### CS7GV1: Computer Vision

#### **Feature detection**

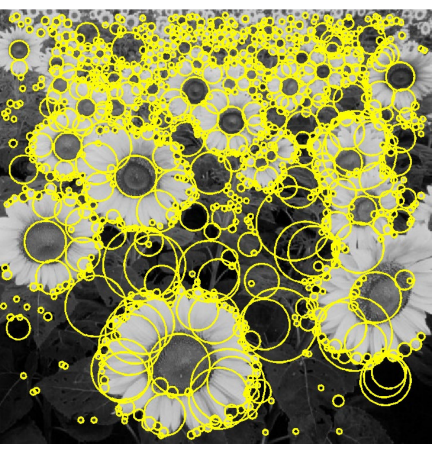


Read: Szeliski, Ch. 4.1

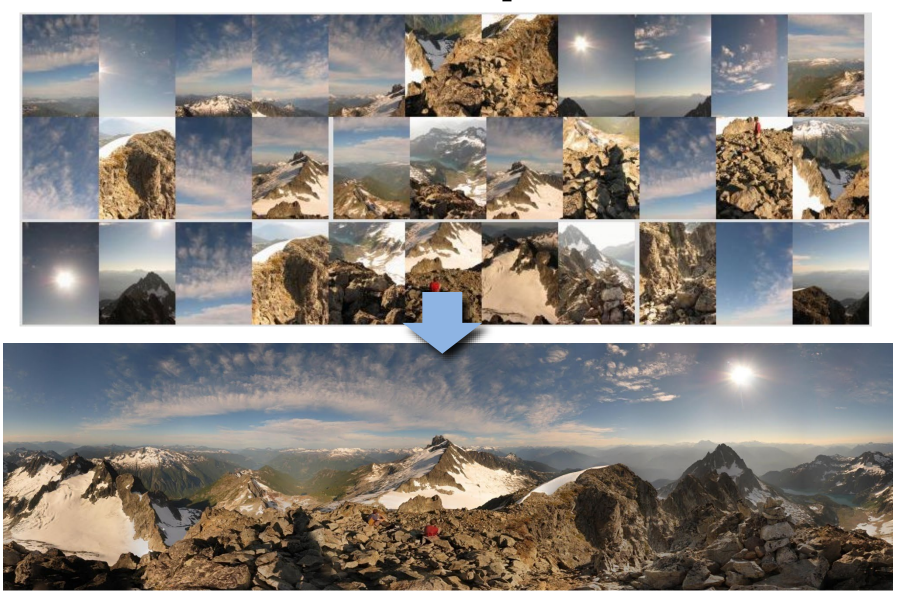
Credits: Some slides from Noah Snavely & others

### **Today: Feature extraction—Corners and blobs**





## Motivation: Automatic panoramas



### Motivation: Automatic panoramas



GigaPan:

http://gigapan.com/

Also see Google Zoom Views:

https://www.google.com/culturalinstitute/beta/project/gigapixels

## Why extract features?

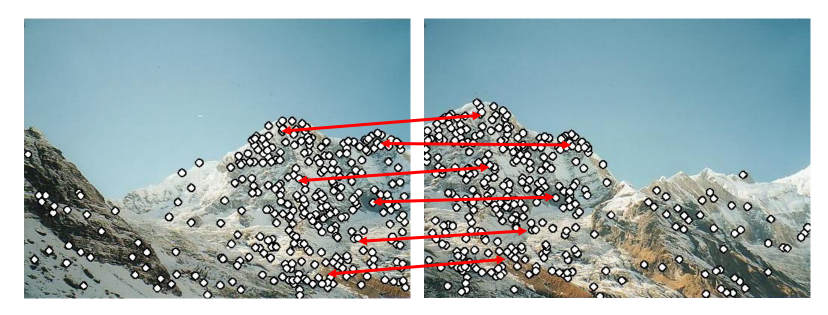
- Motivation: panorama stitching
  - We have two images how do we combine them?





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- Motivation: panorama stitching
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Step 1: extract features Step 2: match features

## Why extract features?

- Motivation: panorama stitching
  - We have two images how do we combine them?

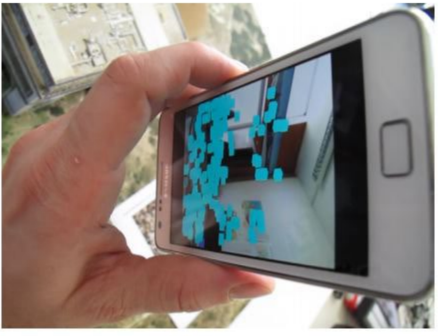


Step 1: extract features Step 2: match features Step 3: align images

### **Application: Visual SLAM**

(aka Simultaneous Localization and Mapping)

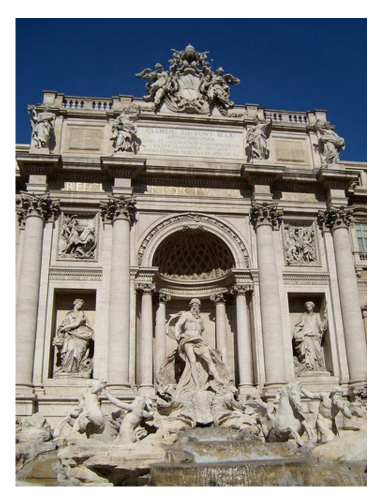




# **Image matching**



by <u>Diva Sian</u>



by swashford

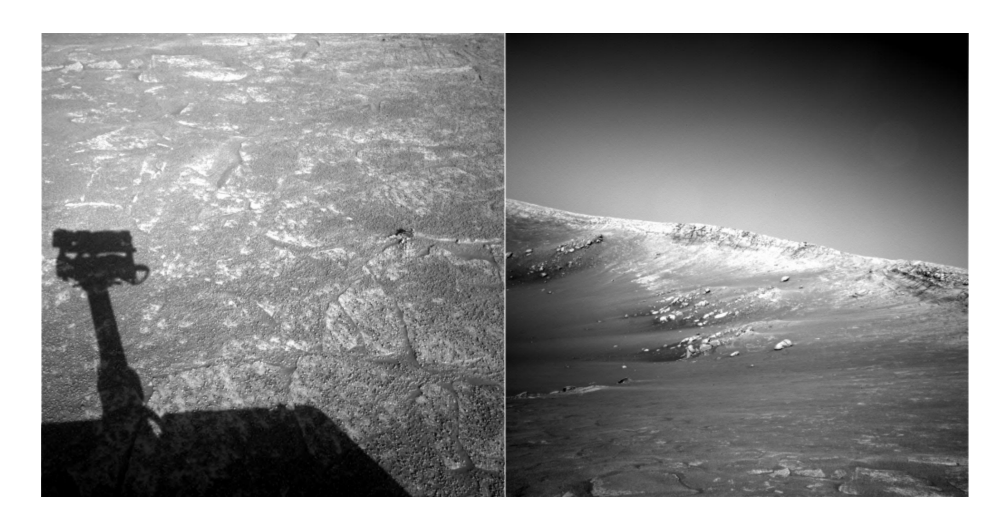
### **Harder case**



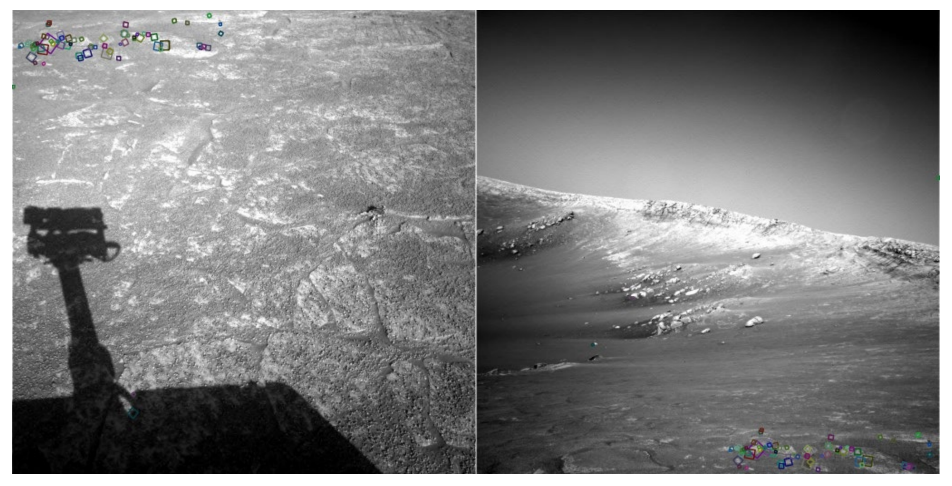


by <u>Diva Sian</u> by <u>scgbt</u>

### **Harder still?**

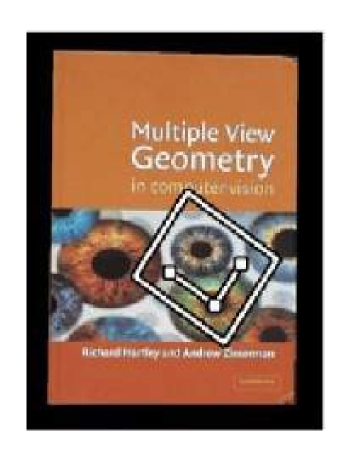


### Answer below (look for tiny colored squares...)



NASA Mars Rover images with SIFT feature matches

## Feature matching for object search





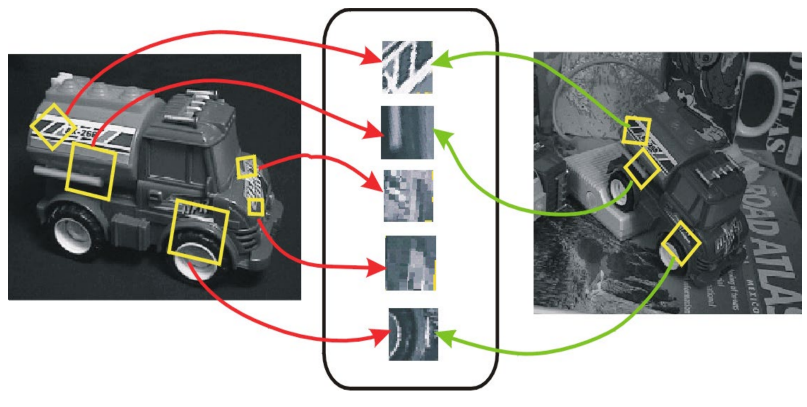
# **Feature matching**



### **Invariant local features**

Find features that are invariant to transformations

- geometric invariance: translation, rotation, scale
- photometric invariance: brightness, exposure, ...



**Feature Descriptors** 

## Advantages of local features

### Locality

- features are local, so robust to occlusion and clutter

### Quantity

hundreds or thousands in a single image

#### Distinctiveness:

can differentiate a large database of objects

### Efficiency

real-time performance achievable

### More motivation...

#### Feature points are used for:

- Image alignment (e.g., mosaics)
- 3D reconstruction
- Motion tracking (e.g. for AR)
- Object recognition
- Image retrieval
- Robot/car navigation
- ... other



## **Approach**

- 1. Feature detection: find it
- 2. Feature descriptor: represent it
- 3. Feature matching: match it

Feature tracking: track it, when motion

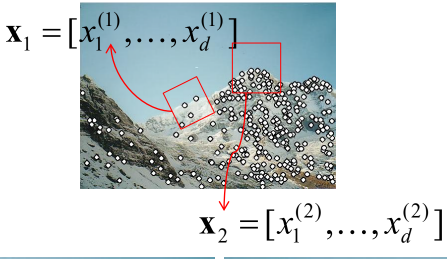
## Local features: main components

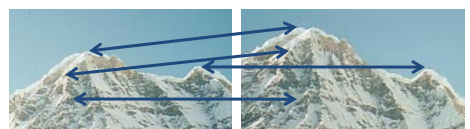
1) **Detection**: Identify the interest points

**2) Description**: Extract vector feature descriptor surrounding each interest point

**3) Matching**: Determine correspondence between descriptors in two views









## Want uniqueness

Look for image regions that are unusual

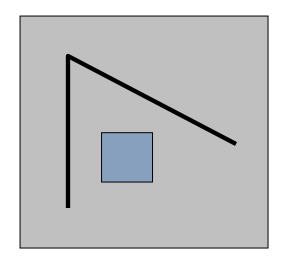
Lead to unambiguous matches in other images

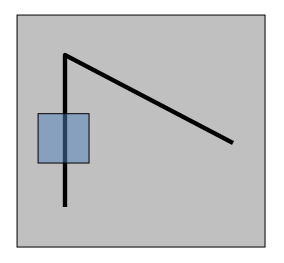
How to define "unusual"?

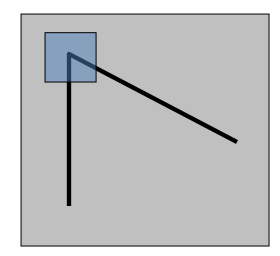
## Local measures of uniqueness

Suppose we only consider a small window of pixels

- What defines whether a feature is a good or bad candidate?

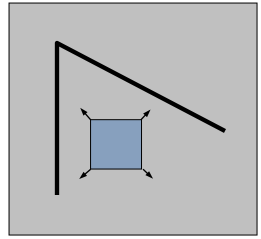




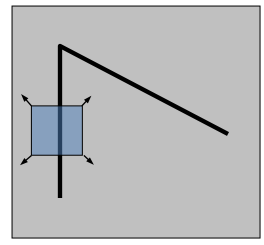


## Local measures of uniqueness

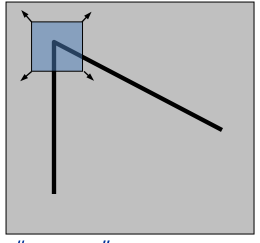
- How does the window change when you shift it?
- Shifting the window in any direction causes a big change



"flat" region: no change in all directions



"edge": no change along the edge direction



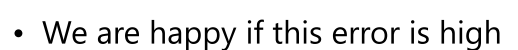
"corner": significant change in all directions

### Harris corner detection: the math

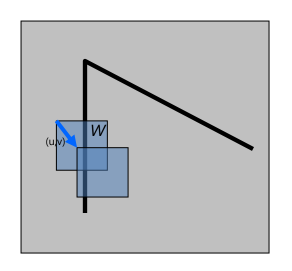
#### Consider shifting the window W by (u,v)

- how do the pixels in W change?
- compare each pixel before and after by summing up the squared differences (SSD)
- this defines an SSD "error" *E(u,v)*:

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



 Slow to compute exactly for each pixel and each offset (u,v)



## **Small motion assumption**

Taylor Series expansion of *I*:

$$I(x+u,y+v) = I(x,y) + \frac{\partial I}{\partial x}u + \frac{\partial I}{\partial y}v + \text{higher order terms}$$

If the motion (u, v) is small, then first order approximation is good

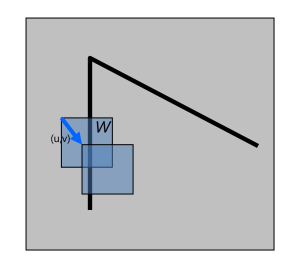
$$I(x+u,y+v) \approx I(x,y) + \frac{\partial I}{\partial x}u + \frac{\partial I}{\partial y}v$$
$$\approx I(x,y) + [I_x \ I_y] \begin{bmatrix} u \\ v \end{bmatrix}$$

shorthand:  $I_x = \frac{\partial I}{\partial x}$ 

Plugging this into the formula on the previous slide...

Consider shifting the window W by (u,v)

• define an SSD "error" *E(u,v)*:



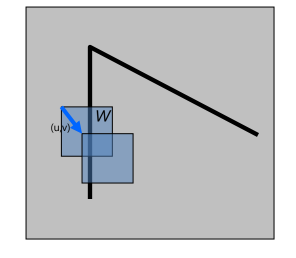
$$E(u,v) = \sum_{\substack{(x,y) \in W}} [I(x+u,y+v) - I(x,y)]^{2}$$

$$\approx \sum_{\substack{(x,y) \in W}} [I(x,y) + I_{x}u + I_{y}v - I(x,y)]^{2}$$

$$\approx \sum_{\substack{(x,y) \in W}} [I_{x}u + I_{y}v]^{2}$$

Consider shifting the window W by (u,v)

define an SSD "error" E(u,v):



$$E(u,v) \approx \sum_{(x,y)\in W} [I_x u + I_y v]^2$$

$$\approx Au^2 + 2Buv + Cv^2$$

$$A = \sum_{(x,y)\in W} I_x^2 \qquad B = \sum_{(x,y)\in W} I_x I_y \qquad C = \sum_{(x,y)\in W} I_y^2$$

• Thus, E(u,v) is locally approximated as a quadratic error function

### The second moment matrix

The surface E(u,v) is locally approximated by a quadratic form.

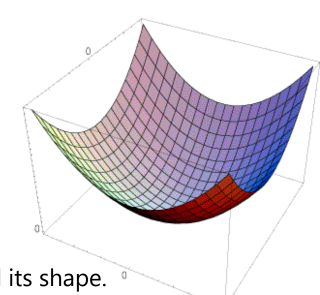
$$E(u,v) \approx Au^2 + 2Buv + Cv^2$$

$$\approx \left[ \begin{array}{ccc} u & v \end{array} \right] \left[ \begin{array}{ccc} A & B \\ B & C \end{array} \right] \left[ \begin{array}{ccc} u \\ v \end{array} \right]$$

$$A = \sum_{(x,y)\in W} I_x^2$$

$$B = \sum_{(x,y)\in W} I_x I_y$$

$$C = \sum_{(x,y)\in W} I_y^2$$



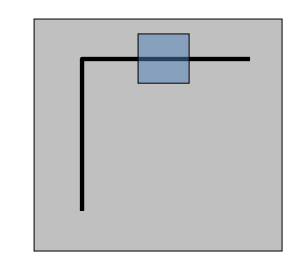
Let's try to understand its shape.

$$E(u,v) \approx \begin{bmatrix} u & v \end{bmatrix} \begin{bmatrix} A & B \\ B & C \end{bmatrix} \begin{bmatrix} u \\ v \end{bmatrix}$$

$$A = \sum_{(x,y)\in W} I_x^2$$

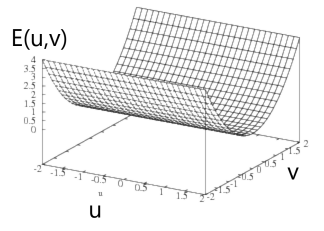
$$B = \sum_{(x,y)\in W} I_x I_y$$

$$C = \sum_{(x,y)\in W} I_y^2$$



Horizontal edge:  $I_x=0$ 

$$H = \left| \begin{array}{cc} 0 & 0 \\ 0 & C \end{array} \right|$$

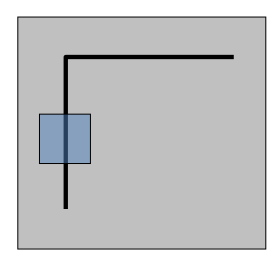


$$E(u,v) \approx \begin{bmatrix} u & v \end{bmatrix} \begin{bmatrix} A & B \\ B & C \end{bmatrix} \begin{bmatrix} u \\ v \end{bmatrix}$$

$$A = \sum_{(x,y)\in W} I_x^2$$

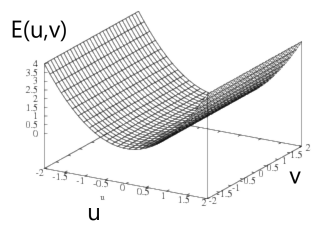
$$B = \sum_{(x,y)\in W} I_x I_y$$

$$C = \sum_{(x,y)\in W} I_y^2$$



Vertical edge: 
$$I_y=0$$

$$H = \left[ \begin{array}{cc} A & 0 \\ 0 & 0 \end{array} \right]$$

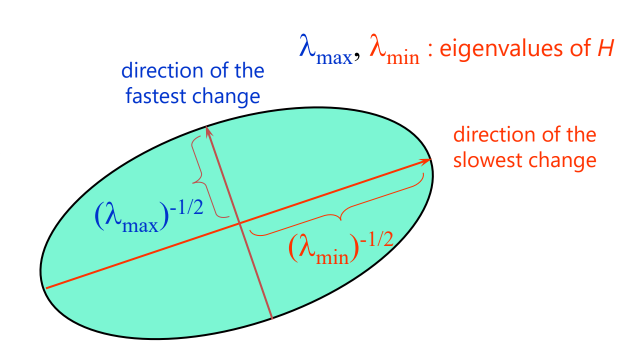


### **General case**

We can visualize *H* as an ellipse with axis lengths determined by the *eigenvalues* of *H* and orientation determined by the *eigenvectors* of *H* 

Ellipse equation:

$$\begin{bmatrix} u & v \end{bmatrix} H \begin{bmatrix} u \\ v \end{bmatrix} = \text{const}$$



## Quick eigenvalue/eigenvector review

The **eigenvectors** of a matrix  $\mathbf{A}$  are the vectors  $\mathbf{x}$  that satisfy:

$$Ax = \lambda x$$

The scalar  $\lambda$  is the **eigenvalue** corresponding to **x** 

– The eigenvalues are found by solving:

$$det(A - \lambda I) = 0$$

- In our case,  $\mathbf{A} = \mathbf{H}$  is a 2x2 matrix, so we have

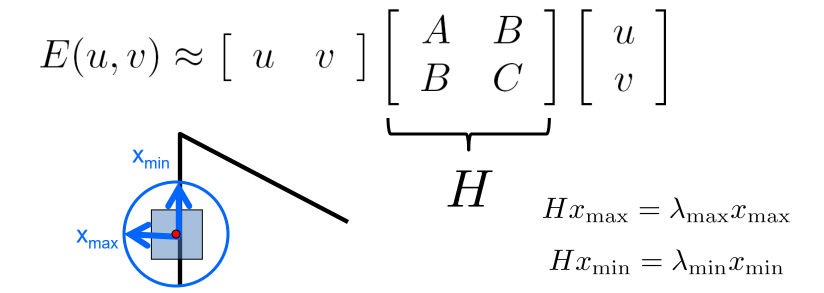
$$\det \left[ \begin{array}{cc} h_{11} - \lambda & h_{12} \\ h_{21} & h_{22} - \lambda \end{array} \right] = 0$$

– The solution:

$$\lambda_{\pm} = \frac{1}{2} \left[ (h_{11} + h_{22}) \pm \sqrt{4h_{12}h_{21} + (h_{11} - h_{22})^2} \right]$$

Once you know  $\lambda$ , you find **x** by solving

$$\begin{bmatrix} h_{11} - \lambda & h_{12} \\ h_{21} & h_{22} - \lambda \end{bmatrix} \begin{bmatrix} x \\ y \end{bmatrix} = 0$$



#### Eigenvalues and eigenvectors of H

- Define shift directions with the smallest and largest change in error
- $x_{max}$  = direction of largest increase in E
- $\lambda_{max}$  = amount of increase in direction  $x_{max}$
- x<sub>min</sub> = direction of smallest increase in E
- $\lambda_{min}$  = amount of increase in direction  $x_{min}$

How are  $\lambda_{\text{max'}}$   $x_{\text{max'}}$   $\lambda_{\text{min'}}$  and  $x_{\text{min}}$  relevant for feature detection?

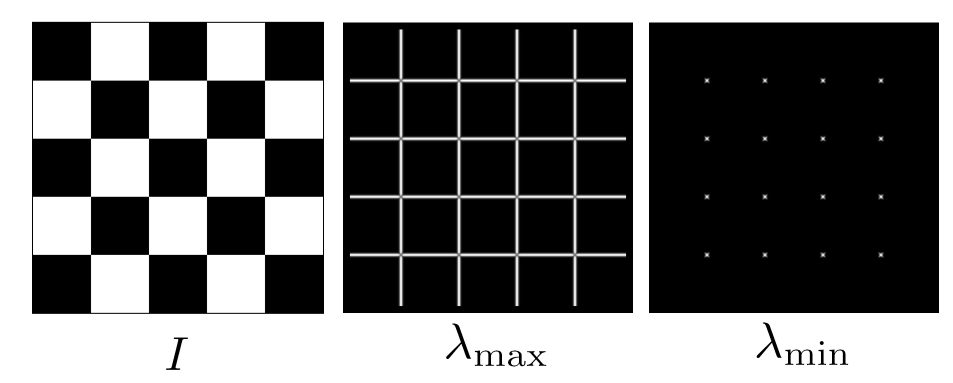
• What's our feature scoring function?

How are  $\lambda_{max'}$   $x_{max'}$   $\lambda_{min'}$  and  $x_{min}$  relevant for feature detection?

What's our feature scoring function?

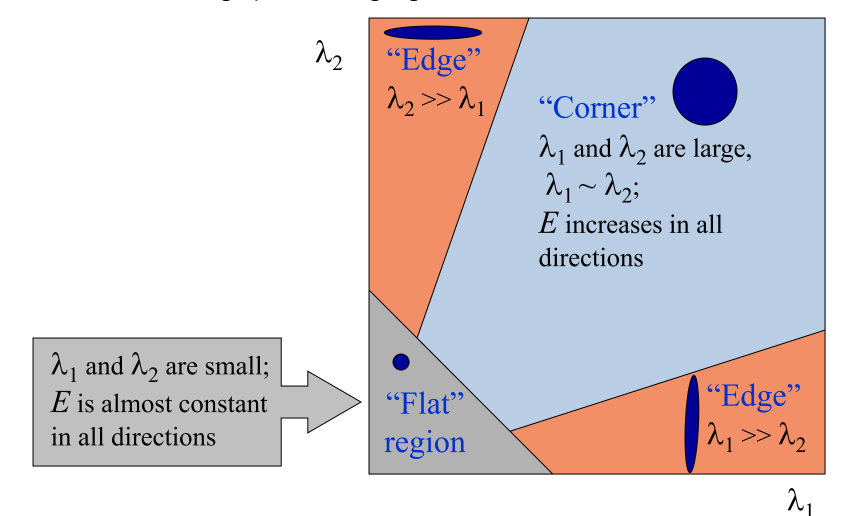
Want E(u,v) to be large for small shifts in all directions

- the minimum of E(u,v) should be large, over all unit vectors  $[u \ v]$
- this minimum is given by the smaller eigenvalue ( $\lambda_{min}$ ) of H



## Interpreting the eigenvalues

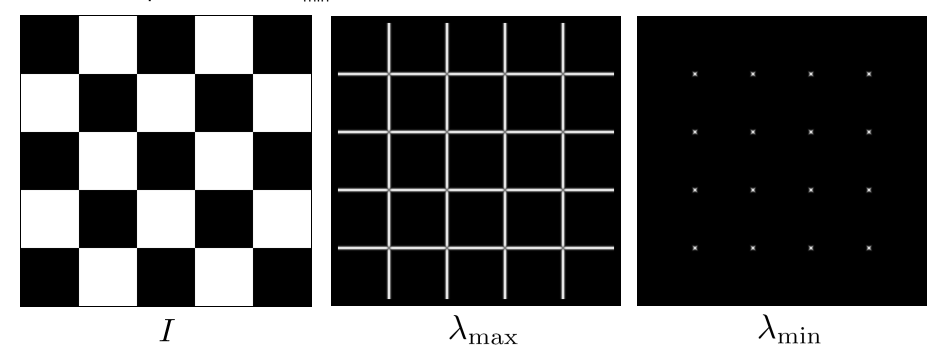
Classification of image points using eigenvalues of *M*:



#### **Corner detection summary**

#### Here's what you do:

- Compute the gradient at each point in the image
- For each pixel:
  - Create the *H* matrix from nearby gradient values
  - Compute the eigenvalues.
  - Find points with large response ( $\lambda_{min}$  > threshold)
- Choose those points where  $\lambda_{min}$  is a local maximum as features

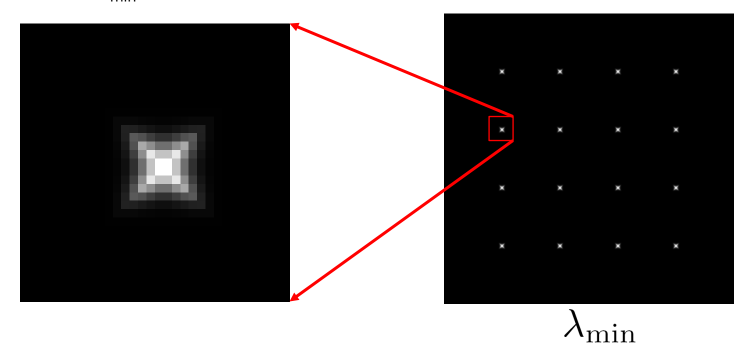


 $H = \sum_{(x,y)\in W} \begin{bmatrix} I_x^2 & I_x I_y \\ I_x I_y & I_y^2 \end{bmatrix}$ 

#### **Corner detection summary**

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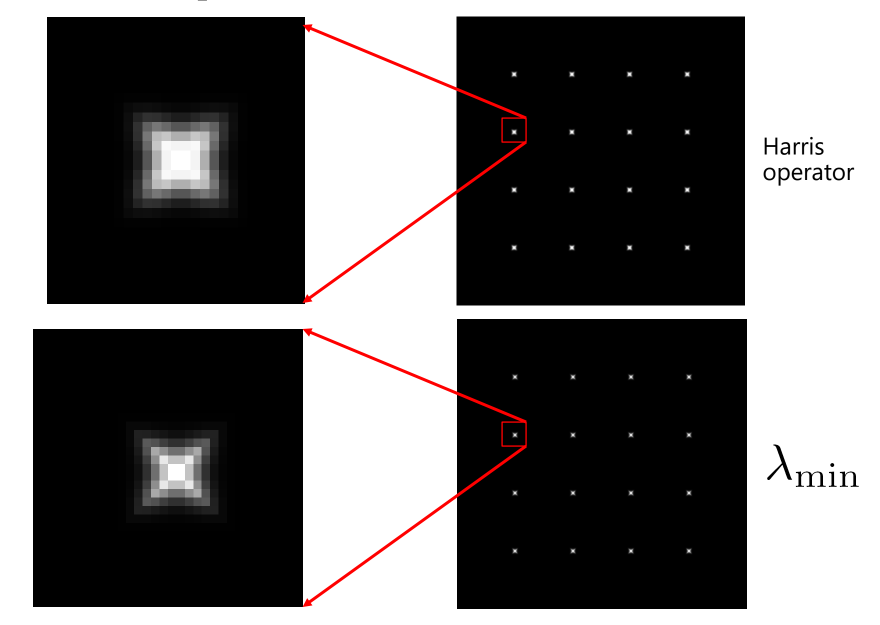
### The Harris operator

 $\lambda_{min}$  is a variant of the "Harris operator" for feature detection

$$f = \frac{\lambda_1 \lambda_2}{\lambda_1 + \lambda_2}$$
$$= \frac{determinant(H)}{trace(H)}$$

- The trace is the sum of the diagonals, i.e.,  $trace(H) = h_{11} + h_{22}$
- Very similar to  $\lambda_{min}$  but less expensive (no square root)
- Called the *Harris Corner Detector* or *Harris Operator*
- Lots of other detectors, this is one of the most popular

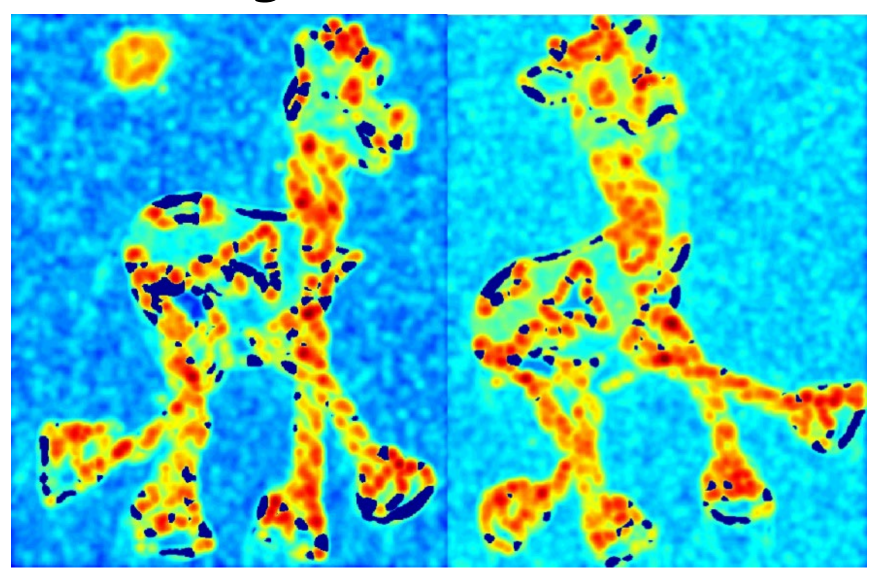
# The Harris operator



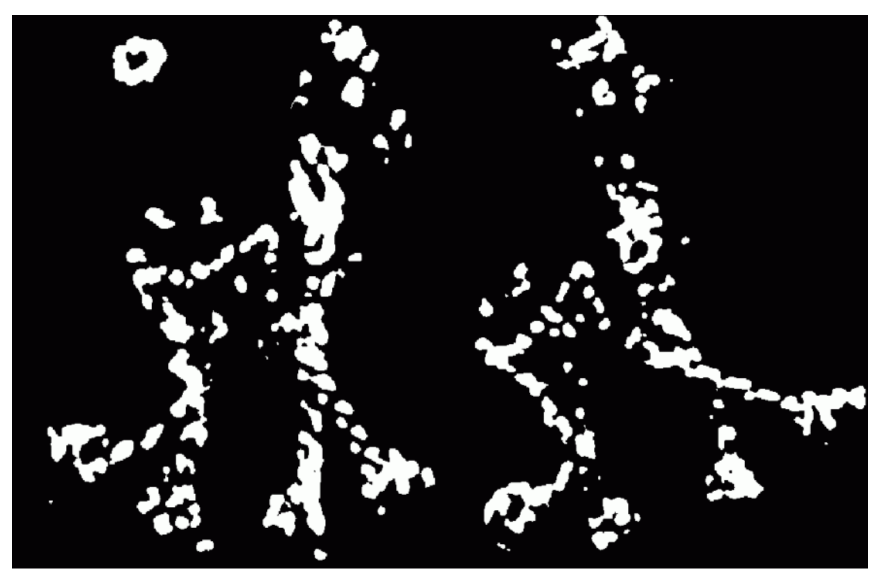
## Harris detector example



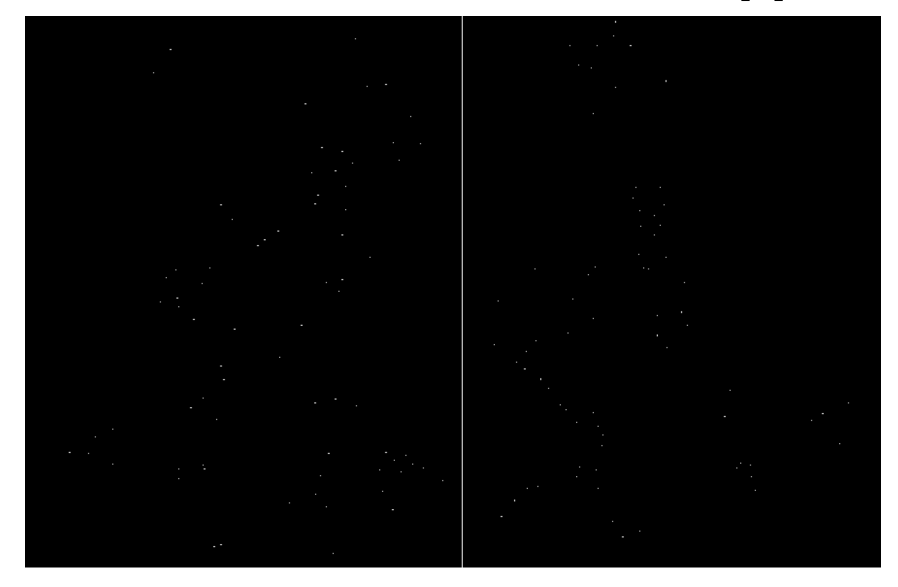
## f value (red high, blue low)



## Threshold (f > value)



#### Find local maxima of f (non-max suppression)



## Harris features (in red)



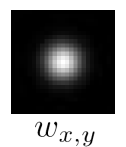
#### Weighting the derivatives

In practice, using a simple window W doesn't work too
 well

$$H = \sum_{(x,y)\in W} \begin{bmatrix} I_x^2 & I_x I_y \\ I_x I_y & I_y^2 \end{bmatrix}$$

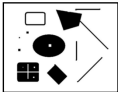
• Instead, we'll weight each derivative value based on its distance from the center pixel

$$H = \sum_{(x,y)\in W} w_{x,y} \begin{bmatrix} I_x^2 & I_x I_y \\ I_x I_y & I_y^2 \end{bmatrix}$$



#### Harris Detector [Harris88]

Second moment matrix



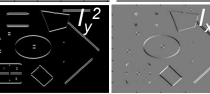
$$\mu(\sigma_I, \sigma_D) = g(\sigma_I) * \begin{bmatrix} I_x^2(\sigma_D) & I_x I_y(\sigma_D) \\ I_x I_y(\sigma_D) & I_y^2(\sigma_D) \end{bmatrix}$$
 1. Image derivatives



$$\det M = \lambda_1 \lambda_2$$
$$\operatorname{trace} M = \lambda_1 + \lambda_2$$

2. Square of derivatives

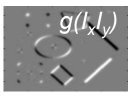




3. Gaussian filter  $q(s_i)$ 







4. Cornerness function – both eigenvalues are strong



### Harris Corners – Why so complicated?

- Can't we just check for regions with lots of gradients in the x and y directions?
  - No! A diagonal line would satisfy that criterion

