A Fast Operator for Detection and Precise Location of Distinct Points, Corners and Centres of Circular Features

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Summary:

Feature extraction is a basic step for image matching and image analysis. The paper describes a fast operator for the detection and precise location of distinct points, corners and centres of circular image features. Distinct points are needed for feature based image matching or for tracking in image sequences. A special class of these distinct points are corners, which, besides edges, are the basic element for the analysis of polyhedra. Finally centres of circular features cover small targeted points and holes, disks or rings, which play an important rôle in one-dimensional image analysis. The extraction consists of two steps: window selection and feature location. The speed of the non-iterative operator results from parallelism on the arithmetic as well on the process level. Specifically the operator can be split into arithmetic operations on and between images, convolutions, partly with boxfilters, and finally vector and matrix operations. The operator provides a measure for the precision of the location.

0. Introduction

Feature extraction is a basic step for image matching and image analysis. This paper deals with the extraction of point type features. They are essential for quite some tasks in analysing single or multiple images. The detection of corners, blobs, circular features - besides lines and areas - is needed for the analysis of single images, e.g. for the determination of targeted points in aerial images, for the detection of holes during inspection or the analysis of images of polyhedra in industrial applications. The extraction of such features may, on the other hand be the basis for feature based matching algorithms, thus for stereo vision or for the analysis of image sequences. In both cases quite some algorithms have been proposed which rely on the extraction of point like features.

Also the operator presented here has been developed for the use of image matching (PADE RES et. al. 1984, FÖRSTNER 1986). In its original form it was just meant to find distinct points, like the MORAVEC-Operator (1977), which was used e.g. in the feature based matching algorithm by BARNARD and THOMPSON (1981). It, however, turned out to be much more powerful. One reason for this was, that the operator in its original form just selected optimal windows, not points. Taking the centres of the selected windows as feature points is a misinterpretation, which explains the bias of the original operator as well as of MORAVEC's operator. The essential second step is to determine the optimal points within the selected windows. The other reason for the usefulness of the new operator is that it selects optimal windows for
template or least squares matching, for corner detection or for the
extraction of the centres of circularly symmetrical features without
needing to prespecify what type of feature is searched for. The clas-
sification can be done afterwards if necessary.

This paper has two tasks. It wants to discuss the operator for fea-
ture point selection (section 1) and - following the line of the
workshop - discuss the numerical properties with respect to computa-
tional speed in detail (section 2).

1. The Interest Operator

The selection principle of a point selection operator should full-
fill the following requirements (cf. FÖRSTNER 1986):

- Distinctness:
The points should be distinct, i. e. be different from neighbouring
points. E. g. points on edges should not be selected if in feature
based matching the epipolar geometry constraint is not used; also
points in flat areas should not be selected. MORAVEC's and HANNAH's
operators (1974) follows this aim: MORAVEC's operator searches for
points with the largest minimum variance of gray level differences
in 4 directions, while HANNAH's operator searches for points where
the autocorrelation function of the gray level function is steep in all
directions.

- Invariance:
The selection as well as the selected position should be invariant
with respect to the expected geometric and radiometric distortions.
This, besides the distinctness, probably is the most important re-
quirement. The degree of invariance directly influences the preci-
sion and the reliability of the further steps in image analysis.

- Stability:
The selection should be robust with respect to noise.

- Seldomness:
 Whereas distinctness guarantees local separability of points sel-
domness aims at global separability. This is essential in images
with partially repetitive patterns. In order to avoid confusion in
the further steps of the analysis elements of repetitive patterns
should not be selected or at least should get a low weight. Thus
the selection of seldom or interesting points leads to reliable re-
sults, explaining the notion "interest operator".

- Interpretability:
The selection principle should be interpretable in some sense, e.
g. looking for edges, corners, blobs or other simple but labelled
features. This requirement is not essential for matching.

The operator described below fullfills all these criteria to a high
degree. It follows a two step procedure:

1. point detection by searching for optimal windows,
2. point location by determining the optimal point within the
selected windows.

We first describe the location step, as the selection of the optimal
windows is based on the precision of the point location, namely the
expected standard deviation or weight of the points.
1.1 Point location

1.1.1 Mathematical Model

We take into consideration four different tasks which can be written as least squares problems in the form of a Gauss-Markoff-Model for the \( n \) observed values contained in the vector \( x \) and the \( u \) unknowns contained in the vector \( y \):

\[
x + e = A \ y, \quad D(x) = C = \sigma_0^2 \ W^{-1}
\]

with normal equations for the estimates \( y \)

\[
N \ y = h
\]

with

\[
N = A' \ W \ A, \quad h = A' \ W \ y
\]

and the estimate for the variance factor

\[
\sigma_0^2 = e' \ W \ e / r,
\]

derived from the residuals \( e \), where \( r = n - u \) is the redundancy of the system (cf. MIKHAIL/ACKERMANN 1978). The \( n \times u \) design matrix \( A \) is assumed to have full rank. The weight matrix \( W \) is assumed to be known. It may be derived from the variances \( \sigma_i^2 \) in the covariance matrix \( C \) assuming an arbitrary variance factor \( \sigma_0^2 \).

All chosen tasks have in common that the only unknowns are the row \( r_0 \) and the column \( c_0 \) of a point, thus \( y' = (r_0, c_0) \), and that each pixel \((r,c)\) within a small window, say between \( 5 \times 5 \) and \( 16 \times 16 \) pixels, contributes to the solution in the same manner.

a. Least Squares Matching

Let the graylevels \( g_0(r,c) \) within a window be a noisy and shifted copy of a given object \( g(r,c) \). Then for each pixel the nonlinear model reads as

\[
g_0(r,c) = g(r + r_0, c + c_0) + n(r,c)
\]

After linearization at approximate values zero for both unknown shifts, which thus are assumed to be small, one obtains

\[
dg(r,c) - n(r,c) = gr(r,c) \cdot r_0 + ge(r,c) \cdot c_0
\]

The variance of the graylevels \( g_0 \) is identical to that of the noise \( n \). As the noise variance can be assumed to be constant within an image for our purposes, a reasonable value for \( \sigma_0 \) is the standard deviation of the noise \( \sigma_n \) in the image. Thus the weight is

\[
w_{dg}(r,c) = 1
\]

for all pixels, yielding \( W = I \).

b. Intersection of Edge Elements, Corners

Let the edge element (edgel) at each pixel be defined as a straight line passing through the centre of the pixel with an orientation de-
rived from the gradient \( \nabla g'(r,c) = (g_r(r,c), g_c(r,c)) \), using any appropriate operator for determining the partial derivatives of \( g \) (cf. Fig. 1). A corner \( C(r_0,c_0) \) can then be estimated from the intersection of all edges. The straight line can be represented by \( r \cos \phi + c \sin \phi - l = 0 \), where \( l \) is the distance of the origin from the line and \( \phi \) is the angle of this direction. Note that \( \nabla g' = |\nabla g| \cdot (\cos \phi, \sin \phi) \). The linear model for the intersection point then can be written as

\[
l(r,c) + e_l(r,c) = \cos \phi(r,c) \cdot r_0 + \sin \phi(r,c) \cdot c_0 \quad (7a)
\]

The weight of the edgel intuitively is proportional to the absolute gradient square

\[
\omega_l(r,c) = |\nabla g|^2. \quad (7b)
\]

This can be proven by again assuming the variance of the graylevel noise to be \( \sigma_n^2 \), thus constant, and observing that \( |\nabla g| = |dg/dl| \) thus \( \sigma_l = \sigma_n / |\nabla g| \).

c. Weighted centre of gravity

Let each pixel in a window contribute to the centre of gravity of that window by using the gradient as weight. We immediately obtain the linear model

\[
\begin{align*}
    r + e_r &= r_0 \\
    c + e_c &= c_0
\end{align*} \quad (8a)
\]

The weight of each coordinate, \( r \) and \( c \), depends on the direction of the local gradient \( \nabla g(r,c) \). By rotating the vector \((|\nabla g|,0)\) into \( \nabla g(r,c) \), using the rotation matrix \( R_\phi \) one obtains the weight matrix for the pixel \((r,c)\)

\[
W_{rc}(r,c) = |\nabla g|^2 \begin{bmatrix}
    \cos^2 \phi & \cos \phi \cdot \sin \phi \\
    \cos \phi \cdot \sin \phi & \sin^2 \phi
\end{bmatrix} = \nabla g \cdot \nabla g' = \begin{bmatrix}
    g_r^2(r,c) & g_r(r,c) \cdot g_c(r,c) \\
    g_r(r,c) \cdot g_c(r,c) & g_c^2(r,c)
\end{bmatrix} \quad (8b)
\]

If e.g. the edgel is horizontal, then \( \phi = 0 \) and only the row coordinate contributes to the centre of gravity.

Remark:
The derivation of the singular weight matrix uses the propagation of weight matrices. The covariance matrix of \( y = A x \) is \( C_{yy} = A C_{xx} A' \) if \( x \) has covariance matrix \( C_{xx} \). Thus we can use \( W_{yy} = (A')^{-1} W_{xx} A^{-1} \), if an inverse of \( A \) exists. The gradient \( \nabla g \) results from rotation of \( e = (|\nabla g|,0) \) by

\[
R_\phi = \begin{bmatrix}
    \cos \phi & -\sin \phi \\
    \sin \phi & \cos \phi
\end{bmatrix}
\]
Thus $\nabla g = R\theta \cdot (|\nabla g|,0)$. If now the component of $e$ in $r$-direction has weight $|\nabla g|^2$ and the component in column direction has weight zero then

$$
W_{ee} = \begin{bmatrix}
|\nabla g|^2 & 0 \\
0 & 0
\end{bmatrix}
$$

With $A = R\theta$ this finally leads to $W_{ee} = (R\theta')^{-1} W_{ee} (R\theta)^{-1}$ in eq. (8b) (PADERES et. al. 1984).

d. Intersection of Slope Elements, Centre of Circular Features

In contrast to the intersection of edgel elements we also can intersect the local slope elements (slopes). In case of circular symmetrically features within the window we then obtain an estimate for the centre of that feature, e.g. the centre of a ring or of a disk. The slope can again be defined as the straight line through the centre of the pixel with an orientation $90^\circ$ different to $\theta$. Analogously to (7a,b) we thus obtain the linear model for the centre $(r_0,c_0)$

$$
l(r,c) + w_l(r,c) = -\sin \theta(r,c) \cdot r_0 + \cos \theta(r,c) \cdot c_0 \quad (9a)
$$

$$
w_l(r,c) = |\nabla g|^2. \quad (9b)
$$

1.1.2 Normal Equations

The reason, why these 4 tasks are chosen, will become evident if we investigate the corresponding normal equation systems:

a: least squares matching

$$
\begin{bmatrix}
\Sigma g_r^2 & \Sigma g_r g_c \\
\Sigma g_r g_c & \Sigma g_c^2
\end{bmatrix}
\begin{bmatrix}
r_0 \\
c_0
\end{bmatrix}
= \begin{bmatrix}
\Sigma g_r dg \\
\Sigma g_c dg
\end{bmatrix} \quad (6c)
$$

b and c: corner and weighted centre of gravity

$$
\begin{bmatrix}
\Sigma g_r^2 & \Sigma g_r g_c \\
\Sigma g_r g_c & \Sigma g_c^2
\end{bmatrix}
\begin{bmatrix}
r_0 \\
c_0
\end{bmatrix}
= \begin{bmatrix}
\Sigma g_r^2 r + \Sigma g_r g_c c \\
\Sigma g_r g_c r + \Sigma g_c^2 c
\end{bmatrix} \quad (7c, 8c)
$$

d: centre of circular features

$$
\begin{bmatrix}
\Sigma g_c^2 & -\Sigma g_r g_c \\
-\Sigma g_r g_c & \Sigma g_r^2
\end{bmatrix}
\begin{bmatrix}
r_0 \\
c_0
\end{bmatrix}
= \begin{bmatrix}
\Sigma g_c^2 r - \Sigma g_r g_c c \\
-\Sigma g_r g_c r + \Sigma g_r^2 c
\end{bmatrix} \quad (9c)
$$

The sums have to be taken over all pixels within the window.
Discussion:

1. The normal equation matrices for the first three tasks are identical. Moreover, the eigenvalues of all four normal equation matrices are identical. As the selection of the optimal windows is based on the properties of the normal equation matrices, the selection is optimal for all four tasks at the same time. One does not need any a priori knowledge for the window selection.

2. The normal equation of b. and c. are identical. Thus the weighted centre of gravity is identical to the intersection of the edgel. Both interpretations have their advantage. The intersection point is geometrically intuitive. The formulation as weighted centre of gravity is more simple, as the design matrix A consists only of 2 x 2 unit matrices.

3. The determination of the intersection of edgels is invariant to rotations of a corner of a polyhedron in space around the corner. Moreover, the estimation of the intersection points does not need any a priori knowledge on the number of rays.

4. Similarly, the determination of the centre of a circular symmetrically feature need no prespecification of the number of rings.

5. The intersection of edgels can also be interpreted as linear regression in Hough space. Each edgel at \((r, c)\) corresponds to a point \((\tan \left(\Phi (r, c)\right), \frac{1}{\cos \Phi (r, c)}\) in Hough space. The edgels of one edge form a cluster in Hough space. If several edges intersect the corresponding clusters ly on a straight line. The model used here is to take the slope \(\tan \Phi\) of the edgel fixed and the intercept \(a = \frac{1}{\cos \Phi}\) as observed value (cf. Fig. 1), with a standard deviation \(\sigma_a = \sigma_1 / \cos \Phi = 1/|\text{gr}|\). Then the linear model for the fitting line in Hough space can be written as

\[
a(r, c) + e_a(r, c) = r_0 + \tan \Phi(r, c) \cdot c_0
\]

with weights

\[
w_a(r, c) = \text{gr}^2(r, c)
\]

which leads to the same normal equation system as eq. (7a, b).

6. The intersection of slopels can also be formulated as a weighted centre of gravity, but with a different weight matrix. Let \(\text{tg}\) be the tangent vector orthogonal to \(\text{vg}\), thus \(\text{tg} \cdot \text{vg} = 0\), and \(|\text{tg}| = |\text{vg}|\). Then the linear model (8a) with the weight matrix

\[
W_{rc}(r, c) = \text{tg} \cdot \text{tg}' = \begin{bmatrix}
g_c^2(r, c) & -gr(r, c) \cdot g_c(r, c) \\
-gr(r, c) \cdot g_c(r, c) & gr^2(r, c)
\end{bmatrix}
\]

leads to the normal equation system (9c). This again can be used to simplify derivations.
The estimated precision of the point \((r_0, c_0)\) can be derived from

\[
D \begin{bmatrix} r_0 \\ c_0 \end{bmatrix} = \sigma_n^2 \cdot N^{-1} \tag{10}
\]

where \(\sigma_n^2\) can be calculated from (4) using the relation

\[
e' W e = l' W l - y' h \tag{11}
\]

with \(y' = (r_0, c_0)\) and \(h\) being the right hand sides of the normal equation system. E. g. for the weighted centre of gravity one obtains

\[
e' W e = \Sigma gr^2 r^2 + 2 \Sigma gr gc r c + \Sigma gc^2 c^2 - y' h \tag{8d}
\]

If the observations are assumed to be Gaussian then the estimated point also is Gaussian with covariance matrix (10). The distribution can be represented by the error or confidence ellipse. This gives means for interpreting the precision based on the normal equation matrix \(N\).

Fig. 2 shows the result of the estimation process applied to various artificial windows. The edgels or the slopels are shown together with the selected point and its 99% confidence ellipse.

We will now use (10) for discussing the properties of the precision of the estimated point, based on the assumption that we deal with only one of the different tasks. As we can assume the noise variance to be constant in the image, the decisive information is contained in the normal equation matrix. It can be described by three parameters:

1. The size of the error ellipse

Using the eigenvalues \(\mu_1\) and \(\mu_2\) of \(N\), with \(\mu_1 > \mu_2\), the semiaxis of the error ellipse are \(\sigma_n / \sqrt{\mu_1}\) and \(\sigma_n / \sqrt{\mu_2}\). The weight of the point can be defined as

\[
w = 1/\text{tr} N^{-1} = \text{tr} N / \text{det} N \tag{12}
\]

with the determinant \(\text{det} N\). Thus the weight of a point easily can be derived and predicted from the elements of the normal equation matrix \(N\), without inversion.

2. The direction of the major axis of the error ellipse

The direction of the error ellipse can be derived from

\[
\tan 2\Phi = 2 N_{12} / (N_{11} - N_{22}) \tag{13}
\]

Thus if the window lies on an edge, \(\Phi\) is the direction of the edge, or if the texture within the window has a predominant direction this direction can be determined from (13).

3. The form of the error ellipse

There are at least two ways to measure the roundness of the error ellipse.

a. The ratio of the two eigenvalues. This ratio is independent of whether one uses the eigenvalues of \(N\) or of \(N^{-1}\). Thus the ratio
can be interpreted as the signal to noise ratio at an edge, one
eigenvalue describing the variance of the gradient in edge di-
rection the other the variance along the edge:
\[
\text{SNR}^2 = \mu_1 / \mu_2 \quad (\geq 1)
\] (14)

The advantage of this measure is the ability to test the round-
ness using a Fisher-Test. The disadvantage of this measure is
the necessity to calculate the eigenvalues of \( N \).

b. The roundness of the ellipse can directly be measured by the
value
\[
q = 1 - [(\mu_1 - \mu_2)/((\mu_1 + \mu_2))^2
= tr^2 N / (4 \det N)
= 1 - [(\text{SNR}^2 - 1)/\text{SNR}^2 + 1)]^2
\] (15)

The roundness measure \( q \) lies in the range between 0 and 1. If \( q = 1 \) the error ellipse is a circle, as the eigenvalues are identi-
cal and SNR = 1. If \( q = 0 \), then one of the eigenvalues is 0, SNR
\( = \infty \) and the window lies on an ideal edge! \( q \) can be determined
from the elements of \( N \) without solving for the eigenvalues or
inversion. Inversion of (14) yields \( \text{SNR}^2 = (1 + \sqrt{1-q})/(1 - \sqrt{1-q}) \).

The roundness measure can be used to describe the likelihood of a
point to be an edge or a texture to have a predominant direction.
We will use it to avoid selected points to lie on edges.

1.1.3 Colour Images

An extension of the tasks for colour images is easily possible.
We only mention it here for the sake of completeness.

Instead of the scalar valued function \( g(r,c) \) we have a vector val-
ed function \( g(r,c) = [g_1(r,c), g_2(r,c), \ldots, g_k(r,c)] \). The gradient
then is the matrix of partial derivatives
\[
\nabla g = \begin{bmatrix}
  g_1^r & g_2^r & \ldots & g_k^r \\
  g_1^c & g_2^c & \ldots & g_k^c
\end{bmatrix}
\] (16)

Each channel 1, \( \ldots \), \( k \) contributes to the solution according to its
noise level and its gradient content. Let the \( k \times k \) matrix \( C_{nn} \) be the
covariance matrix of the noise in the \( k \) channels then for determining
the weighted centre of gravity one has to use the weight matrix
\[
W = \nabla g (C_{nn})^{-1} \nabla g'
\] (17)

This is a direct generalization of (8b).

In case \( g \) has two channels which are independent and have noise va-
riances \( \sigma_1^2 \) and \( \sigma_2^2 \) one obtains
\[ W = \begin{bmatrix} g_{1r}^2 / \sigma_1^2 + g_{2r}^2 / \sigma_2^2 & g_{1r} \cdot g_{1c} / \sigma_1^2 + g_{2r} \cdot g_{2c} / \sigma_2^2 \\ g_{1c}^2 / \sigma_1^2 + g_{2c}^2 / \sigma_2^2 \end{bmatrix} \]

\[ = W_1 / \sigma_1^2 + W_2 / \sigma_2^2 \]  

(18)

Thus the channel with the large noise variance contributes less. If \( \sigma_1 = \sigma_2 \) and one channel does not contribute, the loss in weight is a factor \( \% \). If intensity and chroma are two channels, changes in colour do definitely contribute to point location, especially if intensity changes are small.

In case both channels have the same gradients and the same noise variance, but the noise components have a correlation of \( r \) then

\[ W = W_0 \cdot 2 / (1 + r) \]  

(20)

where \( W_0 \) is the weight matrix from (8b). Thus only if the channels are not correlated too much one obtains an increase in precision, as to be expected.

We are now prepared to discuss the selection of optimal windows based on the accuracy measures for the point location.

1.2 Selecting Optimal Windows

The interest operator has to find points which are optimal in some specified way. The basic requirement is the distinctness of the selected points. Thus the selected points should be easily distinguishable locally. The following two requirements are based on the expected precision of point transfer, corner detection or determining the weighted centre of gravity. As shown in the previous section the semiaxis of the error ellipse one would obtain from one of the four tasks are identical. Therefore without specifying the task in concern we require:

C1: The error ellipse should be close to a circle.
C2: The error ellipse should be small.

Measures of both requirements should, in a simple way, be derivable from the gray level function of the image, as they have to be determined for all pixels, i.e., all possible positions of small windows within the images. The measures \( q \) (eq.(14)) and \( w \) (eq.(12)) for the roundness and the size of the error ellipse fulfill this requirement as they can be derived from the three elements of the normal equation matrices of the local windows. This will be discussed in detail in section 2.

The selection of the optimal windows can therefore be accomplished in the following steps (cf. Fig. 3):

1. Determination the elements of \( N \).

This essentially needs three convolutions, namely of the three derived images \( g_r^2(r,c) \), \( g_c^2(r,c) \) and \( g_r(r,c) \cdot g_c(r,c) \) with a box filter.
A free parameter in this step is the window size of the convolution. For feature based matching windows of 5 x 5 or 7 x 7 pixels in all cases lead to satisfying results.

Remark:
Instead of a box filter, for the derived images \( g^{2}(r,c) \), \( g^{2}(r,c) \) and \( g(r,c) \cdot g(r,c) \), also a triangle filter, a Gaussian or an approximation for a Gaussian may be used. These filters have the advantage of giving a unique, at least stable maxima in step 4 (non-maximum suppression) in the presence of step edges. Then an additional parameter, namely the width of the Gaussian has to be specified.

2. Determination of \( q(r,c) \) and of \( w(r,c) \) using eq. (12) and (14) for all possible \((r,c)\).

3. Determination of the interest value, being a preliminary weight for each window position:

\[
w^{*}(r,c) = \begin{cases} 
  w(r,c) & \text{if } q(r,c) > q_{\text{lim}} \\
  0 & \text{else} 
\end{cases} 
\tag{19}
\]

The lower bound \( q_{\text{lim}} \) for the roundness is a free parameter in this thresholding step. Experiments suggest that values \( q_{\text{lim}} \) between 0.5 and 0.75 work quite well. These values correspond to ratios 2 and \( \sqrt{3} \) of the semiaxes of the error ellipse.

The threshold \( w_{\text{lim}} \) is to suppress windows containing only flat areas. This threshold should at least be made dependent on the global image content. Experiences were made in relating it to the average \( w_{\text{mean}} \) of the weights of all window positions in the image by \( w_{\text{lim}} = f \cdot w_{\text{mean}} \), with \( f \) in the range between 0.5 and 1.5. The disadvantage of this threshold is that it in a non predictable manner depends on the edge content, the sharpness of the edges and the noise level in the image.

A better solution is to relate the threshold to the average weight of the flat areas only. As in normal imagery the flat areas cover significantly more than 50% of the image a reliable estimate for the average weight is the median \( w_{\text{med}} \) of the weights taken over the whole image. The number of comparisons needed for determining the median is approximately two times the number of all possible window positions. A reasonable threshold then is \( w_{\text{lim}} = c \cdot w_{\text{med}} \), \( c \) being a kind of critical value. Good experiences were made with \( c = 5 \).

4. Suppression of all local non-maxima by setting the function \( w^{*}(r,c) \) to 0 at local non-maxima.

Here the size of the neighbourhood has to be specified within the function has to be a relative maximum. The smallest possible window size of 3 x 3 will yield selected windows whose centres are separated by at least one pixel. A stronger separation of the selected windows can be achieved by using larger windows for the non-maximum suppression.

The algorithmic solution for this step is discussed in section 2.

5. Finally, all windows for which \( w^{*}(r,c) \) is not 0 are extracted.
Remark:
There is a direct relation of this type of window selection to the corner finder of Dreschler (1981) and Nagel/Enkelmann (1983). Maximizing $g_r^2 + g_c^2$ is the essential part of what neglecting the convolution, i.e. the regularization and the normalization with the determinant at the moment. It corresponds to solving

$$
\begin{bmatrix}
g_r & g_c \\
g_r & g_c
\end{bmatrix}
\begin{bmatrix}
g_r \\
g_c
\end{bmatrix}
= H \cdot v_g = 0
$$

which for $g_r^2 + g_c^2 > 0$ leads to the requirement $\det|H| = 0$. Rotating the coordinate system this can be written as

$$
\begin{bmatrix}
g_{uu} & 0 \\
0 & 0
\end{bmatrix}
\begin{bmatrix}
0 \\
g_v
\end{bmatrix}
= 0
$$

showing that the second derivative $g_{vv}$ in the $v$-direction is zero, indicating an inflection point in the direction of steepest descent, while having maximum curvature across. These conditions are identical to those given by Dreschler and Nagel. For a maximum of $g_r^2 + g_c^2$ also the product $g_{vv} \cdot g_v$ has to be negative.

There are however, two main differences between the two approaches:

1. Our derivation does not model the gray level function explicitly and therefore can handle all types of corners, whereas Dreschler/Nagel's approach is restricted to intersections of two edges.
2. The precise determination of the corner point, though requiring a second step in both procedures, in our case can be based on larger windows. This on one hand suggests that our estimation procedure is unbiased, on the other hand it is much less noise sensitive.

Fig. 4 shows a blow up of all 32 selected windows with the located points and their 99% error ellipses. The comparison of the two figures in Fig. 5 demonstrates, that the points lie much better at the corners of the toy parts than the centers of the windows. Observe, that also fictitious corners between the edge of a toy and the horizontal background edge have been found. At the right side of the background edge two selected windows overlap and yield the same point.

2. Implementation of the Interestoperator

Three examples are given how the described algorithm is or could be implemented on computers of different type, namely the implementation on a serial computer, a SKY WARRIOR (a vector processing device) and a pipeline processor. Only the selection of optimal windows within a gray value image is taken into consideration. The main aim of this section is to analyse the algorithm with respect to its parallelism.

According to HOCKNEY and JESSHOPE (1982) four levels of parallelism can be distinguished:
1) Job level
   (i) between jobs
   (ii) between phases of a job

2) Program level
   (i) between parts of a program
   (ii) within DO-Loops

3) Instruction level
   (i) between phases of instruction execution

4) Arithmetic and Bit level
   (i) between elements of a vector operation
   (ii) within arithmetic logic circuits

We are not concerned here with level 1 as the interest operator only is a small routine. On the other hand levels 3 and 4 usually are not reachable from a program. Thus our interest is focussed on level 2) the program level, which can be influenced to a great extent by the design of the program code.

In a program there might be parts of code that are quite independent of each other and could be executed in parallel on different processors. If the interest operator is the first step of a feature based matching algorithm it can be applied to each image in parallel, totally independent from the others (program level i). Also the convolution on different derived images can be performed in parallel. On the other hand arithmetic parts of the interest operator as for example convolutions or gradient computations could be done in parallel (program level ii). A special case are DO-Loops which can be replaced by vector operations and be executed much more effectively by especially developed machine instructions (see 2.2, SKY WARRIOR).

2.1 Implementation on a serial computer

The implementation on a serial computer can be done in several ways. One possibility is described by the flowchart in Fig. 6. It consists of the operating steps with type of operation and result. The required number of operations per pixel for each computation step are shown on the right hand side of the flowchart. It already reveals the basic possibilities to increase speed: parallelism of operations on different images (horizontally) and parallelism within the images (arithmetic, convolutions).

If realized on a serial computer the flow goes from left to right and from top to bottom:

Starting from the matrix G(n*n), which represents the original gray value image, four arrays of the same dimension (n*n) are required to compute the selected windows.

In contrast to chapter 1 the gradients are not computed in column and row direction, but the Roberts gradient (d/du,d/dv) is applied on G which gives the gradient images Gu and Gv. The results are unchanged by this modification, but by a factor 2 less operations are required. Nevertheless the operation scheme is exactly the same as described in chapter 1.2.
The squared gradient images $G_u G_u$ and $G_v G_v$ and the mixed product $G_u G_v$ are derived from $G_u$ and $G_v$ by elementwise matrix multiplication.

The elements of the normal equation matrix $N$ are computed by 2-dimensional convolution on $G_u G_u$, $G_v G_v$ and $G_u G_v$ with a box filter. As the 2-D box filter can be separated into two 1-D box filters, the convolutions are done in column and row direction. The 1-D convolution with the box filter is done recursively which means only two additions per pixel. Thus the convolution time is independent from the size of the box filter. This feature of the convolution can also be used on a parallel processor (cf. below).

Further multiplications and an addition are needed to compute the trace ($trN$) and the determinant ($detN$) to derive the roundness ($q$) and the weight ($w$). Actually $q/4$ is computed.

By comparing $q/4$ and $w$ to the thresholds $q_{lim}/4$ and $w_{lim}$ and combining the result with the weights, the interest values ($w^*$) are determined.

In $w^*$ non-maxima are suppressed locally. The solution is done in two steps. In a 3*3 window the values of the neighbouring pixels are compared to the centre pixel value in spiral manner (cf. Fig. 7a). If a value is larger than the centre value, the comparison stops, the centre value is set to zero and the window is moved to the next centre pixel. In a second step the same procedure starts again for the remaining relative maxima with a window size of 5*5 or larger (cf. Fig. 7b), thus avoiding clustering of relative maxima. The dividing up into two steps reduces computation time for the relative maxima in a large window.

As a result we obtain a list of selected windows with their row and column coordinates and their weight.

**Remarks:**

- The total sum of operations per pixel refers to relative maxima determination with 3*3 window and describes the worst case. In general the CPU time for the selection of optimal windows is approximately proportional to the number of pixels:

  \[ CPU \text{ time} \approx n^2 \]

- All arrays can be of type INTEGER. This requires a normalization of the vectors during the operation sequence and adaption to the Integer value range to minimize the influence of rounding errors.

- The convolution time is independent of the size of the box filter when applying recursive computation. Thus only few additions more are required for applying the box filter several times to reach triangle or Gaussian filters. The needed time is tolerable compared to the total time for the interest operator.

A benchmark test was run to compare the performance of the window selection on several sequential computers. The algorithm was applied to a 70*70 pixel image. The algorithm was run in the core memory without intermediate disc read or write operations. The test results are as follows:
Commodore AT 6.7 seconds
Harris H100 9.4 seconds
SUN 3/75 2.1 seconds
HP1000-A900 * 4.2 seconds

* this time is derived from 40*40 pixel image computation
due to the limited core memory.

These times can be related to the time required for the feature
based matching algorithm (FÖRSTNER 1986) with the selection of optimal
windows as it’s first step. The interest operator (without computation
of optimal points) applied on two images needs about 85 % of the total
time, indicating the need for speeding up this operation.

2.2 Implementation on the SKY WARRIOR

The SKY-WARRIOR is an array processing device that performs 32-bit
and 64-bit floating-point operations with a throughput of up to 15
megaflops. It is a low cost processor which can be attached to host
computers via Q-Bus or VME-Bus. It has an overlapped/pipelined archi-
tecture. This hardware technique provides for parallelism of arithme-
tic and I/O operations. The WARRIOR has the ability to simultaneously
perform several operations, i.e. arithmetic processing of the current
data set, output of the previous data set, and input of the next data
set. According to the classification of HOCKNEY and JESSHOPE this is
parallelism on the instruction level using a pipeline. At the same
time the host microcomputer can be executing additional tasks. The
Arithmetic Logical Unit (ALU) consists of two 32-bit floating-point
pipeline adders and one floating-point pipeline multiplier. In addi-
tion a 16-bit multiplier and bit slice processors are used to perform
logical, integer and 64-bit floating-point operations.

The software consists of the Vector Subroutine Library, which is
coded in the host language and operates on the host’s operating
system. All routines are FORTRAN callable referring to the following
form:

CALL func (<scalar>,<v1(i),inc1>,<v2(i),inc2>,<v3(i),inc3>,#elem,
          <type>,<prec>)

with:
  func : function
  scalar: variable,constant
  v1(i) : indicates the starting array element
  inc1 : increment, or next element to be processed in the
         array
  #elem : number of elements to be processed
  type : type of data (e.g. REAL, COMPLEX)
  prec : precision of data (e.g. INTEGER, DOUBLE PRECISION)

The interest operator can be installed on the WARRIOR by vectori-
sing the operations taking advantage of the vector processing capabi-
lities of the hardware. The same flowchart as in chapter 2.1 is the
basis for the computation of the selected optimal windows. The re-
quired 4 matrices, stored as vectors are of precision type REAL. Thus
problems of normalization and adaption to the range as they occur with
INTEGER array computation do not exist.

The following Vector Routines are used for the interest operator:
VADD  Vector Addition
VSUB  Vector Subtraction
VMUL  Vector Multiplication
VDIV  Vector Division
VSQR  Vector Element Squared
VMOV  Move Routine (i.e. copy routine)
VCMP  Vector Comparison. Compare elements of two vectors and form a third integer result vector.
VMAXG Maximum Value Index Vector. Find the maximum value in a vector. An integer vector is formed containing the indices of all occurrences.
VSUM  Sum Routine
VSET  Set Vector To Scalar
VSADD  Scalar-Vector Addition
VSMUL  Scalar-Vector Multiplication
VSCMP  Scalar-Vector Comparison
VI2SP  Integer*2 To Real*4
VWAIT  WARRIOR-Host Synchronization

Several operations can be applied to the whole vector array at once. Others have to be divided into column and row direction and some operations can be vectorized only to a certain extent. The following three examples describe the different cases:

Example 1: Computation of Roberts gradient

This operation is applied to the original gray value image G(n*n). G_u and G_v are defined by (cf. Fig. 8):

\[ G_u(i) = G(i+n) - G(i+1) \quad \text{and} \quad G_v(i) = G(i) - G(i+n+1) \]

The indices refer to the vector type storage of the n x n matrix. The routine VSUB is used to determine G_u and G_v. The vector G_u can be computed by one call only as follows:

\[
\text{CALL VSUB ( G(1+n) ,1, G(2) ,1, G_u(1) ,1, n*(n-1)-1 , \ldots \ldots )}
\]

Out of vector G two subvectors are extracted with starting address (1+n) and (2). The subtraction of both subvectors is performed for n*(n-1)-1 vector elements. The result is sequentially stored in vector G_u with starting address (1). The call for computing G_v has this form:

\[
\text{CALL VSUB ( G(1) ,1, G(n+2) ,1, G_v(1) ,1, n*(n-1)-1 , \ldots \ldots )}
\]

Most operations in the flowchart (e.g. additions, multiplications, comparisons etc.) can be processed according to this example by a single routine call.

Example 2: Recursive vector convolution with boxfilter

The two dimensional boxfilter is performed by two 1-dimensional convolutions in row and column direction. Those operations can also be performed recursively by the SKY WARRIOR, working on whole columns for the row convolution and vice versa.

The following example shows a 4*4 boxfilter and its separation:

\[
\frac{1}{16} \begin{bmatrix}
1 & 1 & 1 & 1 \\
1 & 1 & 1 & 1 \\
1 & 1 & 1 & 1 \\
1 & 1 & 1 & 1 \\
\end{bmatrix} = \frac{1}{4} \begin{bmatrix}
1 \\
1 \\
1 \\
1 \\
\end{bmatrix} \times \frac{1}{4} \begin{bmatrix}
1 & 1 & 1 & 1 \\
\end{bmatrix}
\]

The steps for the row convolution with a kernel of 4, necessary for the gradients in a selected window size of 5 x 5, are the following:

a) **Initialisation**

In the initial step the first four columns are summed up element by element (horizontally), the sum being stored in column 3 for each row of 4 values (cf. Fig. 9a). The routine used is VADD.

b) **Recursion (Loop)**

The recursion starts with addition of the corresponding elements of column 5 to column 3 (vector routine VADD). From the resulting vector the corresponding elements of column 1 are subtracted (vector routine VSUB) and the result is stored in column 4 (cf. Fig. 9b). Then the loop starts again by shifting to storing column 5 (cf. Fig. 9c).

By performing the convolution of rows in the described way whole columns can be treated by one single call. The convolution of columns is done in the same way, working on the convolved array resulting from the first 1-dimensional convolution as described above.

**Example 3: Non maxima suppression**

The non maxima supression can also be vectorized. One possibility of implementation is described. If a 3 x 3 window is specified there are 9 subvectors extracted from the interest value vector w*, by defining 9 different starting array elements, representing w* itself and w* shifted to the 8 neighbouring positions.

8 vector to vector comparisons (vector routine VCMP) are necessary. Each comparison results in an Integer vector where for each element the logical decision, whether the value is greater than the corresponding one or not, is stored. This is done by setting the element to 1 or 0. The 8 Integer vectors are sequentially summed up using VADD. Then a routine is applied to the resulting decision vector to find the maxima (with value 8 in the described example) and list all occurrences (vector routine VMAXG). This directly provides the coordinates of the centres of the optimal windows.

By looking for a lower value (e.g. 7) in the decision vector instead of the maximum, blobs (i.e. high's) can be extracted. This can be done by applying similar vector routines. This operation leads to the approach of ZIMMERMANN and KORIES (1984,1986).

This implementation using the vector operations might need more time compared to serial computing, at least for larger windows indicating the limitation of this type of implementation.

The benchmarktest for a SKY WARRIOR is in preparation.

### 2.3 Implementation on a pipeline processor

Processed on a pipeline processor the interest operator could provide for results with a delay of a few video lines. One possible way of implementation, which is not realized, is described in a flowchart (cf. Fig. 10).

The convolutions and the non-maxima suppression require the same structure of delay and arithmetic operations. Only the ALU has to perform different operations.
For an example with 5x5 convolution and 5x5 non maxima suppression a delay of 11 video lines can be expected thus showing attractive real-time performance.

3. Conclusions

The paper presented the theoretical basis and the implementation of an operator for automatically selecting point type features in digital images. The operator consists of two steps namely window selection and feature location. The selection is optimal for finding distinct points for matching, for detecting corners of polyhedra and for finding circular symmetrically features as circles or discs without needing to prespecify the type of selected feature. The selection can be evaluated by the standard deviation of the estimated position. The operator allows a fast implementation on special computers of different type. The implementation on an array processor and on a pipeline processor were discussed.

The paper did not discuss the seldomness measure, as this essentially requires a matrix inversion, which in a straight forward manner can be parallelized. On the other hand the classification of the selected features has not been adressed. This topic needs further investigations.

References:
Fig. 1  Edge element (edgel) at position \((r,c)\) for determining the intersection point \((r_0,c_0)\)

Fig. 5  Centres of selected windows (a.)
Located Points (b.)
Fig. 2  Result of point selector based on different selected windows
Simulated data
  edge-elements for intersection-, corner-points (x)
slope elements for centers of circles and discs (o)
99%-confidence ellipse estimated from fit of gray levels to model  (cf. FÜRSTNER 1986)
Fig. 3  Steps of window selection
Fig. 4  Blowup of selected windows and located points
99 % confidence ellipses
tr² N | det N
-------- [ / ]

[ * ] --------- q/4

[ MEAN ]

[ >Wlim ]------< [ >qlim ]------<
[ 0 ] 1 [ 0 ] 1

[ * ]

[ 0 ] [ 1 ]

W^*

[ Rel. Maxima ]

List of selected windows

Total sum (with rel. maxima 3x3)

23 ADD
9 MUL
1 DIV
11 CMP

with:

ADD Addition/Subtraction
MUL Multiplication
DIV Division
CMP Comparison

W_z Convolution Columns
W_r Convolution Rows
Fig. 6 - Flowchart Interest Operator - Selection of optimal windows -

Array

G

\[
\begin{bmatrix}
\frac{\partial}{\partial u} \\
\frac{\partial}{\partial v}
\end{bmatrix}
\]

\[G_u \quad G_v\]

\[\begin{bmatrix}
**2 \\
* \\
**2
\end{bmatrix}\]

\[G_u G_u \quad G_u G_v \quad G_v G_v\]

\[W_c \quad W_c \quad W_c\]

\[\Sigma_c G_u G_u \quad \Sigma_c G_u G_v \quad \Sigma_c G_v G_v\]

\[W_r \quad W_r \quad W_r\]

\[\Sigma_r C G_u G_u \quad \Sigma_r C G_u G_v \quad \Sigma_r C G_v G_v\]

\[\Sigma^2 G_u G_v \quad \Sigma G_u G_v \Sigma G_v G_v\]

\[\text{tr } N \quad (-)\]

\[\begin{bmatrix}
**2 \\
+
\end{bmatrix}\]

Operations per pixel

2 ADD

3 MUL

6 ADD

6 ADD

1 MUL

1 MUL

1 ADD
Fig. 7  Non-maximum suppression in spiral manner
3 x 3 window (a.)
5 x 5 window (b.)

Fig. 8  Roberts gradient in 5 x 5 window

Fig. 9  Recursive Convolution in row direction
Initialization (a.)
1. step in loop (b.)
2. step in loop (c.)
Fig. 10 **PIPELINE FOR INTEREST OPERATOR**

Structure of

\[
\begin{align*}
& [C_m] \\
& [M_k] \\
\end{align*}
\]

\[
\begin{align*}
D_{n+1} & \quad D_1 & \quad D_n \\
\quad & \quad + & \quad - \\
G_u & \quad + & \quad G_v \\
\quad & \quad **2 & \quad * & \quad **2 \\
[C_m] & \quad [C_m] & \quad [C_m] \\
\quad & \quad + & \quad - \\
trN & \quad detN & \quad / \\
\quad & \quad \emptyset & \quad W \\
\quad & \quad / & \quad \emptyset \\
\quad & q/4 & \quad \emptyset \\
\quad & \quad \emptyset & \quad q_{lim} > \quad W_{lim} \\
\quad & \quad > \quad > \quad 0/1 \quad 0/1 \\
\quad & \quad \emptyset & \quad \emptyset \\
\quad & \quad * & \quad * \\
\quad & \quad W^* & \quad W^* \\
\quad & \quad [M_k] & \quad [M_k] \\
\end{align*}
\]

Relative Maxima

Delay: \(1 + k + m\) (video lines)

with:

\(\emptyset\) no operation

\(D_#\) delay of \# elements

ALU Arithmetic Logical Unit

C Convolution

M_k Non Maximum Suppression