

Filtering — Edges — Corners

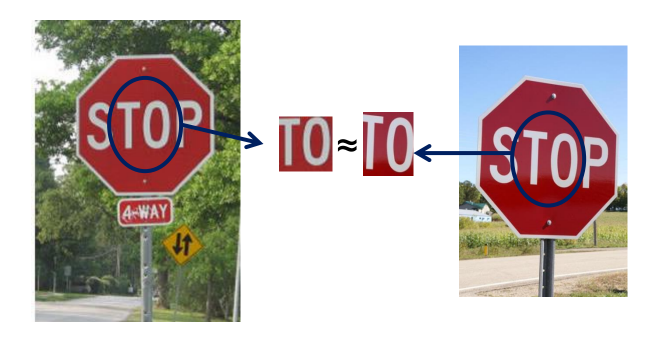
Feature points

Also called interest points, key points, etc. Often described as 'local' features.

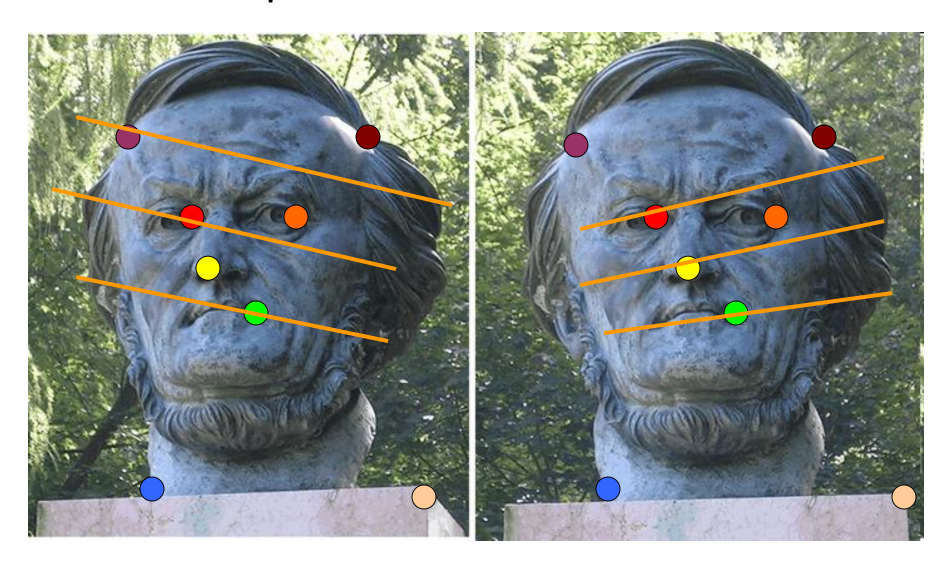
Szeliski 4.1

Correspondence across views

 Correspondence: matching points, patches, edges, or regions across images.



Example: estimate "fundamental matrix" that corresponds two views



Example: structure from motion



Fundamental to Applications

Feature points are used for:

- Image alignment
- 3D reconstruction
- Motion tracking (robots, drones, AR)
- Indexing and database retrieval
- Object recognition

— ...



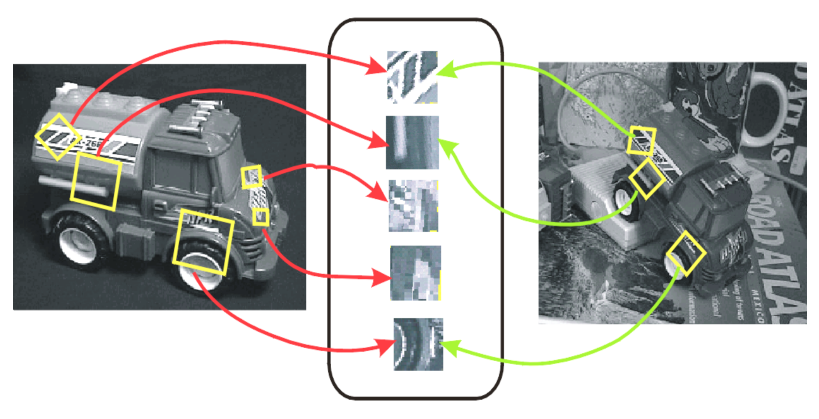




Example: Invariant Local Features

Detect points that are *repeatable* and *distinctive*.

- I.E., invariant to image transformations:
- appearance variation (brightness, illumination)
- geometric variation (translation, rotation, scale).



Keypoint Descriptors

Example application

- Panorama stitching
 - We have two images how do we combine them?





Local features: main components

1) Detection:

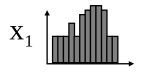
Find a set of distinctive key points.





2) Description:

Extract feature descriptor around each interest point as vector.

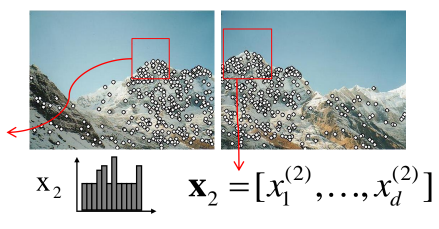


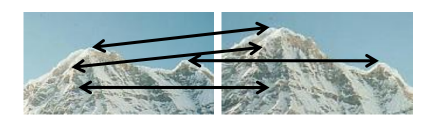
$$\mathbf{x}_1 = [x_1^{(1)}, \dots, x_d^{(1)}] \leftarrow$$

3) Matching:

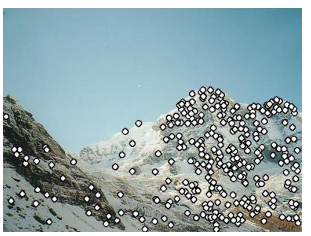
Compute distance between feature vectors to find correspondence.

$$d(\mathbf{x}_1, \mathbf{x}_2) < T$$





Characteristics of good features



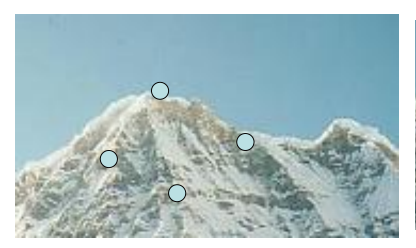


Repeatability

- The same feature can be found in several images despite geometric and photometric transformations
- Saliency
 - Each feature is distinctive
- Compactness and efficiency
 - Many fewer features than image pixels
- Locality
 - A feature occupies a relatively small area of the image; robust to clutter and occlusion

Goal: interest operator repeatability

 We want to detect (at least some of) the same points in both images.



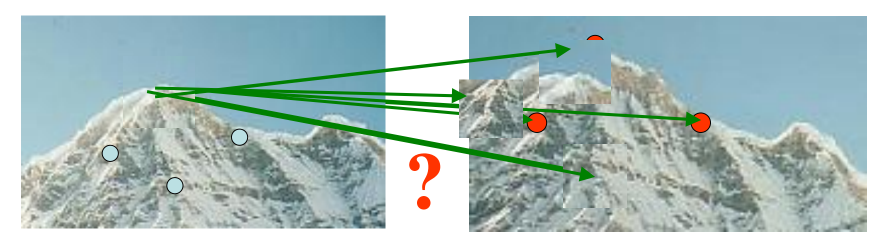


With these points, there's no chance to find true matches!

 Yet we have to be able to run the detection procedure independently per image.

Goal: descriptor distinctiveness

 We want to be able to reliably determine which point goes with which.

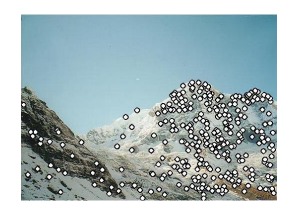


 Must provide some invariance to geometric and photometric differences between the two views.

Local features: main components

1) Detection:

Find a set of distinctive key points.



2) Description:

Extract feature descriptor around each interest point as vector.

3) Matching:

Compute distance between feature vectors to find correspondence.

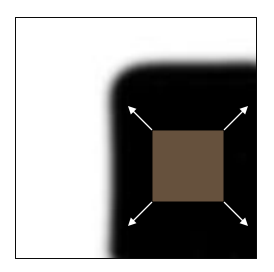
Detection: Basic Idea

- We do not know which other image locations the feature will end up being matched against.
- But we can compute how stable a location is in appearance with respect to small variations in position *u*.

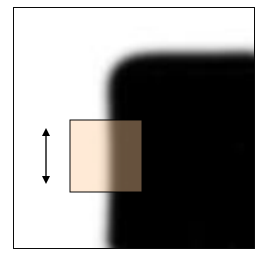
 Compare image patch against local neighbors.

Corner Detection: Basic Idea

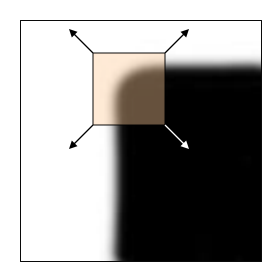
- We might recognize the point by looking through a small window.
- We want a window shift in *any direction* to give *a large change* in intensity.



"Flat" region: no change in all directions

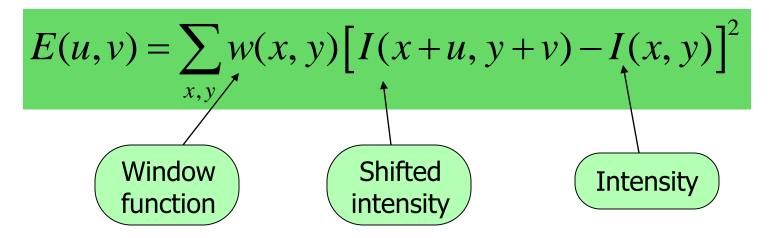


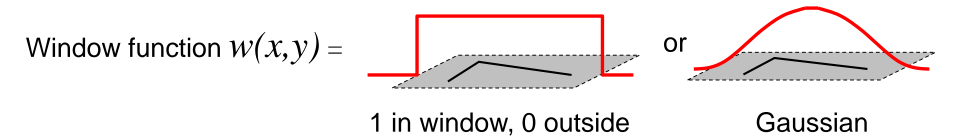
"Edge": no change along the edge direction



"Corner":
significant
change in all
directions

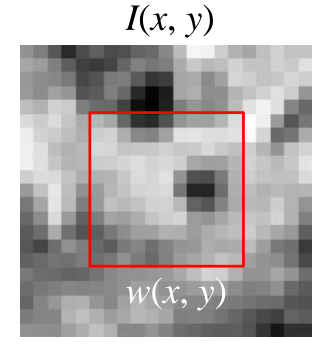
Change in appearance of window w(x,y) for shift [u,v]:

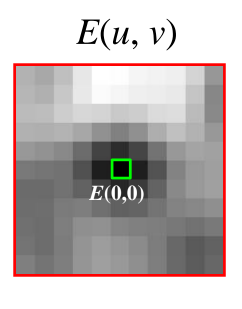




Change in appearance of window w(x,y) for shift [u,v]:

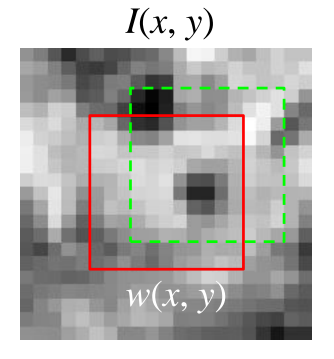
$$E(u,v) = \sum_{x,y} w(x,y) [I(x+u,y+v) - I(x,y)]^{2}$$

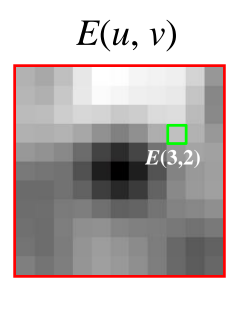




Change in appearance of window w(x,y) for shift [u,v]:

$$E(u,v) = \sum_{x,y} w(x,y) [I(x+u,y+v) - I(x,y)]^{2}$$





$$E(u,v) = \sum_{x,y} w(x,y) [I(x+u,y+v) - I(x,y)]^{2}$$

Think-Pair-Share:

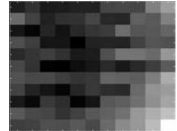
Correspond the three red crosses to (b,c,d).



E(u,v)

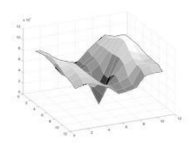


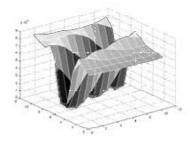


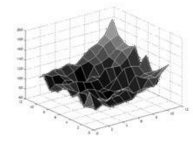


E(u,v)

As a surface







Change in appearance of window w(x,y) for shift [u,v]:

$$E(u,v) = \sum_{x,y} w(x,y) [I(x+u,y+v) - I(x,y)]^{2}$$

We want to discover how E behaves for small shifts

But this is very slow to compute naively. O(window_width² * shift_range² * image_width²)

O($11^2 * 11^2 * 600^2$) = 5.2 billion of these 14.6 thousand per pixel in your image

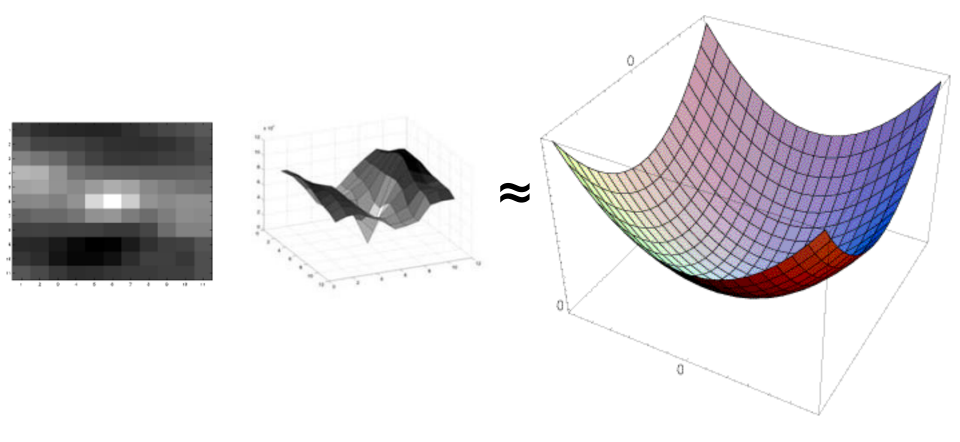
Change in appearance of window w(x,y) for shift [u,v]:

$$E(u,v) = \sum_{x,y} w(x,y) [I(x+u,y+v) - I(x,y)]^{2}$$

We want to discover how E behaves for small shifts

But we know the response in *E* that we are looking for – strong peak.

Can we just approximate E(u,v) locally by a quadratic surface?

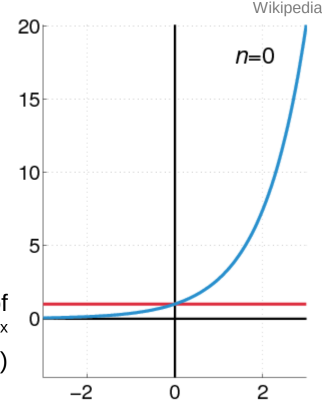


Recall: Taylor series expansion

A function f can be represented by an infinite series of its derivatives at a single point a:

$$f(a) + rac{f'(a)}{1!}(x-a) + rac{f''(a)}{2!}(x-a)^2 + rac{f'''(a)}{3!}(x-a)^3 + \cdots$$

As we care about window centered, we set a = 0 (MacLaurin series)



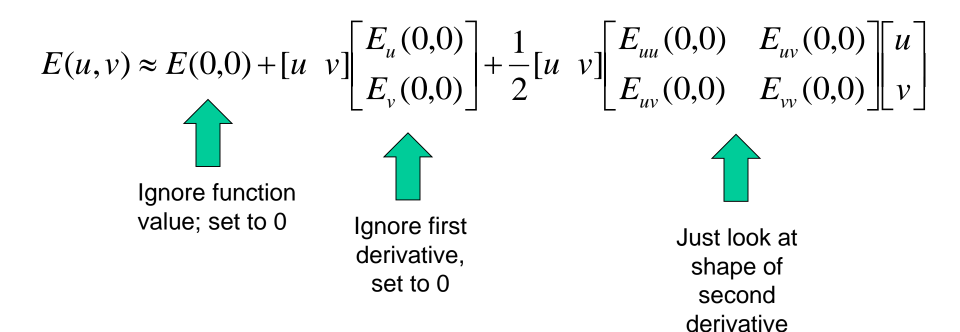
Approximation of $f(x) = e^x$ centered at f(0)

Local quadratic approximation of E(u,v) in the neighborhood of (0,0) is given by the second-order Taylor expansion:

$$E(u,v) \approx E(0,0) + \begin{bmatrix} u & v \end{bmatrix} \begin{bmatrix} E_u(0,0) \\ E_v(0,0) \end{bmatrix} + \frac{1}{2} \begin{bmatrix} u & v \end{bmatrix} \begin{bmatrix} E_{uu}(0,0) & E_{uv}(0,0) \\ E_{uv}(0,0) & E_{vv}(0,0) \end{bmatrix} \begin{bmatrix} u \\ v \end{bmatrix}$$

Notation: partial derivative

Local quadratic approximation of E(u,v) in the neighborhood of (0,0) is given by the second-order Taylor expansion:



Corner Detection: Mathematics

The quadratic approximation simplifies to

$$E(u,v) \approx [u \ v] \begin{bmatrix} E_{uu}(0,0) & E_{uv}(0,0) \\ E_{uv}(0,0) & E_{vv}(0,0) \end{bmatrix} \begin{bmatrix} u \\ v \end{bmatrix} \qquad E(u,v) \approx [u \ v] M \begin{bmatrix} u \\ v \end{bmatrix}$$

where *M* is a second moment matrix computed from image derivatives:

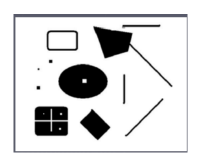
$$M = \sum_{x,y} w(x,y) \begin{bmatrix} I_x^2 & I_x I_y \\ I_x I_y & I_y^2 \end{bmatrix}$$

$$M = \begin{bmatrix} \sum_{I_x I_x}^{I_x I_x} & \sum_{I_x I_y}^{I_x I_y} \\ \sum_{I_x I_y}^{I_x I_y} & \sum_{I_y I_y} \end{bmatrix} = \sum_{I_x I_y} \begin{bmatrix} I_x \\ I_y \end{bmatrix} [I_x I_y] = \sum_{I_x I_y}^{I_x I_y} \nabla_{I_x I_y}^{I_x I_y}$$

Corners as distinctive interest points

$$M = \sum w(x, y) \begin{bmatrix} I_x I_x & I_x I_y \\ I_x I_y & I_y I_y \end{bmatrix}$$

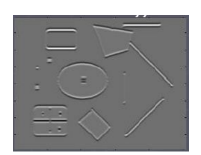
2 x 2 matrix of image derivatives (averaged in neighborhood of a point)



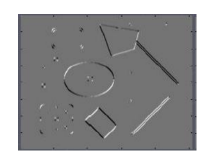




$$I_x \Leftrightarrow \frac{\partial I}{\partial x}$$



$$I_{y} \Leftrightarrow \frac{\partial I}{\partial y}$$



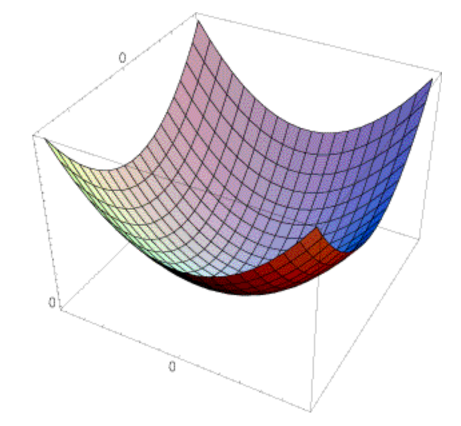
$$I_x I_y \Leftrightarrow \frac{\partial I}{\partial x} \frac{\partial I}{\partial y}$$

Interpreting the second moment matrix

The surface E(u,v) is locally approximated by a quadratic form. Let's try to understand its shape.

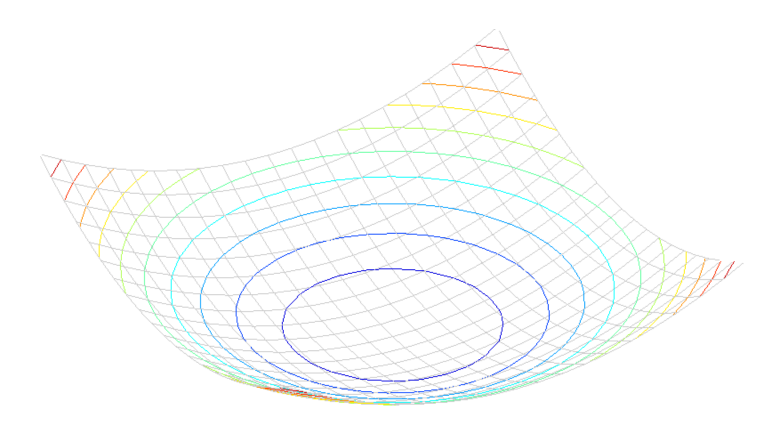
$$E(u,v) \approx [u \ v] \ M \begin{bmatrix} u \\ v \end{bmatrix}$$

$$M = \sum_{x,y} w(x,y) \begin{bmatrix} I_x^2 & I_x I_y \\ I_x I_y & I_y^2 \end{bmatrix}$$

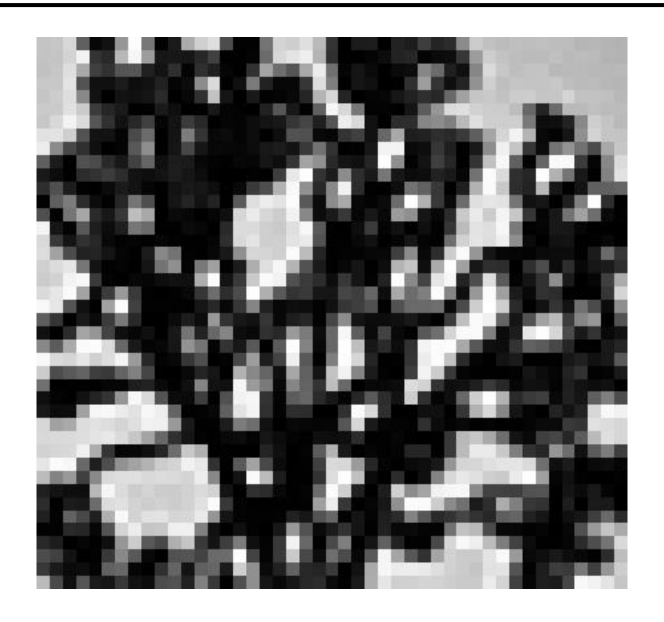


Interpreting the second moment matrix

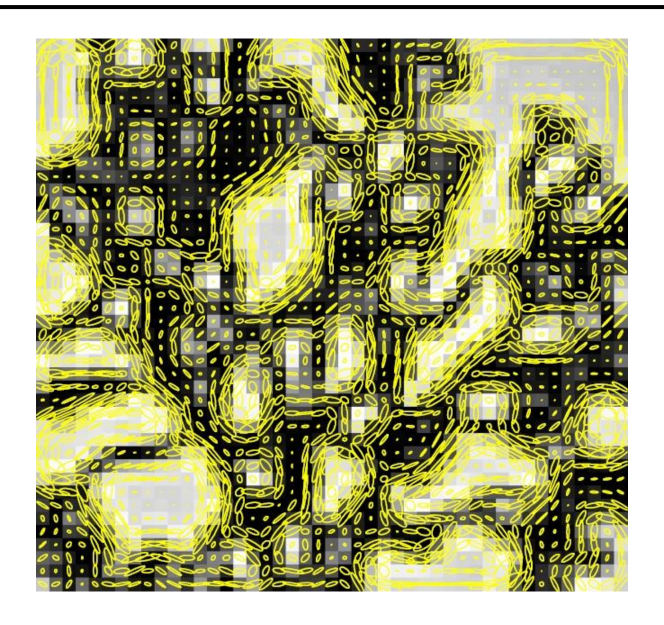
Consider a horizontal "slice" of E(u, v): $\begin{bmatrix} u & v \end{bmatrix} M \begin{bmatrix} u \\ v \end{bmatrix} = \text{const}$



Visualization of second moment matrices



Visualization of second moment matrices



Interpreting the second moment matrix

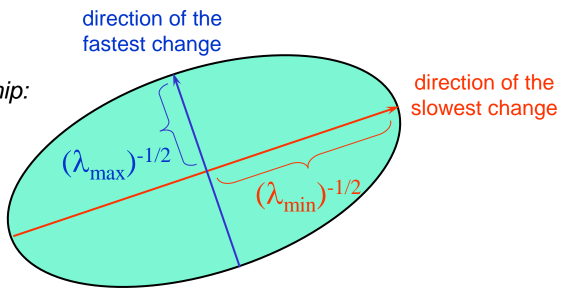
Consider a horizontal "slice" of E(u, v): $\begin{bmatrix} u & v \end{bmatrix} M = const$

This is the equation of an ellipse.

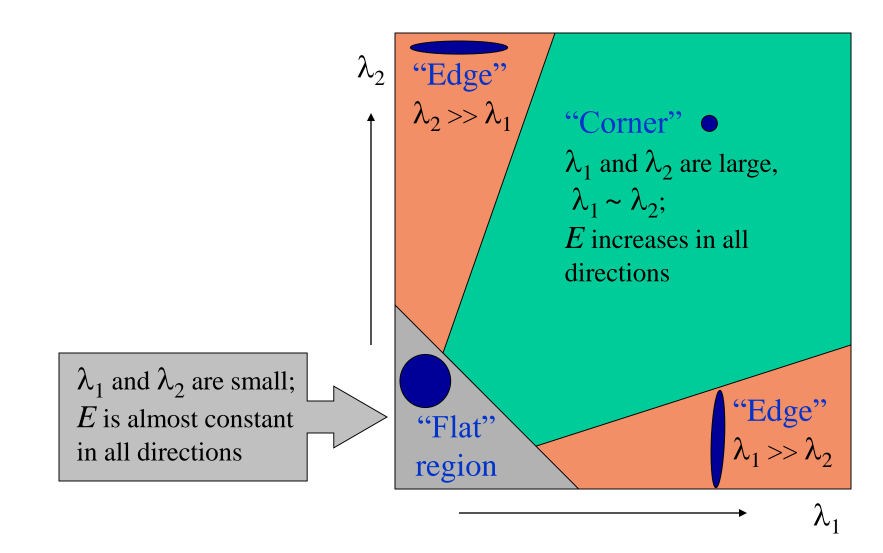
Diagonalization of M:
$$M = R^{-1} \begin{vmatrix} \lambda_1 & 0 \\ 0 & \lambda_2 \end{vmatrix} R$$

The axis lengths of the ellipse are determined by the eigenvalues, and the orientation is determined by a rotation matrix R.

Note inverse relationship: larger eigenvalue = steeper slope; smaller ellipse in visualization



Classification of image points using eigenvalues of M

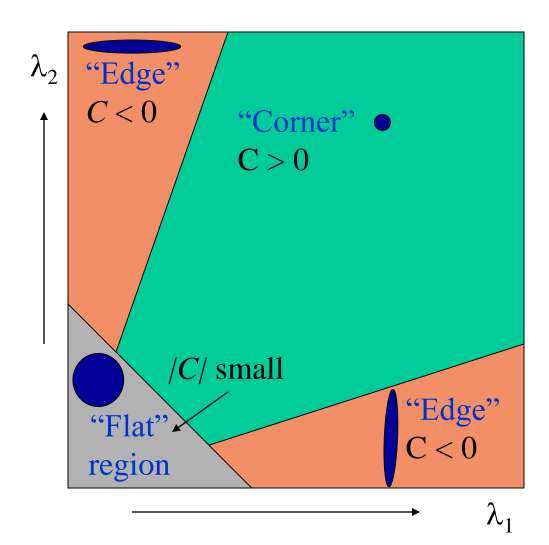


Classification of image points using eigenvalues of M

Cornerness

$$C = \lambda_1 \lambda_2 - \alpha (\lambda_1 + \lambda_2)^2$$

 α : constant (0.04 to 0.06)



Classification of image points using eigenvalues of M

Cornerness

$$C = \lambda_1 \lambda_2 - \alpha (\lambda_1 + \lambda_2)^2$$

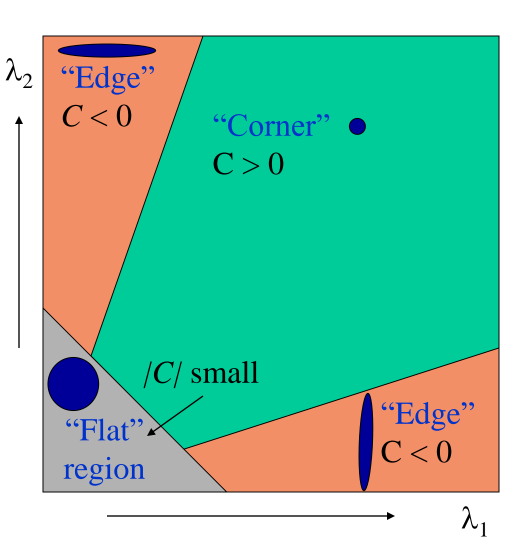
 α : constant (0.04 to 0.06)

Remember your linear algebra:

Determinant:
$$\det(A) = \prod_{i=1}^n \lambda_i = \lambda_1 \lambda_2 \cdots \lambda_n$$
.

Trace:
$$\operatorname{tr}(A) = \sum_{i} \lambda_{i}$$
.

$$C = \det(M) - \alpha \operatorname{trace}(M)^2$$



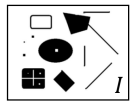
Harris corner detector

- 1) Compute *M* matrix for each window to recover a *cornerness* score *C*.
 - Note: We can find M purely from the per-pixel image derivatives!
- 2) Threshold to find pixels which give large corner response (*C* > threshold).
- 3) Find the local maxima pixels, i.e., suppress non-maxima.

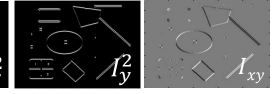
C.Harris and M.Stephens. <u>"A Combined Corner and Edge Detector."</u>

Proceedings of the 4th Alvey Vision Conference: pages 147—151, 1988.

Harris Corner Detector [Harris88]











- Input image
 We want to compute M at each pixel.
- 1. Compute image derivatives (optionally, blur first).

- 2. Compute *M* components as squares of derivatives.
- 3. Gaussian filter g() with width σ

4. Compute cornerness

$$C = \det(M) - \alpha \operatorname{trace}(M)^{2}$$

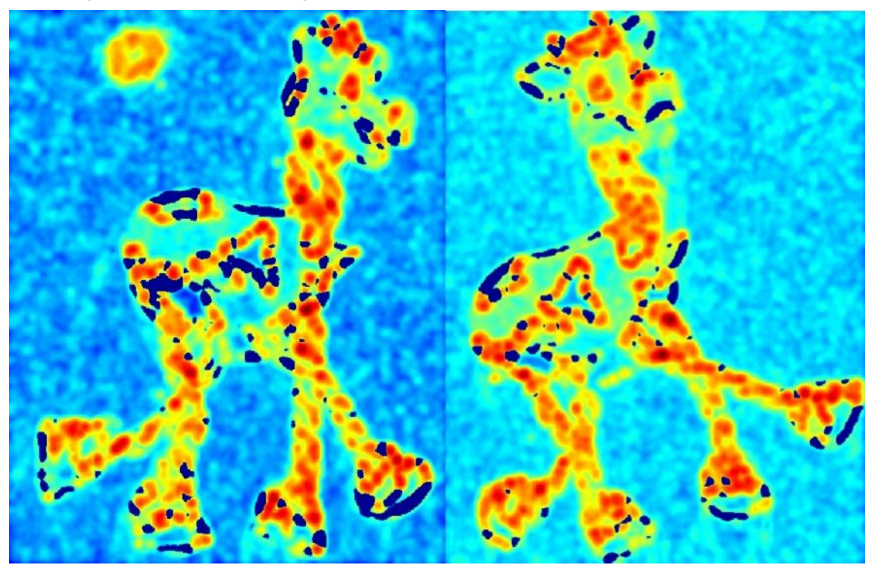
$$= g(I_{x}^{2}) \circ g(I_{y}^{2}) - g(I_{x} \circ I_{y})^{2}$$

$$-\alpha [g(I_{x}^{2}) + g(I_{y}^{2})]^{2}$$

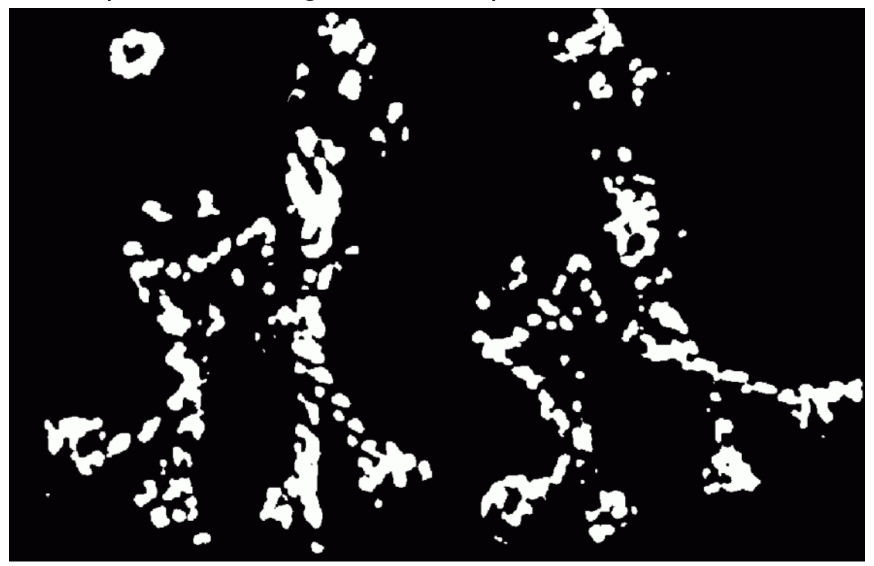
- 5. Threshold on *C* to pick high cornerness
- 6. Non-maxima suppression to pick peaks.



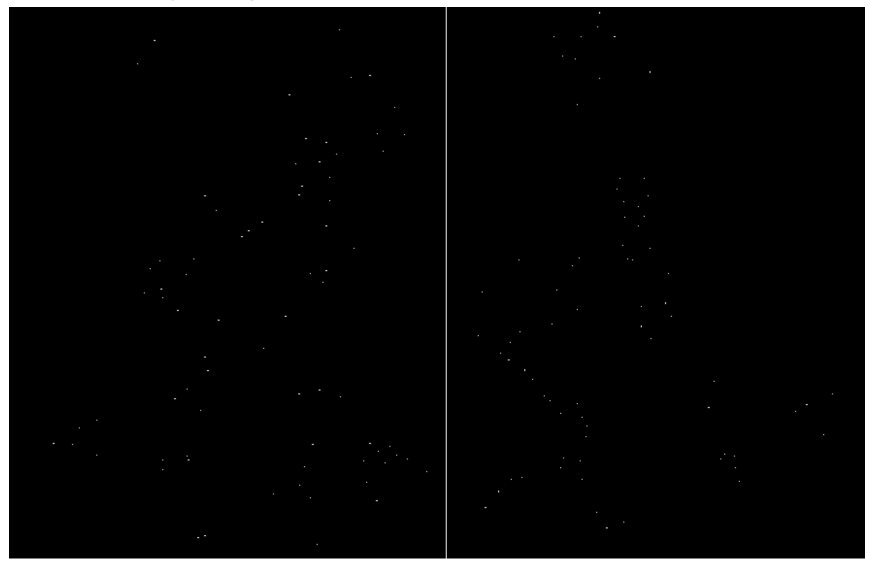
Compute corner response C



Find points with large corner response: C >threshold



Take only the points of local maxima of C





Invariance and covariance

Are locations *invariant* to photometric transformations and *covariant* to geometric transformations?

- Invariance: image is transformed and corner locations do not change
- Covariance: if we have two transformed versions of the same image, features should be detected in corresponding locations

