENT VIEWS. A GEOMETRIC MODEL IS USED TO COMPUTE WHERE THE FEATURES REPROJECT TO.

in the first image to match a single feature in the second image. The repeatability,  $R$ , is defined to be

$$R = \frac{N_{\text{repeated}}}{N_{\text{useful}}}, \quad (12)$$

where  $N_{\text{repeated}}$  and  $N_{\text{useful}}$  are summed over all image pairs in an image sequence. This is equivalent to the weighted average of the repeatabilities for each image pair, where the weighting is the number of useful features. In this paper, we generally compute the repeatability for a given number of features per frame, varying between zero and 2000 features (for a  $640 \times 480$  image). This also allows us to compute the area under the repeatability curve,  $A$ , as an aggregate score.

The repeatability measurement requires the location and visibility of every pixel in the first image to be known in the second image. In order to compute this, we use a 3D surface model of the scene to compute if and where where detected features should appear in other views. This is illustrated in Figure 2. This allows the repeatability of the detectors to be analysed on features caused by geometry such as corners of polyhedra, occlusions and junctions. We also allow bas-relief textures to be modelled with a flat plane so that the repeatability can be tested under non-affine warping.

The definition of ‘nearby’ above must allow a small margin of error ( $\epsilon$  pixels) because the alignment, the 3D model and the camera calibration (especially the radial distortion) is not perfect. Furthermore, the detector may find a maximum on a slightly different part of the corner.



Fig. 3

BOX DATASET: PHOTOGRAPHS TAKEN OF A TEST RIG (CONSISTING OF PHOTOGRAPHS PASTED TO THE INSIDE OF A CUBOID) WITH STRONG CHANGES OF PERSPECTIVE, CHANGES IN SCALE AND LARGE AMOUNTS OF RADIAL DISTORTION.

THIS TESTS THE CORNER DETECTORS ON PLANAR TEXTURE.

This becomes more likely as the change in viewpoint and hence change in shape of the corner become large.

Instead of using fiducial markers, the 3D model is aligned to the scene by hand and this is then optimised using a blend of simulated annealing and gradient descent to minimise the SSD (sum of squared differences) between all pairs of frames and reprojections. To compute the SSD between frame  $i$  and reprojected frame  $j$ , the position of all points in frame  $j$  are found in frame  $i$ . The images are then bandpass filtered. High frequencies are removed to reduce noise, while low frequencies are removed to reduce the impact of lighting changes. To improve the speed of the system, the SSD is only computed using 1000 random locations.

The datasets used are shown in Figure 3, Figure 4 and Figure 5. With these datasets, we have tried to capture a wide range of geometric and textural corner types.

## V. FAST-ER: ENHANCED REPEATABILITY

Since the segment test detector can be represented as a ternary decision tree and we have defined repeatability, the detector can be generalized by defining a feature detector to be a ternary decision tree which detects points with high repeatability. The repeatability of such a detector is a non-convex function of the configuration of the tree, so we optimize the tree using simulated annealing. This results in a multi-objective optimization. If every point is detected as a feature, then the repeatability is trivially perfect. Also, if the tree complexity is allowed to grow without bound, then the optimization is quite capable of finding one single feature in each



Fig. 4

MAZE DATASET: PHOTOGRAPHS TAKEN OF A PROP USED IN AN AUGMENTED REALITY APPLICATION. THIS SET CONSISTS OF TEXTURAL FEATURES UNDERGOING PROJECTIVE WARPS AS WELL AS GEOMETRIC FEATURES. THERE ARE ALSO SIGNIFICANT CHANGES OF SCALE.

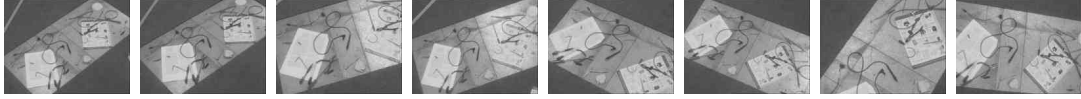


Fig. 5

BAS-RELIEF DATASET: THE MODEL IS A FLAT PLANE, BUT THERE ARE MANY OBJECTS WITH SIGNIFICANT RELIEF. THIS CAUSES THE APPEARANCE OF FEATURES TO CHANGE IN A NON AFFINE WAY FROM DIFFERENT VIEWPOINTS.

image in the training set which happens to be repeated. Neither of these are useful results. To account for this, the cost function for the tree is defined to be:

$$k = \left(1 + \left(\frac{w_r}{r}\right)^2\right) \left(1 + \frac{1}{N} \sum_{i=1}^N \left(\frac{d_i}{w_n}\right)^2\right) \left(1 + \left(\frac{s}{w_s}\right)^2\right), \quad (13)$$

where  $r$  is the repeatability (as defined in (12)),  $d_i$  is the number of detected corners in frame  $i$ ,  $N$  is the number of frames and  $s$  is the size (number of nodes) of the decision tree. The effect of these costs are controlled by  $w_r$ ,  $w_n$ , and  $w_s$ . Note that for efficiency, repeatability is computed at a fixed threshold as opposed to a fixed number of features per frame.

The corner detector should be invariant to rotation, reflection and intensity inversion of the image. To prevent excessive burden on the optimization algorithm, each time the tree is evaluated, it is applied sixteen times: at four rotations,  $90^\circ$  apart, with all combinations of reflection and intensity inversion. The result is the logical OR of the detector applications: a corner is detected if any one of the sixteen applications of the tree classifies the point as a corner.

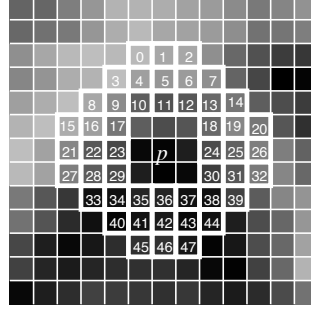


Fig. 6

POSITIONS OF OFFSETS USED IN THE FAST-ER DETECTOR.

Each node of the tree has an offset relative to the centre pixel,  $x$ , with  $x \in \{0 \dots 47\}$  as defined in Figure 6. Therefore,  $x = 0$  refers to the offset  $(-1, 4)$ . Each leaf has a class  $K$ , with 0 for non-corners and 1 for corners. Apart from the root node, each node is either on a  $b$ ,  $d$  or  $s$  branch of its parent, depending on the test outcome which leads to that branch. The tree is constrained so that each leaf on an  $s$  branch of its direct parent has  $K = 0$ . This ensures that the number of corners generally decreases as the threshold is increased.

The simulated annealing optimizer makes random modifications to the tree by first selecting a node at random and then mutating it. If the selected node is:

- a leaf, then with equal probability, either:
  - 1) Replace node with a random subtree of depth 1.
  - 2) Flip classification of node. This choice is not available if the leaf class is constrained.
- a node, then with equal probability, choose any one of:
  - 1) Replace the offset with a random value in  $0 \dots 47$ .
  - 2) Replace the node with a leaf with a random class (subject to the constraint).
  - 3) Remove a randomly selected branch of the node and replace it with a copy of another randomly selected branch of that node. For example, a  $b$  branch may be replaced with a copy of an  $s$  branch.

The randomly grown subtree consists of a single decision node (with a random offset in  $0 \dots 47$ ), and three leaf nodes. With the exception of the constrained leaf, the leaves of this random

subtree have random classes. These modifications to the tree allow growing, mutation, mutation and shrinking of the tree, respectively. The last modification of the tree is motivated by our observations of the FAST-9 detector. In FAST-9, a large number of nodes have the characteristic that two out of the three subtrees are identical. Since FAST-9 exhibits high repeatability, we have included this modification to allow FAST-ER to easily learn a similar structure.

The modifications are accepted according to the Boltzmann acceptance criterion, where the probability  $P$  of accepting a change at iteration  $I$  is:

$$P = e^{\frac{\hat{k}_{I-1} - k_I}{T}} \quad (14)$$

where  $\hat{k}$  is the cost after application of the acceptance criterion and  $T$  is the temperature. The temperature follows an exponential schedule:

$$T = \beta e^{-\alpha \frac{I}{I_{\max}}}, \quad (15)$$

where  $I_{\max}$  is the number of iterations. The algorithm is initialized with a randomly grown tree of depth 1, and the algorithm uses a fixed threshold,  $t$ . Instead of performing a single optimization, the optimizer is rerun a number of times using different random seeds.

Because the detector must be applied to the images every iteration, each candidate tree in all sixteen transformations is compiled to machine code in memory and executed directly. Since it is applied with sixteen transformations, the resulting detector is not especially efficient. So for efficiency, the detector is used to generate training data so that a single tree can be generated using the method described in Section III-B. The resulting tree contains approximately 30,000 non-leaf nodes.

#### A. Parameters and justification

The parameters used for training are given in Table I. The entire optimization which consists of 100 repeats of a 100,000 iteration optimization requires about 200 hours on a Pentium 4 at 3GHz. Finding the optimal set of parameters is essentially a high dimensional optimization problem, with many local optima. Furthermore, each evaluation of the cost function is very expensive. Therefore, the values are in no sense optimal, but they are a set of values which produce good results. Refer to [99] for techniques for choosing parameters of a simulated annealing based optimizer. Recall that the training set consists of only the first three images from the ‘box’ dataset.

Parameter	Value
$w_r$	1
$w_n$	3,500
$w_s$	10,000
$\alpha$	30
$\beta$	100
$t$	35
$I_{\max}$	100,000
Runs	100
$\varepsilon$	5 pixels
Training set	‘box’ set, images 0–2.

TABLE I

PARAMETERS USED TO OPTIMIZE THE TREE.

The weights determine the relative effects of good repeatability, resistance to overfitting and corner density, and therefore will affect the performance of the resulting corner detector. To demonstrate the sensitivity of the detector with respect to  $w_r$ ,  $w_n$  and  $w_s$  a detector was learned for three different values of each,  $w_r \in \{0.5, 1, 2\}$ ,  $w_n \in \{1750, 5300, 7000\}$  and  $w_s \in \{5000, 10000, 20000\}$ , resulting in a total of 27 parameter combinations. The performance of the detectors are evaluated by computing the mean area under the repeatability curve for the ‘box’, ‘maze’ and ‘bas-relief’ datasets. Since in each of the 27 points, 100 runs of the optimization are performed, each of the 27 points produces a distribution of scores. The results of this are shown in Figure 7. The variation in score with respect to the parameters is quite low even though the parameters all vary by a factor of four. Given that, the results for the set of parameters in Table I are very close to the results for the best tested set of parameters. This demonstrates that the choices given in Table I are reasonable.

## VI. RESULTS

In this section, the FAST and FAST-ER detectors are compared against a variety of other detectors both in terms of repeatability and speed. In order to test the detectors further, we have used the ‘Oxford’ dataset [100] in addition to our own. This dataset models the warp between images using a homography, and consists of eight sequences of six images each. It tests detector

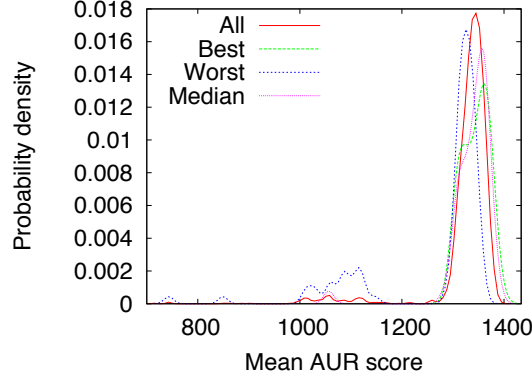


Fig. 7

DISTRIBUTION OF SCORES FOR VARIOUS PARAMETERS OF  $(w_r, w_n, w_s)$ . THE PARAMETERS LEADING TO THE BEST RESULT ARE  $(2.0, 3500, 5000)$  AND THE PARAMETERS FOR THE WORST POINT ARE  $(0.5, 3500, 5000)$ . FOR COMPARISON, THE DISTRIBUTION FOR ALL 27 RUNS AND THE MEDIAN POINT (GIVEN IN TABLE I) ARE GIVEN. THE SCORE GIVEN IS THE MEAN VALUE OF  $A$  COMPUTED OVER THE ‘BOX’, ‘MAZE’ AND ‘BAS-RELIEF’ DATASETS.

repeatability under viewpoint changes (for approximately planar scenes), lighting changes, blur and JPEG compression. Note that the FAST-ER detector is trained on 3 images (6 image pairs), and is tested on a total of 85 images (688 image pairs).

The parameters used in the various detectors are given in Table II. In all cases (except SUSAN, which uses the reference implementation in [101]), non-maximal suppression is performed using a  $3 \times 3$  mask. The number of features was controlled in a manner equivalent to thresholding on the response. For the Harris-Laplace detector, the Harris response was used, and for the SUSAN detector, the ‘distance threshold’ parameter was used. It should be noted that some experimentation was performed on all the detectors to find the best results on our dataset. In the case of FAST-ER, the best detector was selected. The parameters were then used without modification on the ‘Oxford’ dataset. The timing results were obtained with the same parameters used in the repeatability experiment.

#### A. Repeatability

The repeatability is computed as the number of corners per frame is varied. For comparison we also include a scattering of random points as a baseline measure, since in the limit if every

<b>DoG</b>		<b>SUSAN</b>	
Scales per octave	3	Distance threshld	4.0
Initial blur $\sigma$	0.8		
Octaves	4	<b>Harris-Laplace</b>	
		Initial blur $\sigma$	0.8
<b>Harris, Shi-Tomasi</b>		Harris blur	3
Blur $\sigma$	2.5	Octaves	4
		Scales per octave	10
<b>General parameters</b>			
$\varepsilon$	5 pixels		

TABLE II

PARAMETERS USED FOR TESTING CORNER DETECTORS.

Detector	$A$
FAST-ER	1313.6
FAST-9	1304.57
DoG	1275.59
Shi & Tomasi	1219.08
Harris	1195.2
Harris-Laplace	1153.13
FAST-12	1121.53
SUSAN	1116.79
Random	271.73

TABLE III

AREA UNDER REPEATABILITY CURVES FOR 0–2000 CORNERS PER FRAME AVERAGED OVER ALL THE EVALUATION DATASETS (EXCEPT THE ADDITIVE NOISE).

pixel is detected as a corner, then the repeatability is 100%. To test robustness to image noise, increasing amounts of Gaussian noise were added to the bas-relief dataset, in addition to the significant amounts of camera noise already present. Aggregate results taken over all datasets are given in Table III. It can be seen from this that on average, FAST-ER outperforms all the other tested detectors.

More detailed are shown in Figures 8, 10 and 11. As shown in Figure 8 , FAST-9 performs



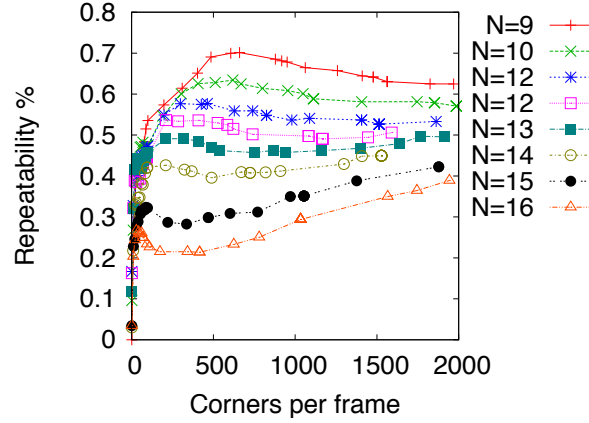


Fig. 8

A COMPARISON OF THE FAST- $n$  DETECTORS ON THE ‘BAS-RELIEF’ SHOWS THAT  $n = 9$  IS THE MOST REPEATABLE. FOR  $n \leq 8$ , THE DETECTOR STARTS TO RESPOND STRONGLY TO EDGES.

best (FAST-8 and below are edge detectors), so only FAST-9 and FAST-12 (the original FAST detector) are given.

The FAST-9 feature detector, despite being designed only for speed, generally outperforms all but FAST-ER on these images. FAST- $n$ , however, is not very robust to the presence of noise. This is to be expected. High speed is achieved by analysing the fewest pixels possible, so the detector’s ability to average out noise is reduced.

The best repeatability results are achieved by FAST-ER. FAST-ER easily outperforms FAST-9 in all but Figures 10A, 11B, C and E. These results are slightly more mixed, but FAST-ER still performs very well for higher corner densities. FAST-ER greatly outperforms FAST-9 on the noise test, (and outperforms all other detectors for  $\sigma < 7$ ). This is because the training parameters bias the detector towards detecting more corners for a given threshold than FAST-9. Consequently, for a given number of features per frame, the threshold is higher, so the effect of noise will be reduced.

As the number of corners per frame is increased, all of the detectors, at some point, suffer from decreasing repeatability. This effect is least pronounced with the FAST-ER detector. Therefore, with FAST-ER, the corner density does not need to be as carefully chosen as with the other

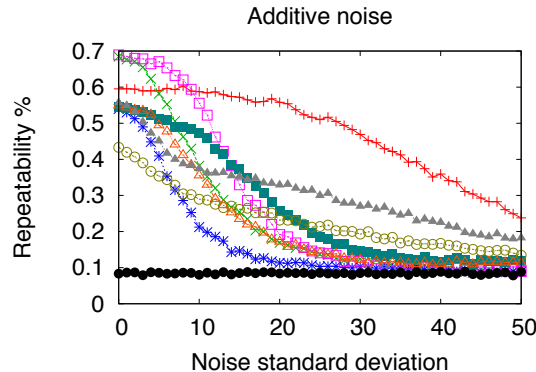


Fig. 9

REPEATABILITY RESULTS FOR THE BAS-RELIEF DATA SET (AT 500 FEATURES PER FRAME) AS THE AMOUNT OF GAUSSIAN NOISE ADDED TO THE IMAGES IS VARIED. SEE FIGURE 10 FOR THE KEY.

detectors. This fall-off is particularly strong in the Harris and Shi-Tomasi detectors. Shi and Tomasi, derive their result for better feature detection on the assumption that the deformation of the features is affine. Their detector performs slightly better over all, and especially in the cases where the deformations are largely affine. For instance, in the bas-relief dataset (Figure 10C), this assumption does not hold, and interestingly, the Harris detector outperforms Shi and Tomasi detector in this case. Both of these detectors tend to outperform all others on repeatability for very low corner densities (less than 100 corners per frame).

The Harris-Laplace is detector was originally evaluated using planar scenes [60], [102]. The results show that Harris-Laplace points outperform both DoG points and Harris points in repeatability. For the box dataset, our results verify that this is correct for up to about 1000 points per frame (typical numbers, probably commonly used); the results are somewhat less convincing in the other datasets, where points undergo non-projective changes.

In the sample implementation of SIFT [103], approximately 1000 points are generated on the images from the test sets. We concur that this is a good choice for the number of features since this appears to be roughly where the repeatability curve for DoG features starts to flatten off.

Smith and Brady [76] claim that the SUSAN corner detector performs well in the presence of noise since it does not compute image derivatives and hence does not amplify noise. We

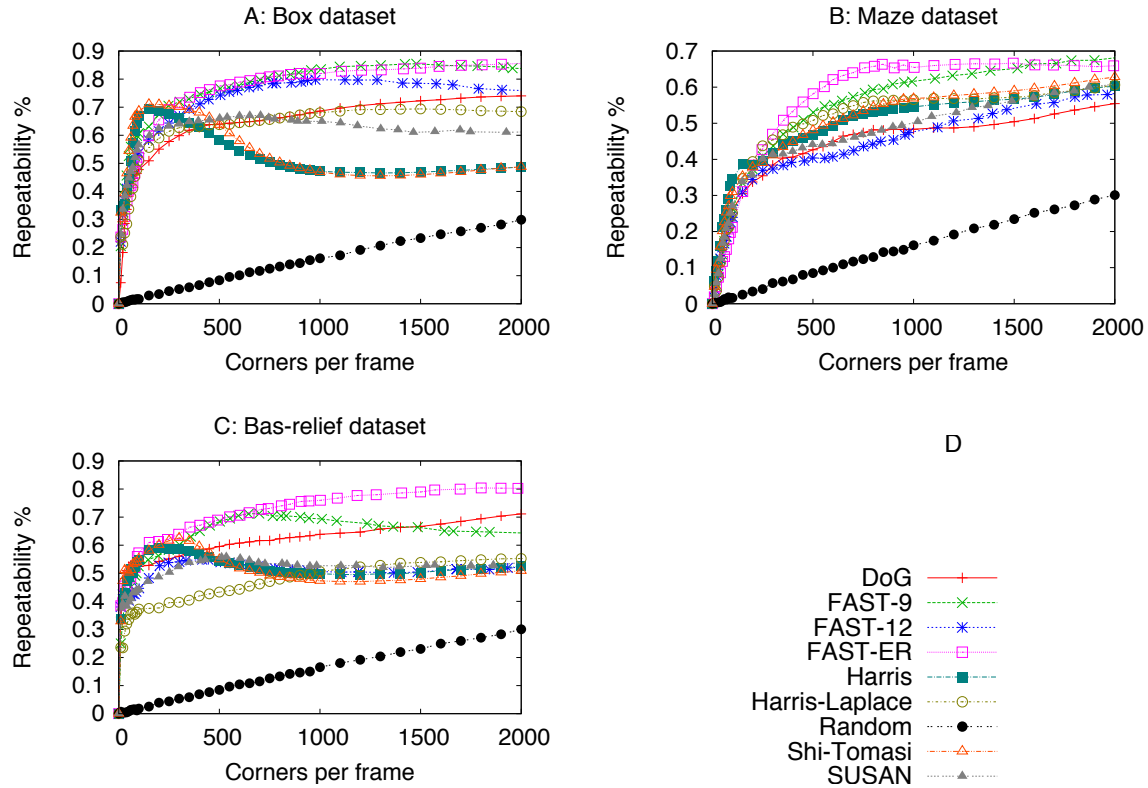


Fig. 10

A, B, C: REPEATABILITY RESULTS FOR THE REPEATABILITY DATASET AS THE NUMBER OF FEATURES PER FRAME IS VARIED. D: KEY FOR THIS FIGURE, FIGURE 11 AND FIGURE 9. FOR FAST AND SUSAN, THE NUMBER OF FEATURES CAN NOT BE CHOSEN ARBITRARILY; THE CLOSEST APPROXIMATION TO 500 FEATURES IN EACH FRAME IS USED.

support this claim. Although the noise results show that the performance drops quite rapidly with increasing noise to start with, it soon levels off and outperforms all but the DoG detector. The DoG detector is remarkably robust to the presence of noise. Convolution is linear, so the computation of DoG is equivalent to convolution with a DoG kernel. Since this kernel is symmetric, the convolution is equivalent to matched filtering for objects with that shape. The robustness is achieved because matched filtering is optimal in the presence of additive Gaussian noise [104].

Detector	Training set		Test set	
	Pixel rate (MPix/s)	%	MPix/s	%
FAST $n = 9$	188	4.90	179	5.15
FAST $n = 12$	158	5.88	154	5.98
Original FAST ( $n = 12$ )	79.0	11.7	82.2	11.2
FAST-ER	75.4	12.2	67.5	13.7
SUSAN	12.3	74.7	13.6	67.9
Harris	8.05	115	7.90	117
Shi-Tomasi	6.50	142	6.50	142
DoG	4.72	195	5.10	179

TABLE IV

TIMING RESULTS FOR A SELECTION OF FEATURE DETECTORS RUN ON FRAMES OF TWO VIDEO SEQUENCES. THE PERCENTAGE OF THE PROCESSING BUDGET FOR  $640 \times 480$  VIDEO IS GIVEN FOR COMPARISON. NOTE THAT SINCE PAL, NTSC, DV AND 30Hz VGA (COMMON FOR WEB-CAMS) VIDEO HAVE APPROXIMATELY THE SAME PIXEL RATE, THE PERCENTAGES ARE WIDELY APPLICABLE. THE FEATURE DENSITY IS EQUIVALENT TO APPROXIMATELY 500 FEATURES PER  $640 \times 480$  FRAME. THE RESULTS SHOWN INCLUDE THE TIME TAKEN FOR NONMAXIMAL SUPPRESSION.

### B. Speed

Timing tests were performed on a 3.0GHz Pentium 4-D which is representative of a modern desktop computer. The timing tests are performed on two datasets: the test set and the training set. The training set consists 101 monochrome fields from a high definition video source with a resolution of  $992 \times 668$  pixels. This video source is used to train the high speed FAST detectors and for profile-guided optimizations for all the detectors. The test set consists of 4968 frames of monochrome  $352 \times 288$  (quarter-PAL) video

The learned FAST-ER, FAST-9 and FAST-12 detectors have been compared to the original FAST-12 detector, to our implementation of the Harris and DoG (the detector used by SIFT) and to the reference implementation of SUSAN [101]. The FAST-9, Harris and DoG detectors use the SSE-2 vectorizing instructions to speed up the processing. The learned FAST-12 does not, since using SSE-2 does not yield a speed increase.

As can be seen in Table IV, FAST in general is much faster than the other tested feature detectors, and the learned FAST is roughly twice as fast as the handwritten version. In addition,

it is also able to generate an efficient detector for FAST-9, which is the most reliable of the FAST- $n$  detectors. Furthermore, it is able to generate a very efficient detector for FAST-ER. Despite the increased complexity of this detector, it is still much faster than all but FAST- $n$ . On modern hardware, FAST and FAST-ER consume only a fraction of the time available during video processing, and on low power hardware, it is the only one of the detectors tested which is capable of video rate processing at all.

## VII. CONCLUSIONS

In this paper, we have presented the FAST family of detectors. Using machine learning we turned the simple and very repeatable segment test heuristic into the FAST-9 detector which has unmatched processing speed. Despite the design for speed, the resulting detector has excellent repeatability. By generalizing the detector and removing preconceived ideas about how a corner should appear, we were able to optimize a detector directly to improve its repeatability, creating the FAST-ER detector. While still being very efficient, FAST-ER has dramatic improvements in repeatability over FAST-9 (especially in noisy images). The result is a detector which is not only computationally efficient, but has better repeatability results and more consistent with variation in corner density than any other tested detector.

These results raise an interesting point about corner detection techniques: too much reliance on intuition can be misleading. Here, rather than concentrating on how the algorithm should do its job, we focus our attention on what performance measure we want to optimize and this yields very good results. The result is a detector which compares favourably to existing detectors.

experiment freely available. The generated FAST- $n$  detectors, the datasets for measuring repeatability, the FAST-ER learning code and the resulting trees are available from <sup>2</sup>

<http://mi.eng.cam.ac.uk/~er258/work/fast.html>

<sup>2</sup>FAST- $n$  detectors are also available in libCVD from: <http://savannah.nongnu.org/projects/libcvd>

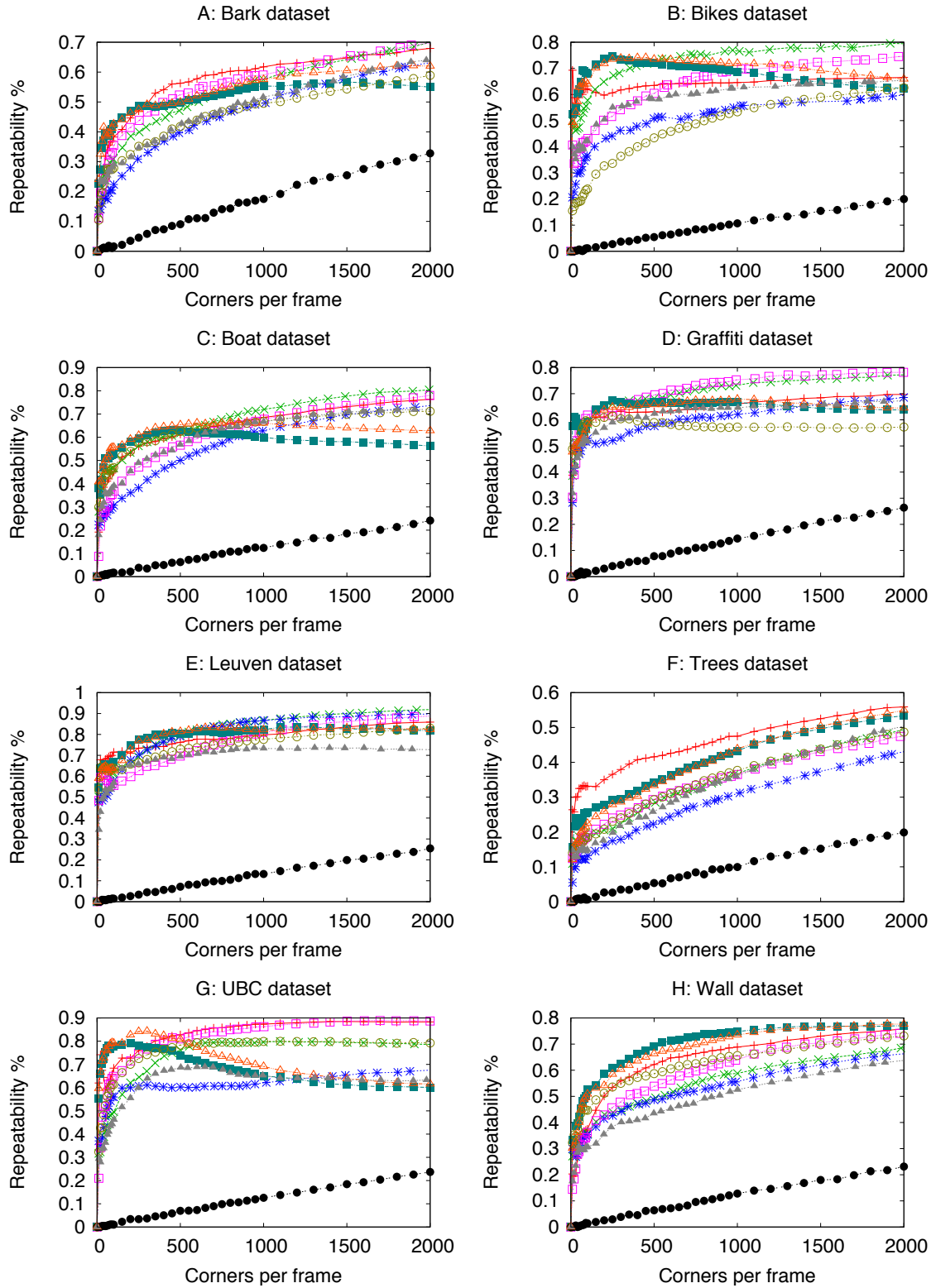


Fig. 11

A–G: REPEATABILITY RESULTS FOR THE ‘OXFORD’ DATASET AS THE NUMBER OF FEATURES PER FRAME IS VARIED. SEE

FIGURE 10 FOR THE KEY.

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