



# Corner Detection

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# Motivation: Image Matching

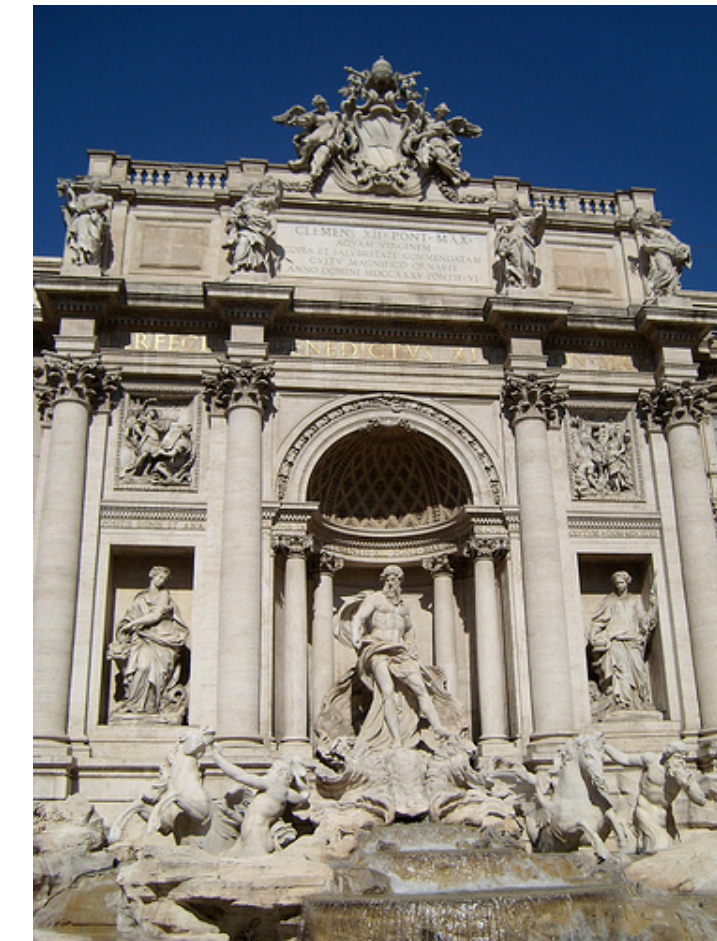




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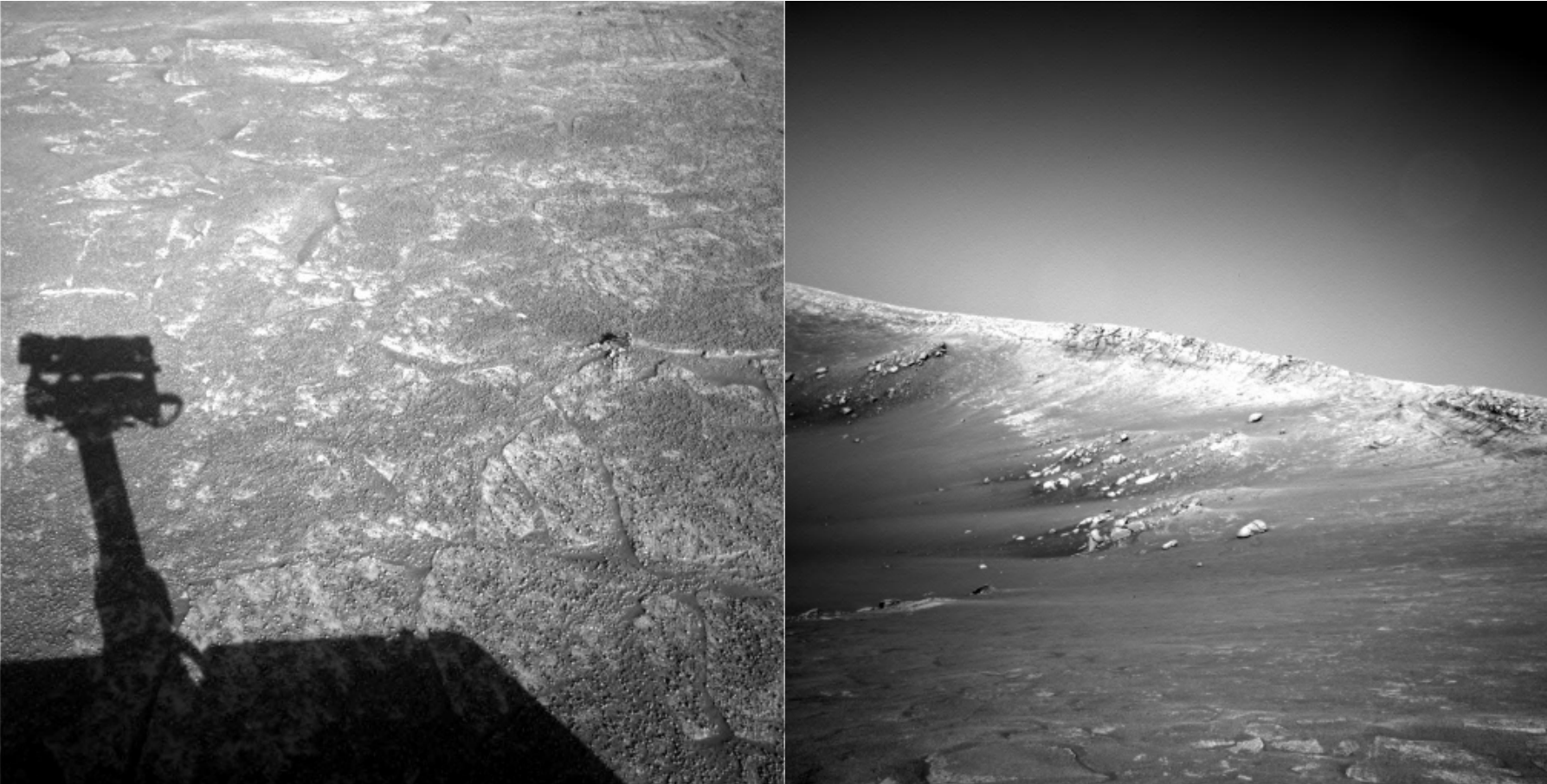




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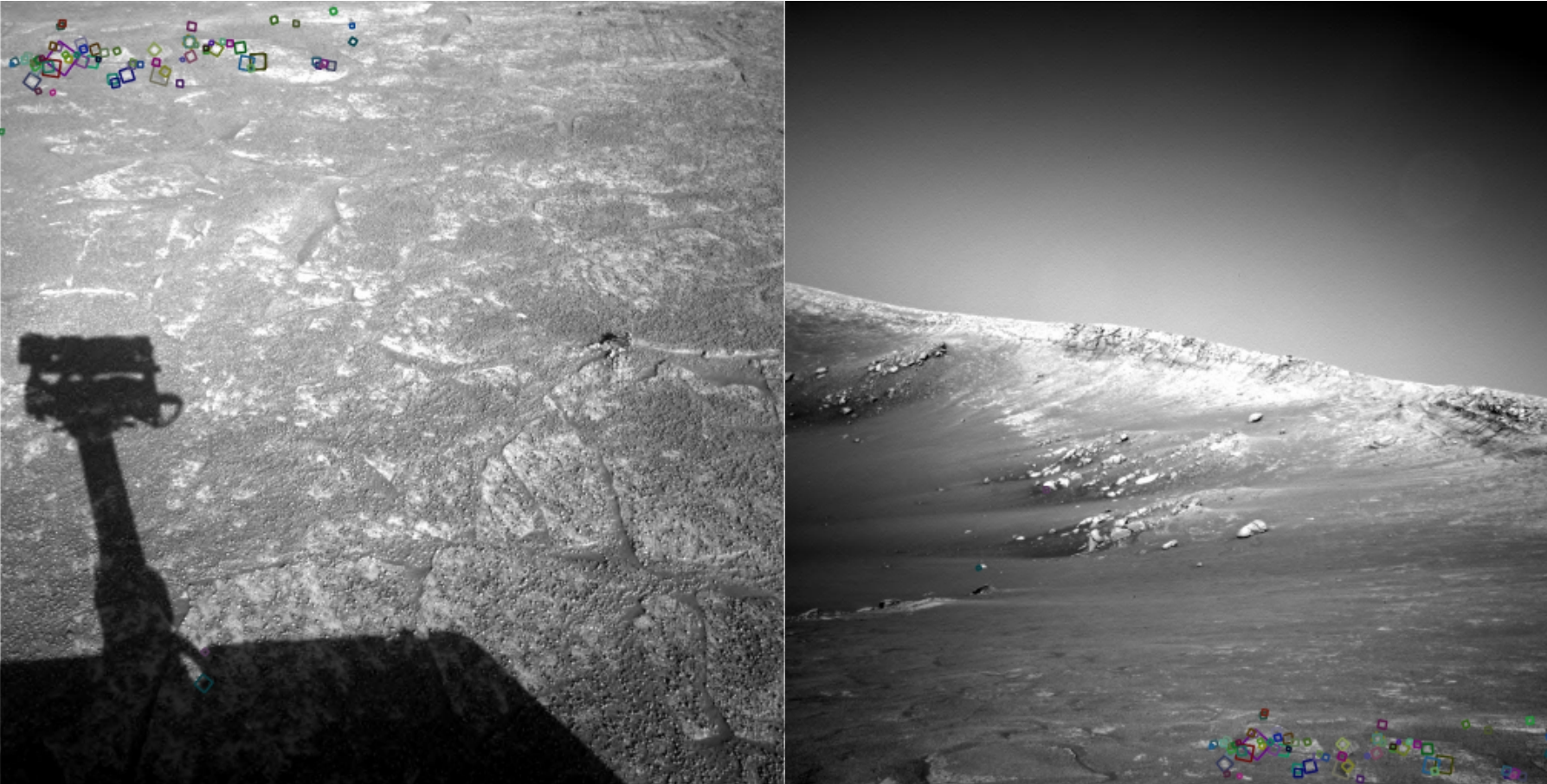




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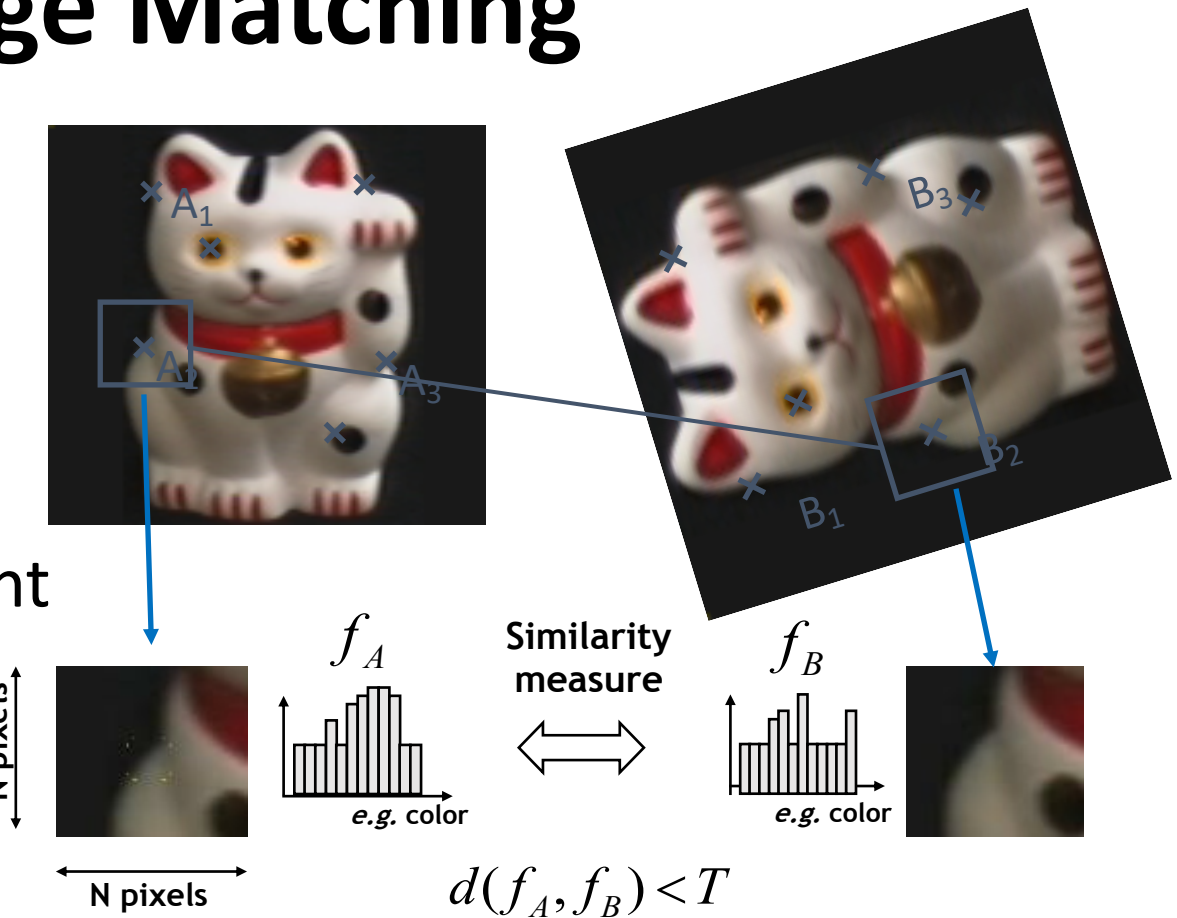
# Motivation: Image Matching





# General Approach to Image Matching

- Find a set of distinctive key-points
- Define a region around each key-point
- Extract and normalize the region content
- Compute a local descriptor from the normalized region
- Match local descriptors

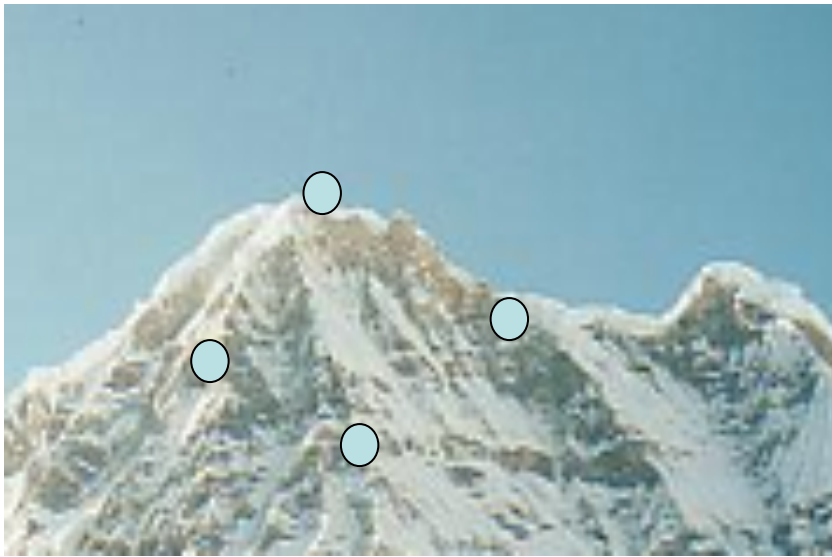




# Requirements of Image Matching

## Repeatable Detector

- Detect the same point independently in both images



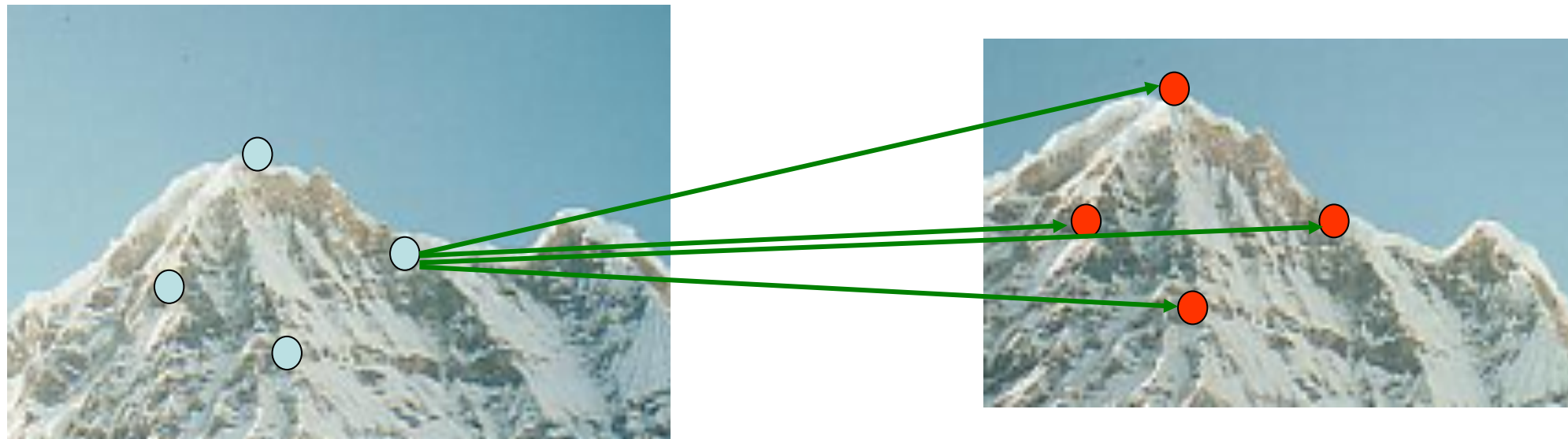
No chance to match!



# Requirements of Image Matching

## Reliable and distinctive descriptor

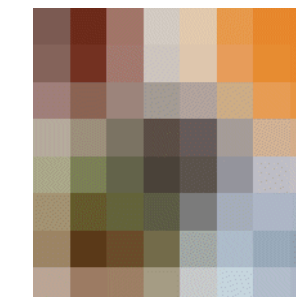
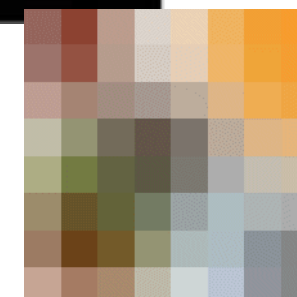
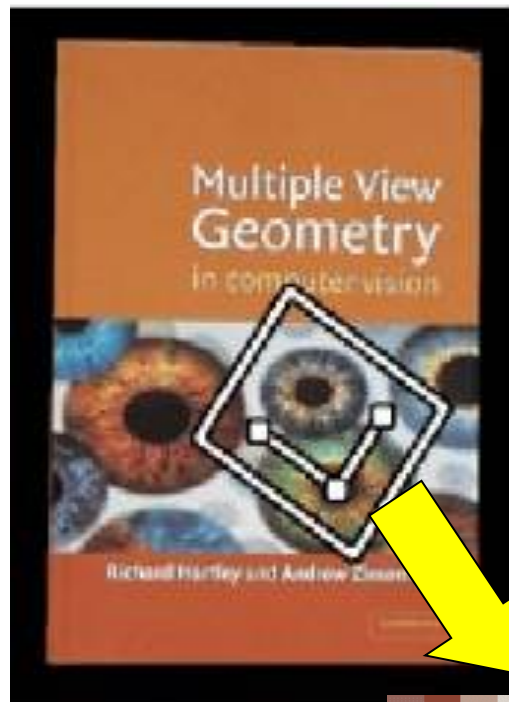
- For each point correctly recognize the corresponding one





# Requirements of Image Matching

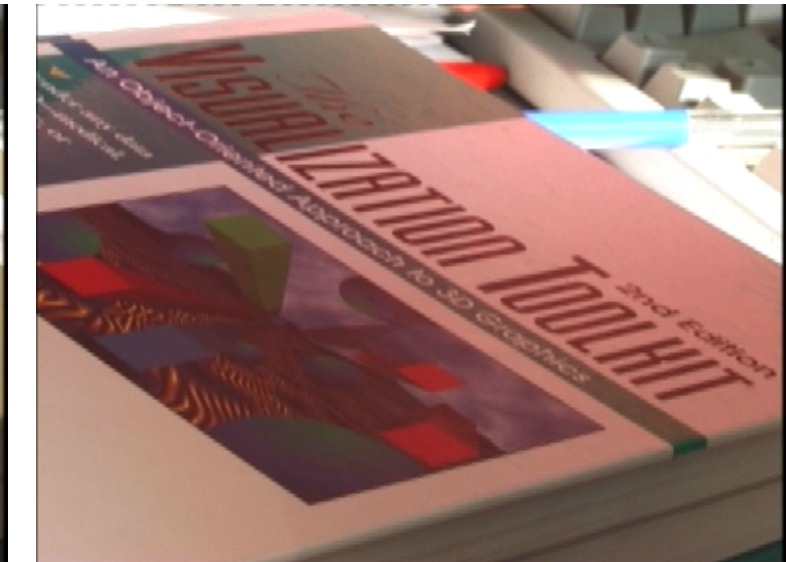
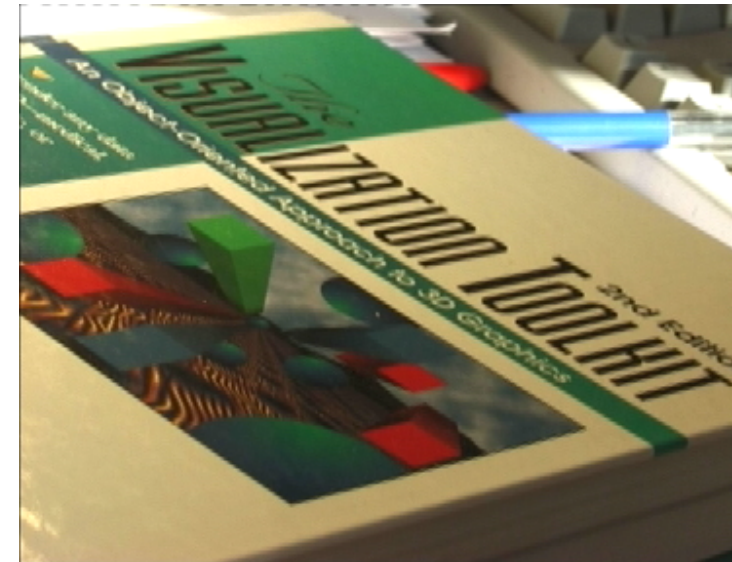
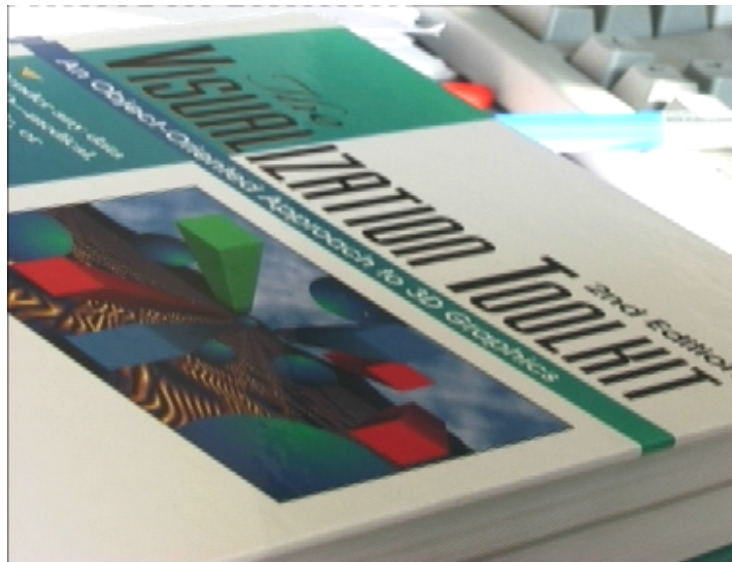
Invariance to Geometric Transformations





# Requirements of Image Matching

Invariance to Photometric Transformations





# Feature Detectors

- Harris Corners
- DoG (SIFT, SURF)
- MSER
- ORB

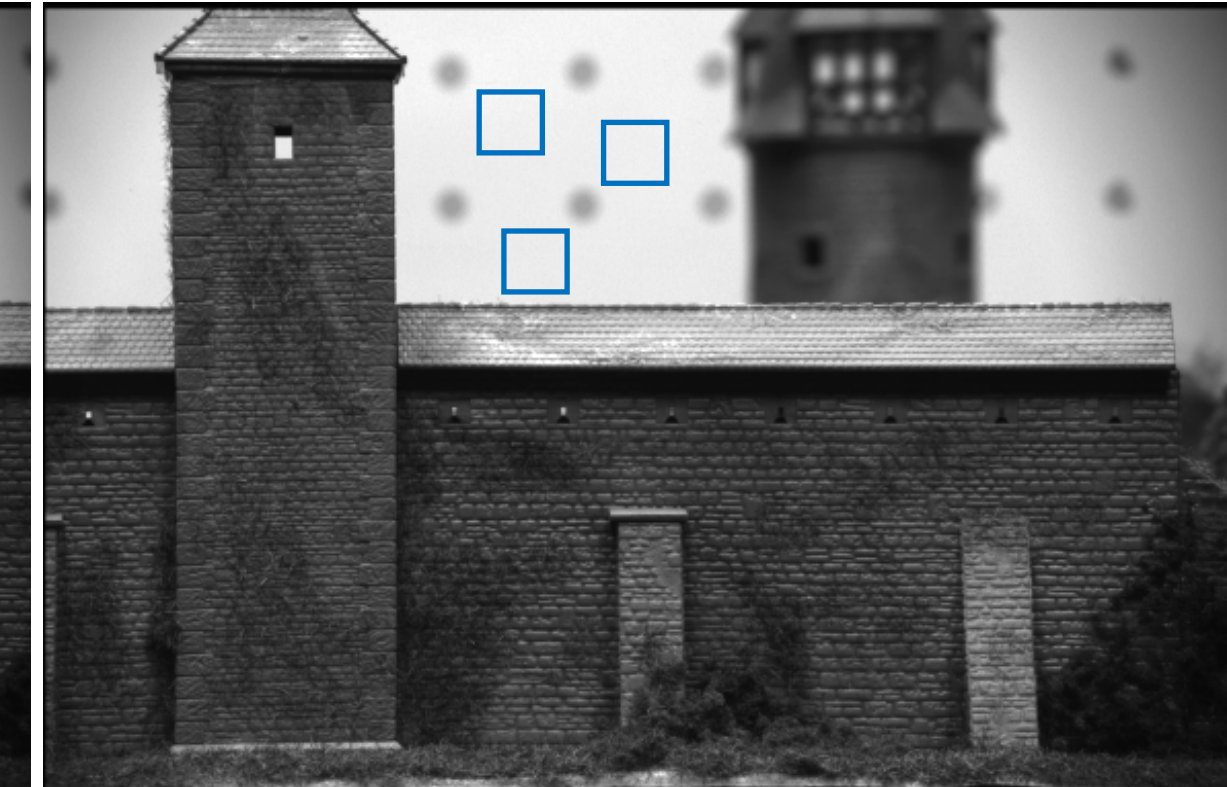
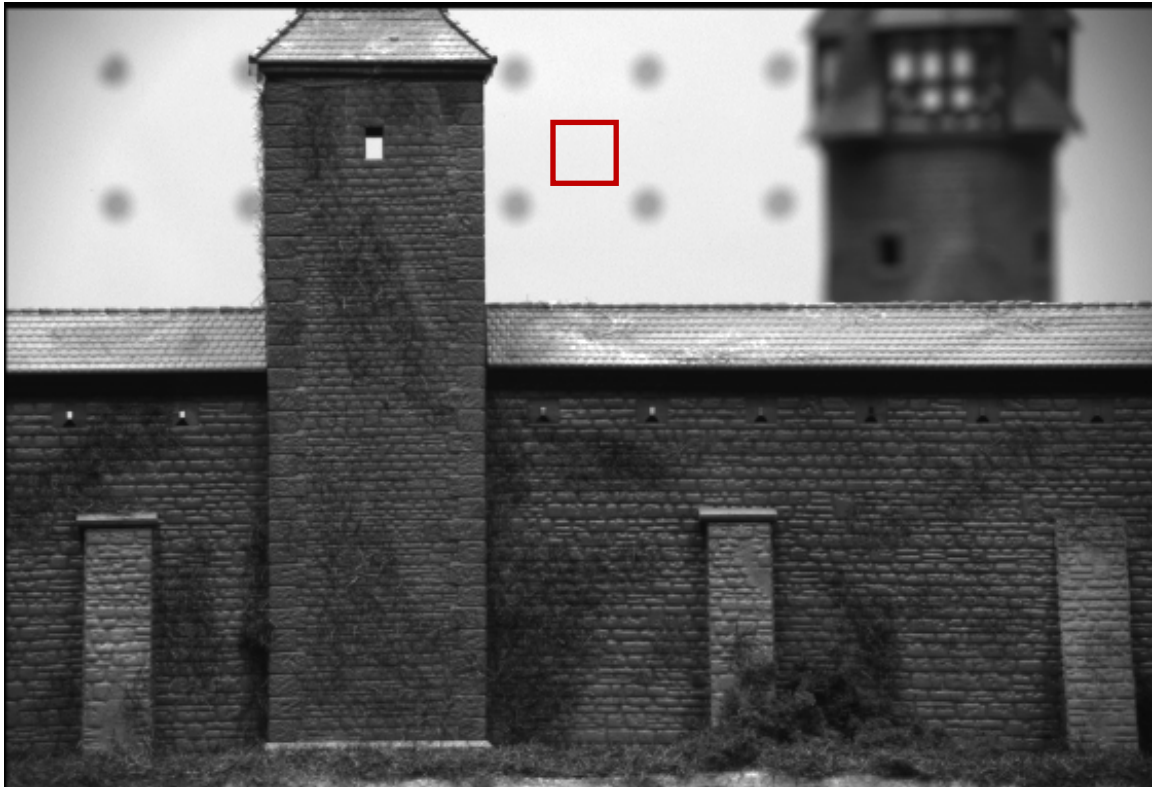
# **Corner Detection**



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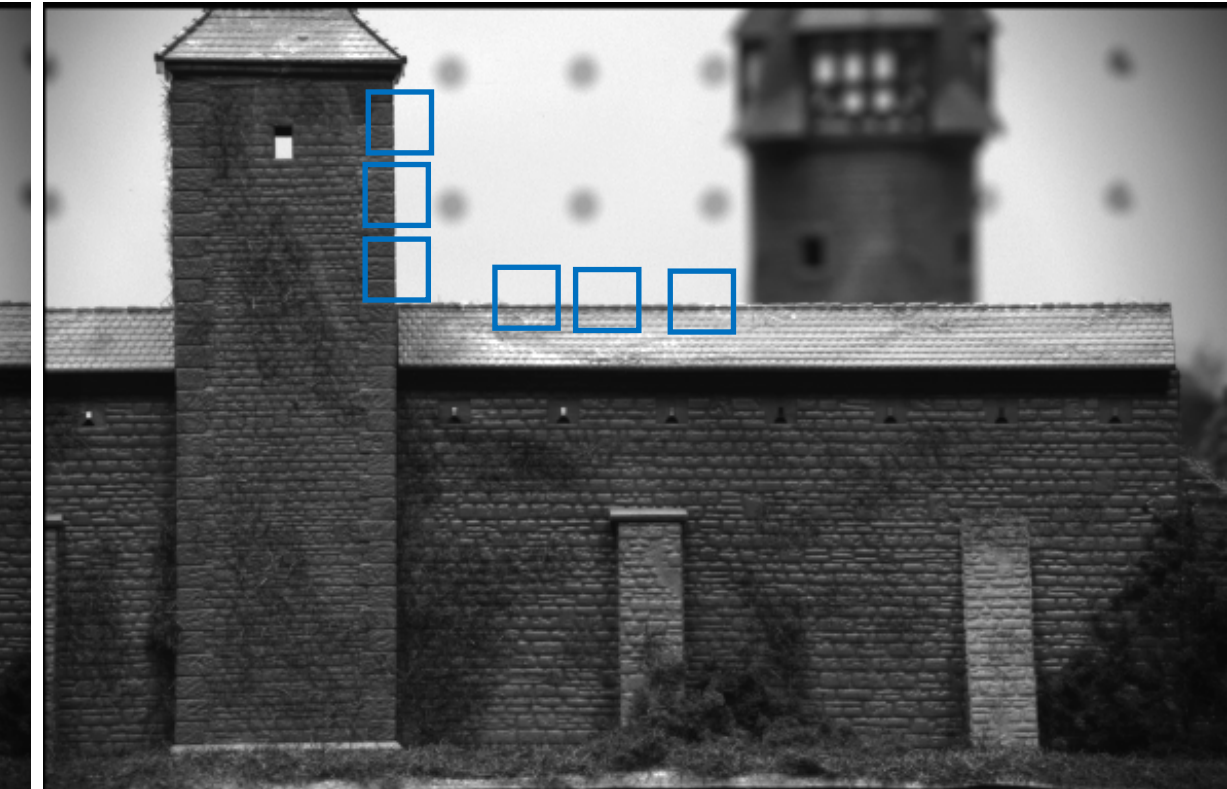
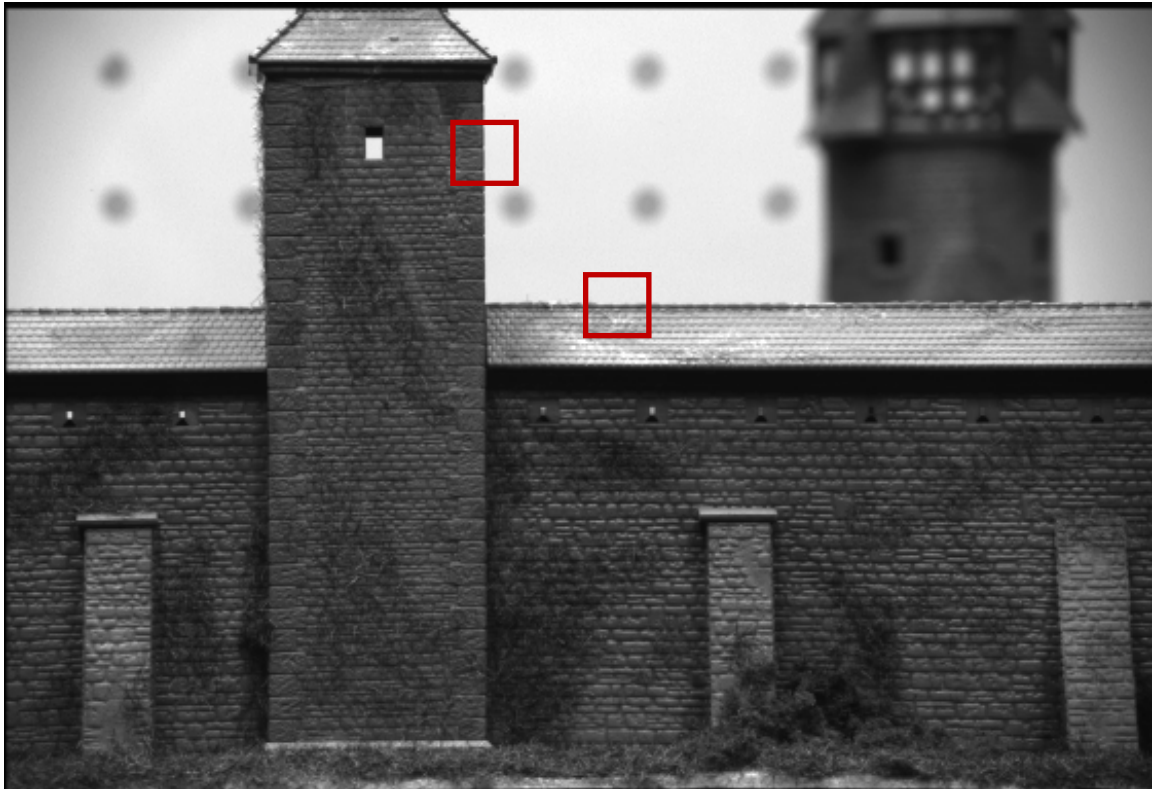
# Patch Matching



Task: Find the patch in the right image which is most similar to the red patch in the left image



# Patch Matching



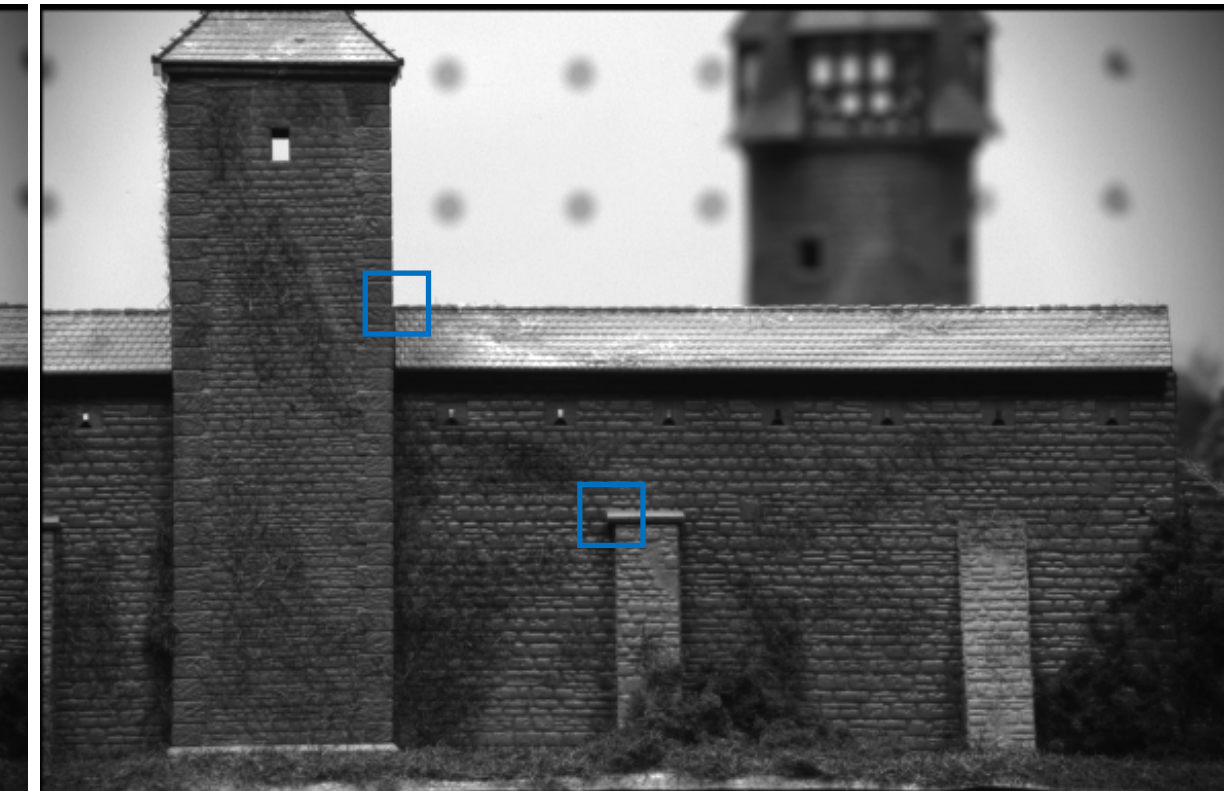
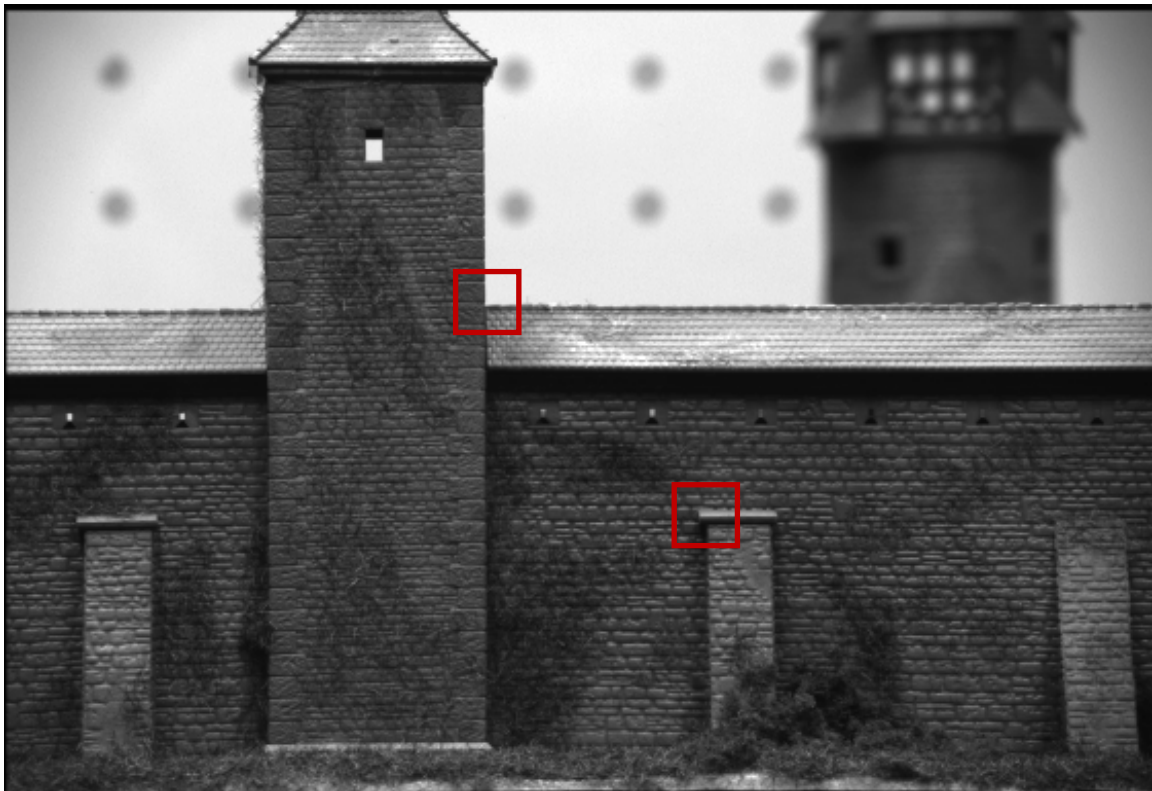
Task: Find the patch in the right image which is most similar to the red patch in the left image



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# Patch Matching



Task: Find the patch in the right image which is most similar to the red patch in the left image



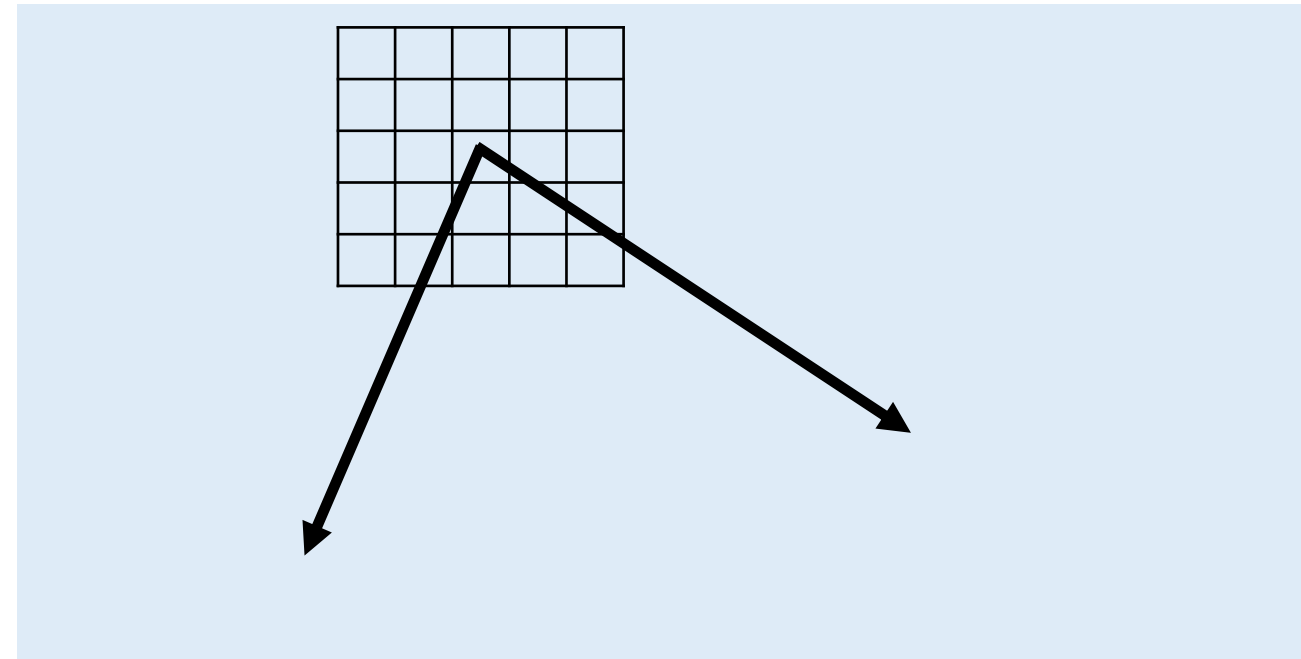
# Good Features to Match

- **Uniform regions**
  - Same intensity in both x and y directions
  - Bad. 2D degrees of freedom in matching.
- **Edges**
  - Same intensity along the edge
  - Bad. 1 degree of freedom in matching.
- **Corners**
  - Large variation in the neighborhood the point in all directions.
  - Best. No degree of freedom in matching. Just one match.



# Corners as Feature Points

- We should easily recognize the point by looking at intensity values within a small window
- Shifting the window in any direction should yield a large change in appearance.





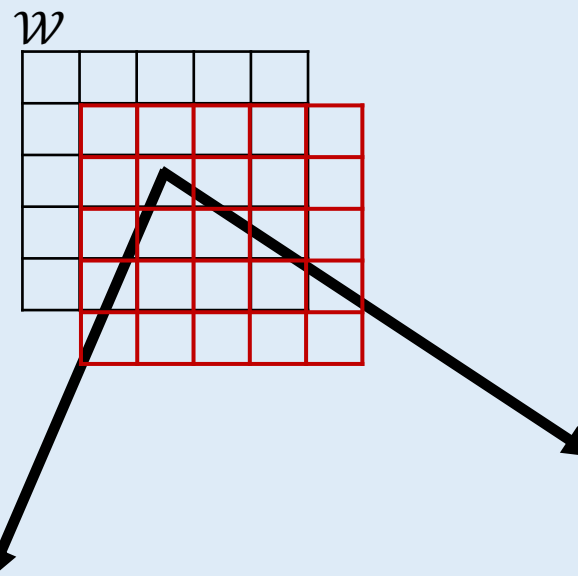
# Patch Energy

- Change of intensity for the shift  $(u, v)$

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

Windowing function

- Usually Gaussian
- We will ignore for simplicity



- For nearly constant patches,  $E$  will be near 0.
- For very distinctive patches,  $E$  will be larger.

We want patches where  $E(u, v)$  is LARGE for all  $(u, v)$ .



# Taylor Series for 2D Functions

$$f(x + u, y + v) = f(x, y) + uf_x(x, y) + vf_y(x, y)$$

**First partial derivatives**

$$+ \frac{1}{2!} [u^2 f_{xx}(x, y) + uv f_{xy}(x, y) + v^2 f_y(x, y)]$$

**Second partial derivatives**

+ ... Higher Order Terms

## First Order Approximation

$$f(x + u, y + v) \approx f(x, y) + uf_x(x, y) + vf_y(x, y)$$



# Harris Corner Detector: Derivation

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

First Order Approximation

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

Windowing function

$$w(x, y)$$

$$= \sum_{(x,y) \in \mathcal{W}} [u \quad v] \begin{bmatrix} I_x^2 & I_x I_y \\ I_x I_y & I_y^2 \end{bmatrix} \begin{bmatrix} u \\ v \end{bmatrix}$$

$$= [u \quad v] \begin{bmatrix} \sum I_x^2 & \sum I_x I_y \\ \sum I_x I_y & \sum I_y^2 \end{bmatrix} \begin{bmatrix} u \\ v \end{bmatrix}$$

**M**

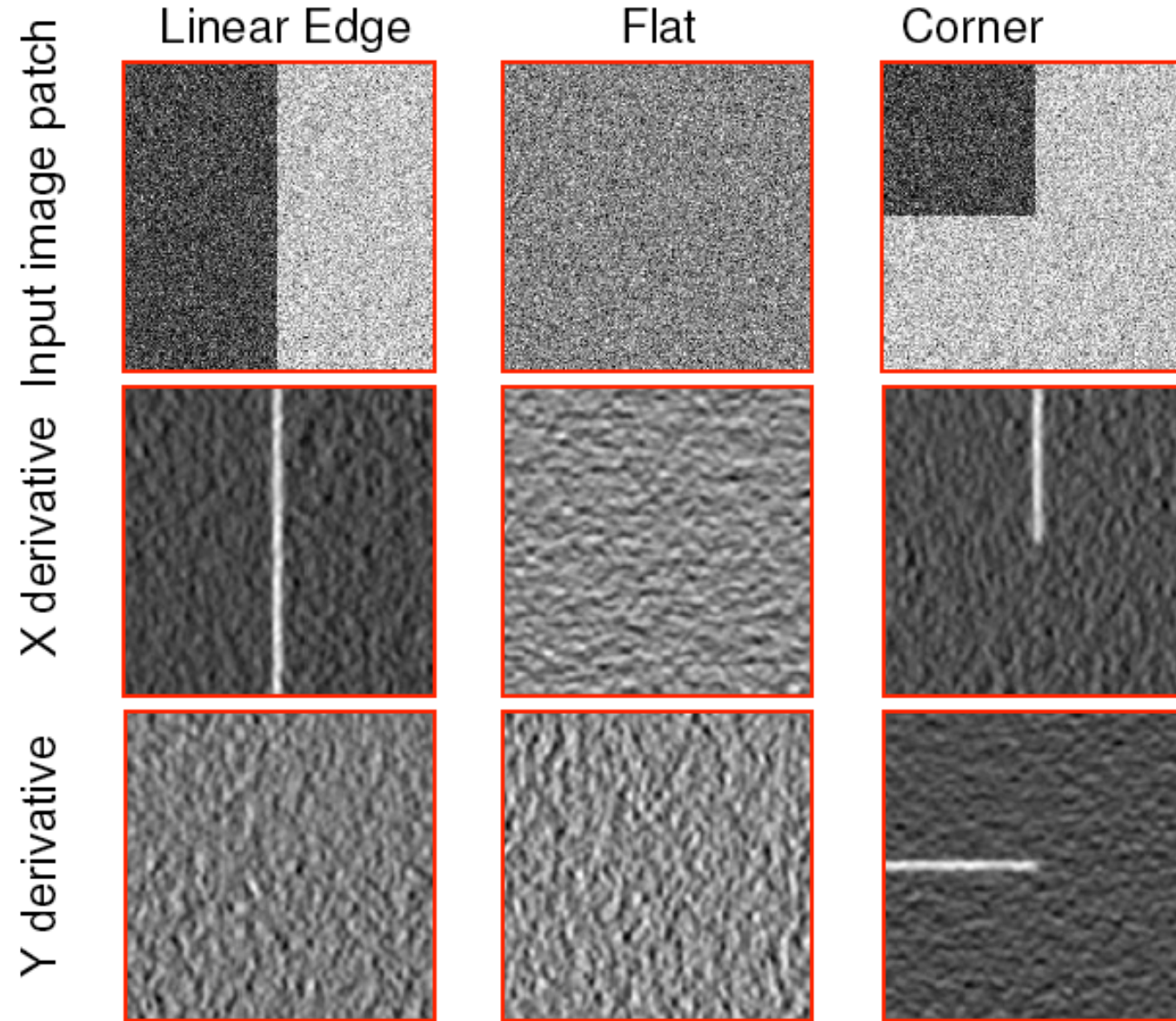


# Understanding Harris (Intuitively)

- Treat gradient vectors as a set of  $(dx, dy)$  points with a center of mass defined as being at  $(0,0)$ .
- Fit an ellipse to that set of points via scatter matrix
- Analyze ellipse parameters for varying cases...



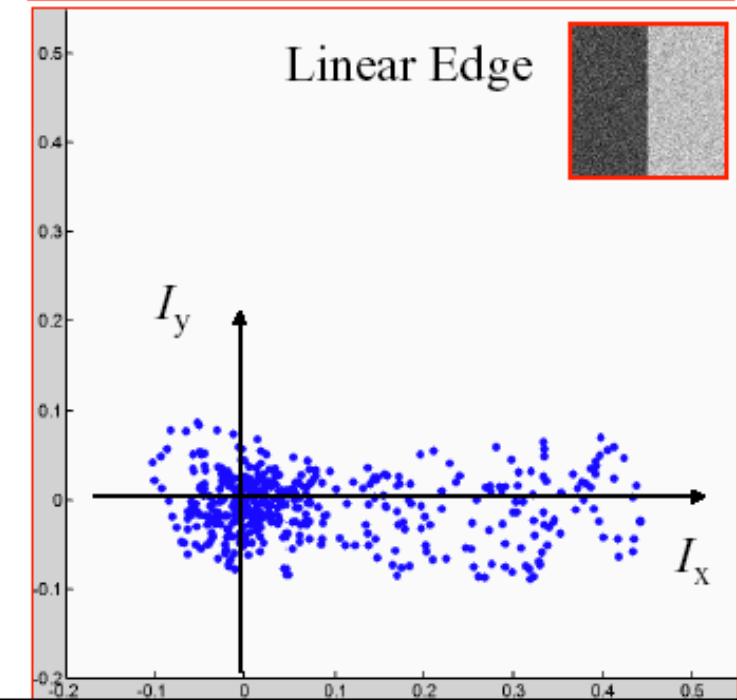
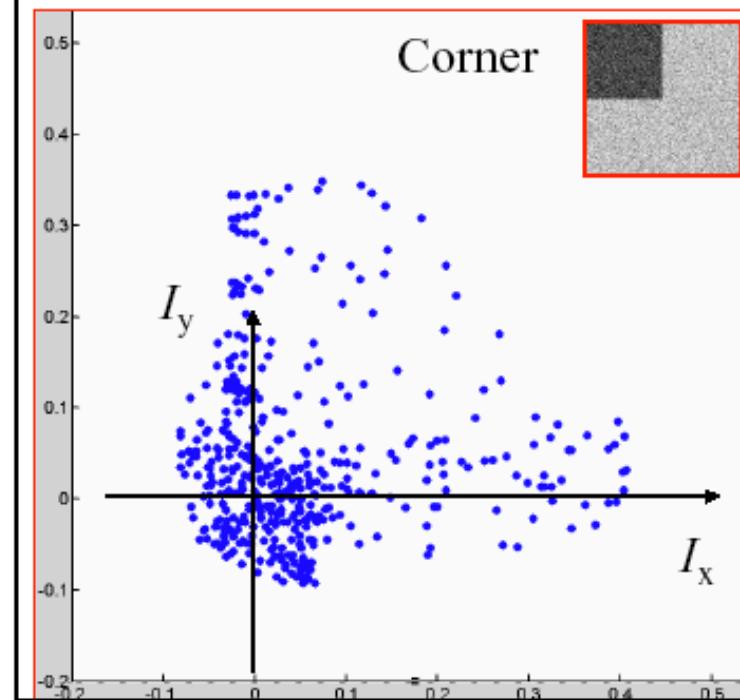
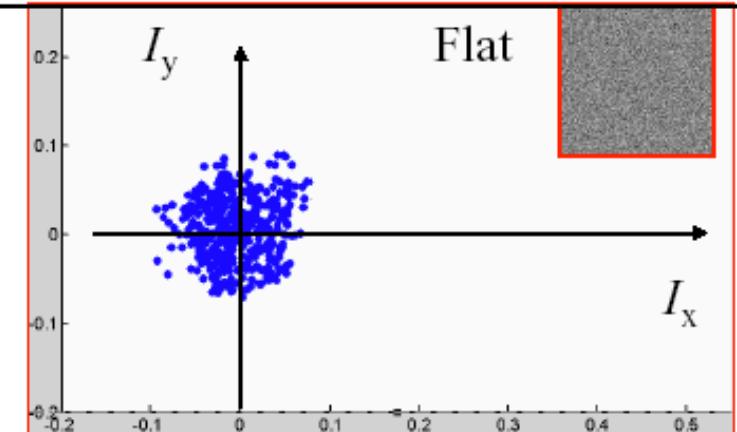
# Example: Cases and 2D Derivatives





# Plotting Derivatives as 2D Points

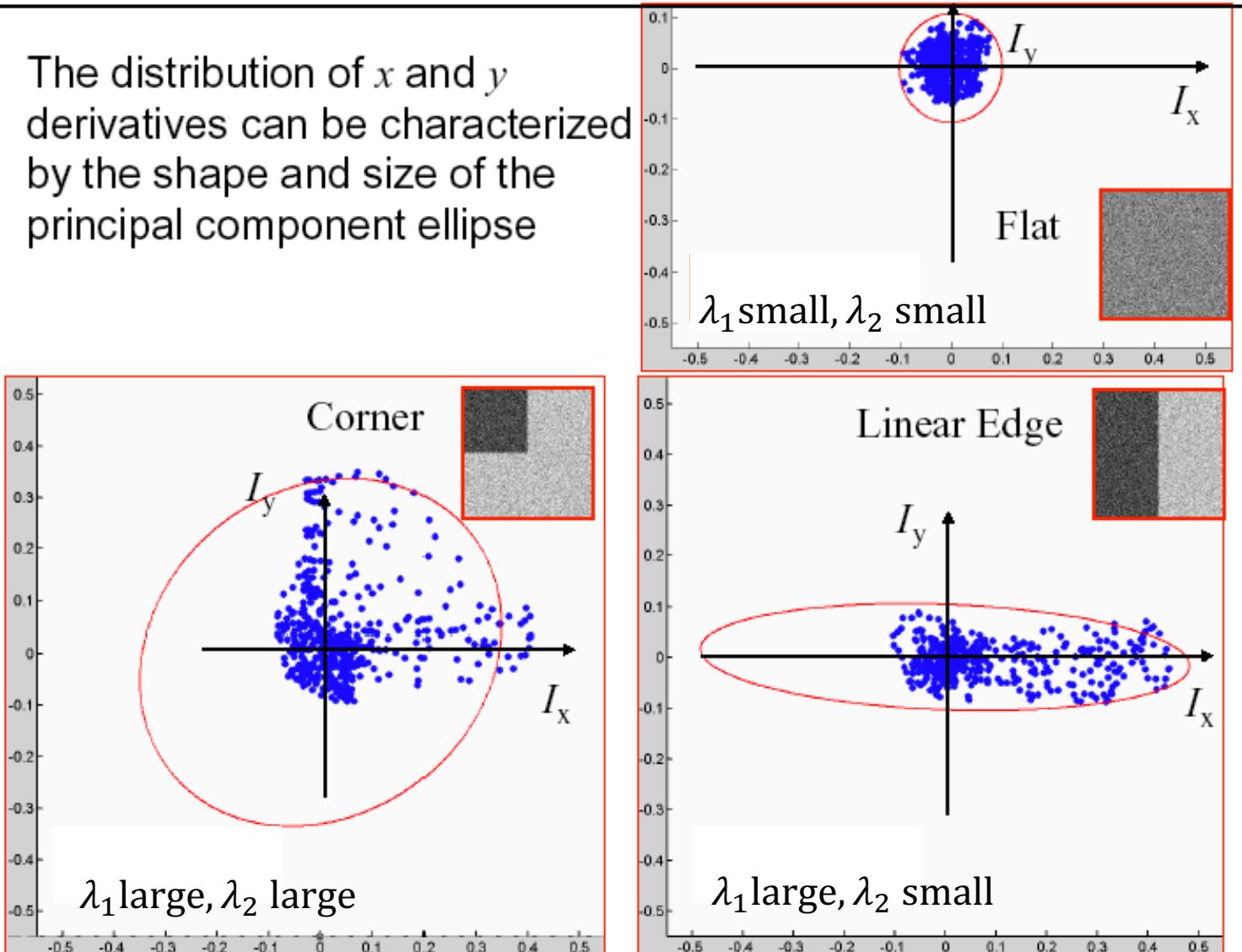
The distribution of the  $x$  and  $y$  derivatives is very different for all three types of patches





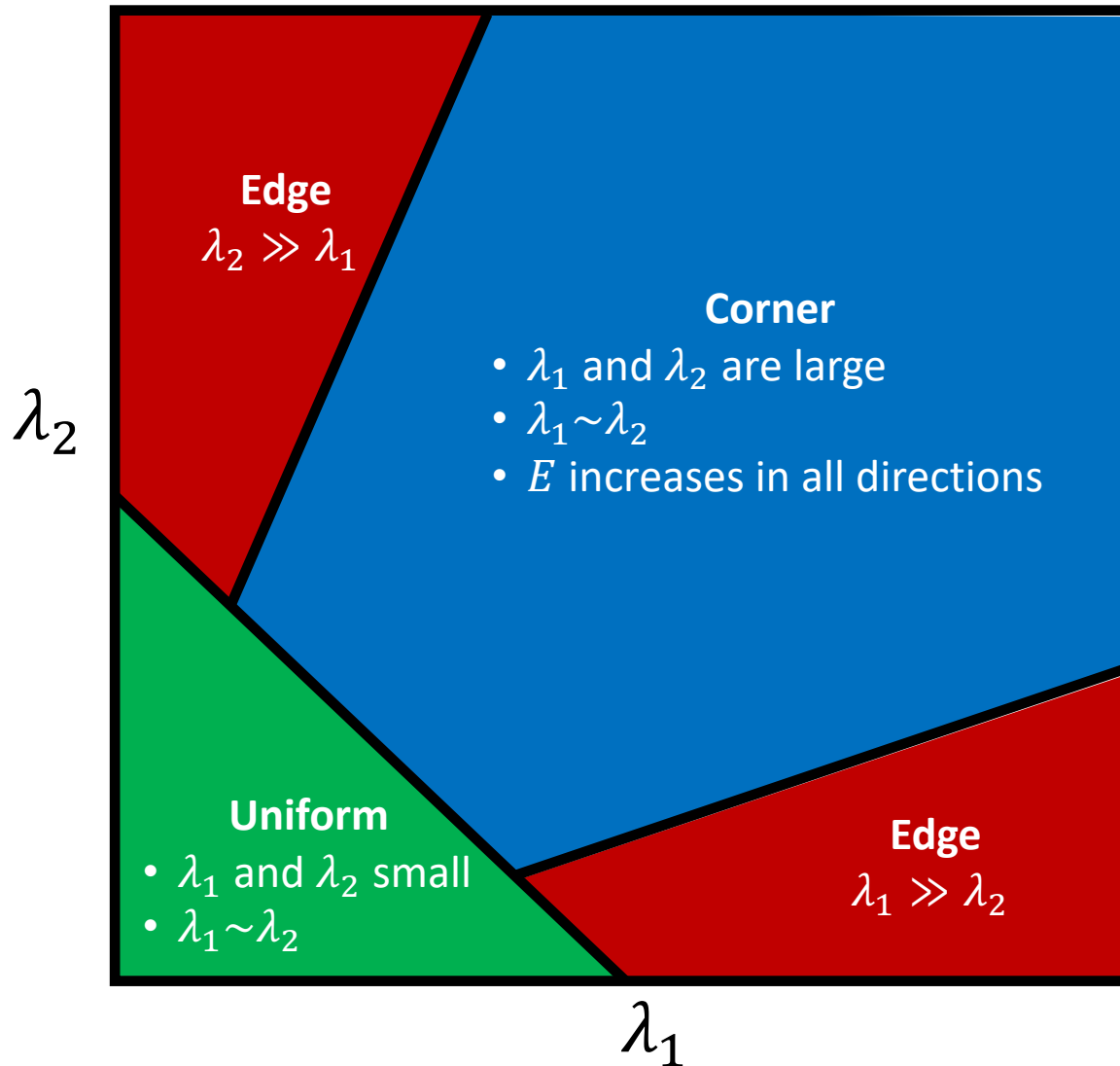
# Fitting Ellipse to each Set of Points

- Recall that in PCA, the eigenvector with maximum eigenvalue represent the axis of the most variance.
- In terms of ellipse that we fit, the axis of the ellipse are the eigenvectors.
- Longer the axis larger the corresponding eigenvalue.





# Classification of Points by Eigenvalues of $M$





# Corner Response Measure

- Measure of corner response:

$$R = \text{Det}(M) - k(\text{Trace}(M))^2$$

$$\text{Det}(M) = \lambda_1 \lambda_2$$

$$\text{Trace}(M) = \lambda_1 + \lambda_2$$

$k$  is an empirically determined constant. Usually between 0.04 – 0.06



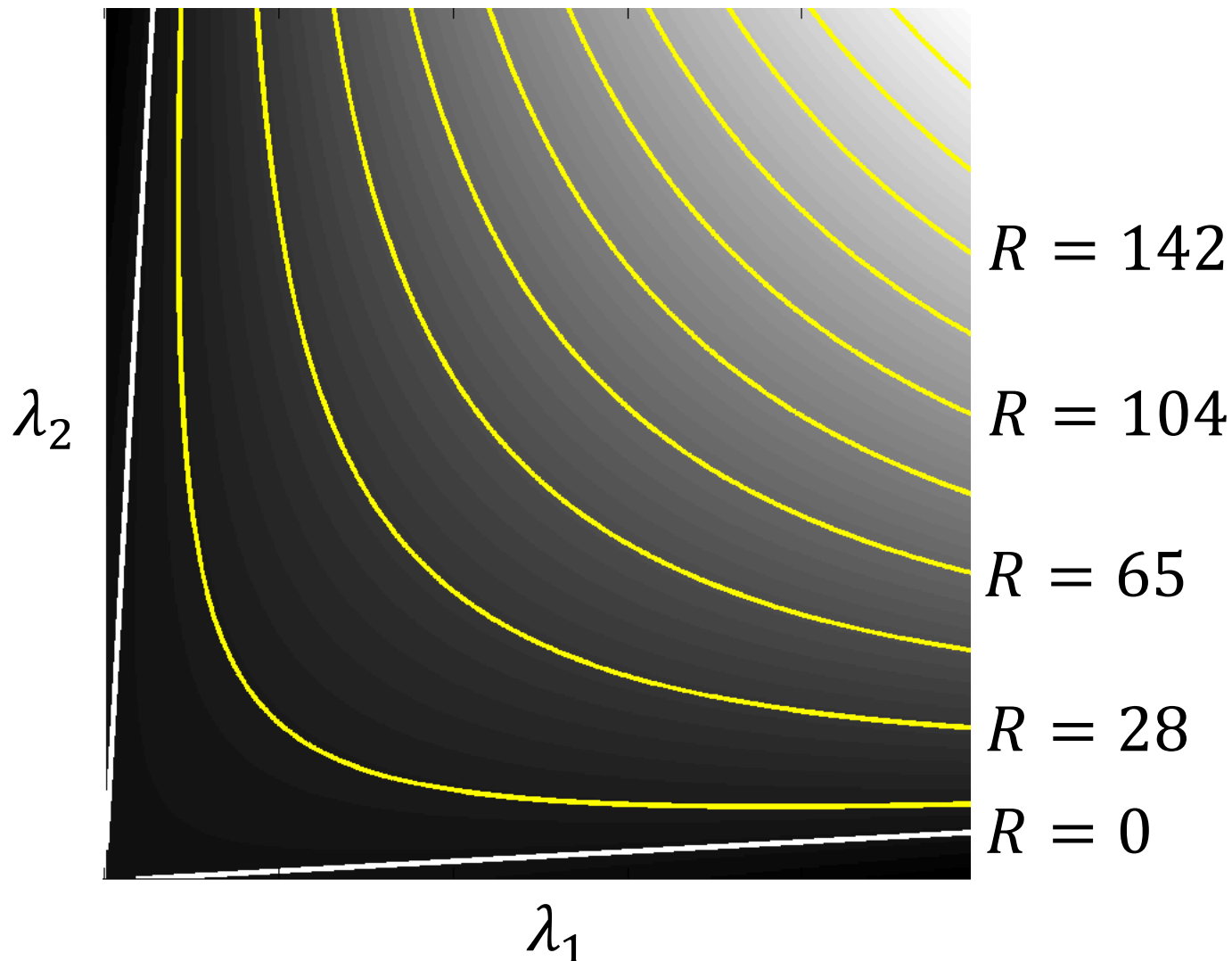
# Corner Response Measure

- $R = \text{Det}(M) - k(\text{Trace}(M))^2$

- $R$  depends only on the eigenvalues of  $M$

- $R$  is large for a corner, and negative with large magnitude for an edge.

- $|R|$  is small for uniform region.

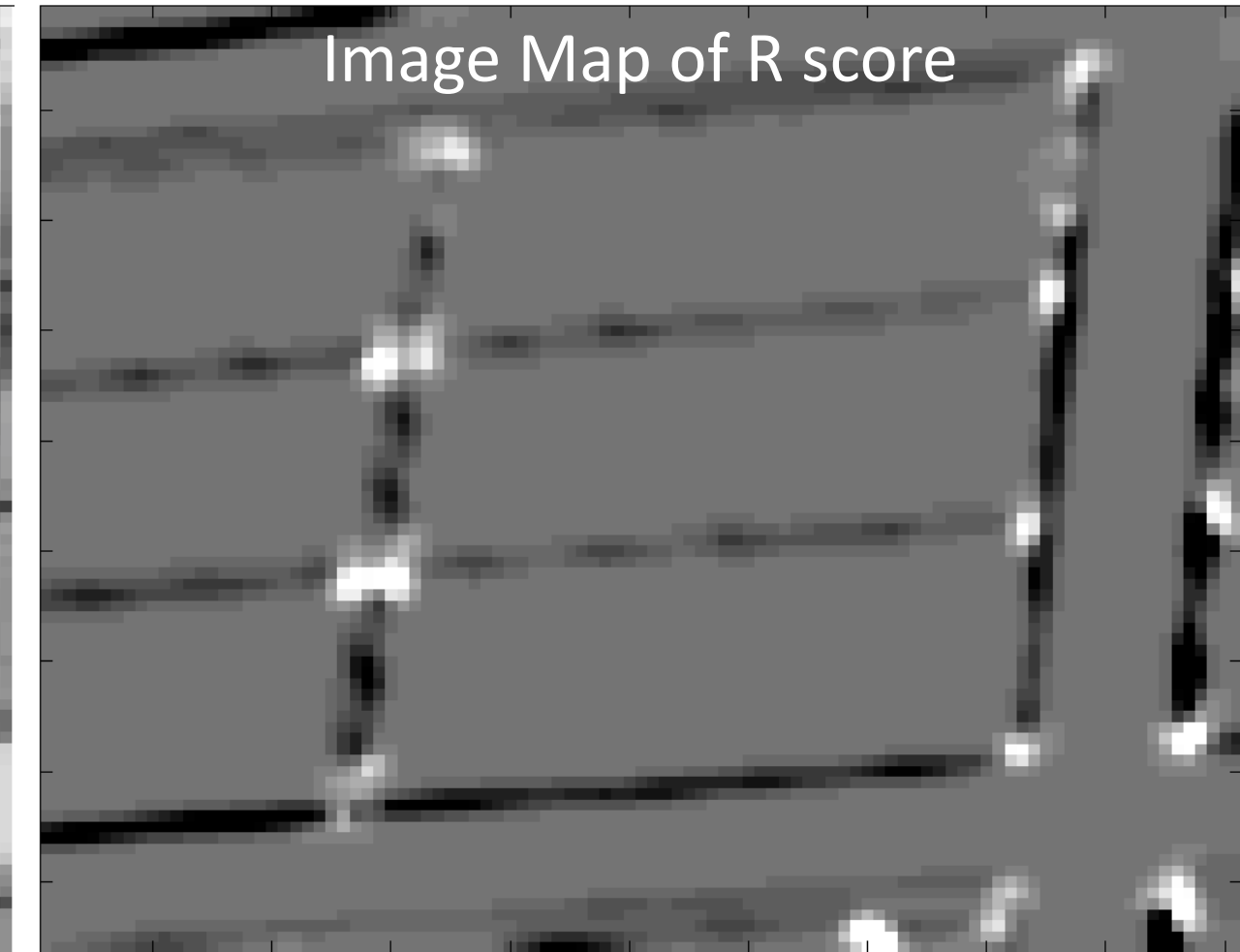
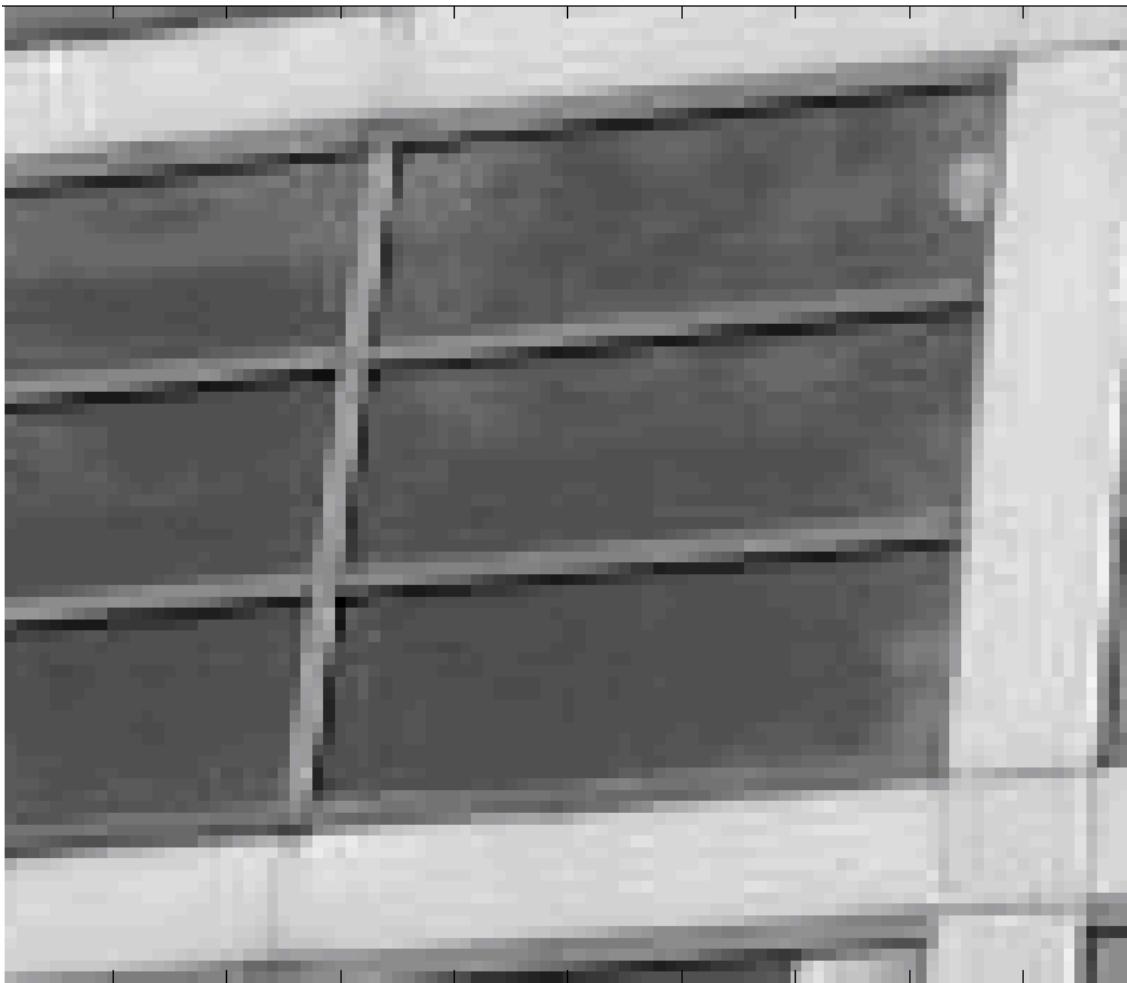




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# Example of Corner Response



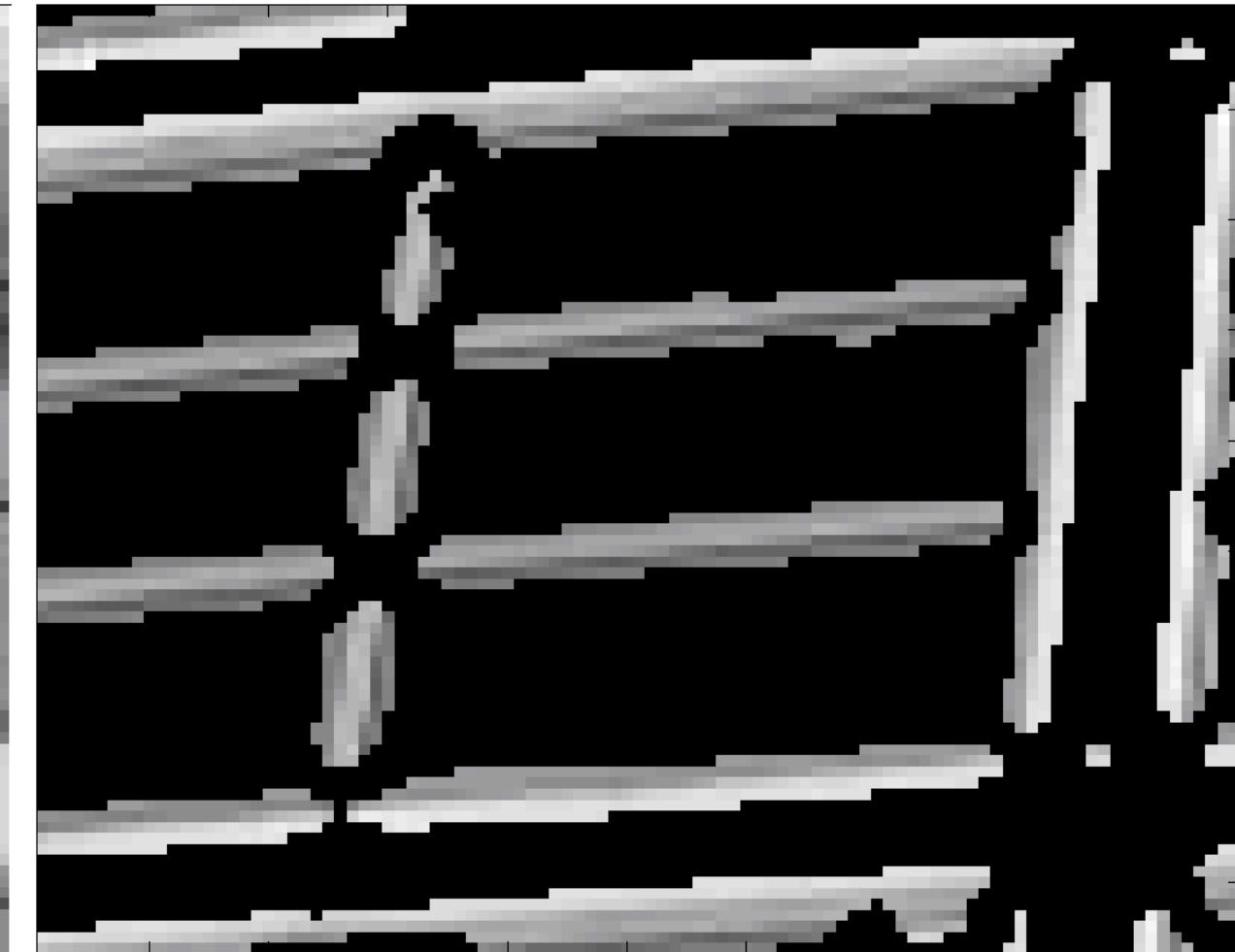
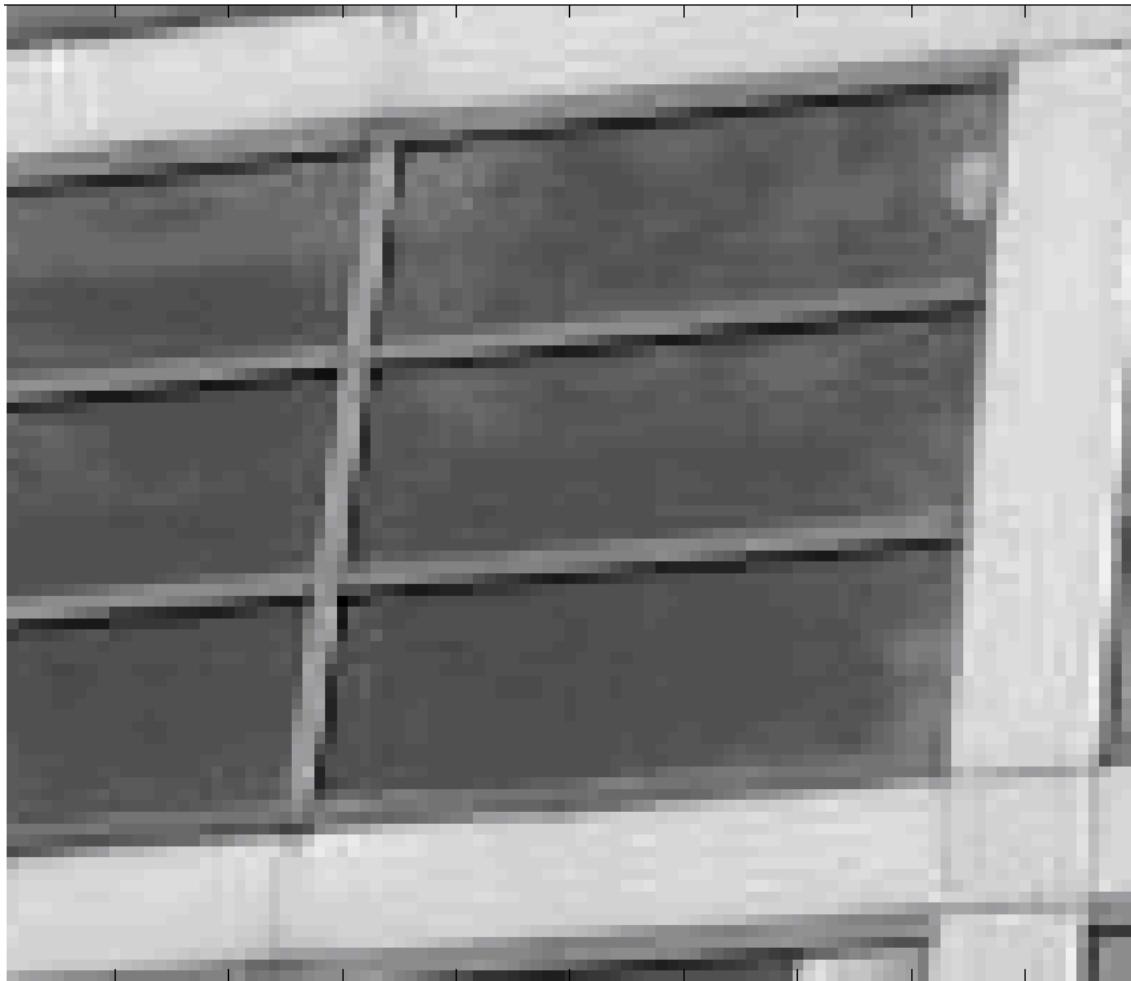
$I_x, I_y$  computed using Sobel. Windowing function  $w = \text{Gaussian} (\sigma = 1)$



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# Example of Corner Response: Edges



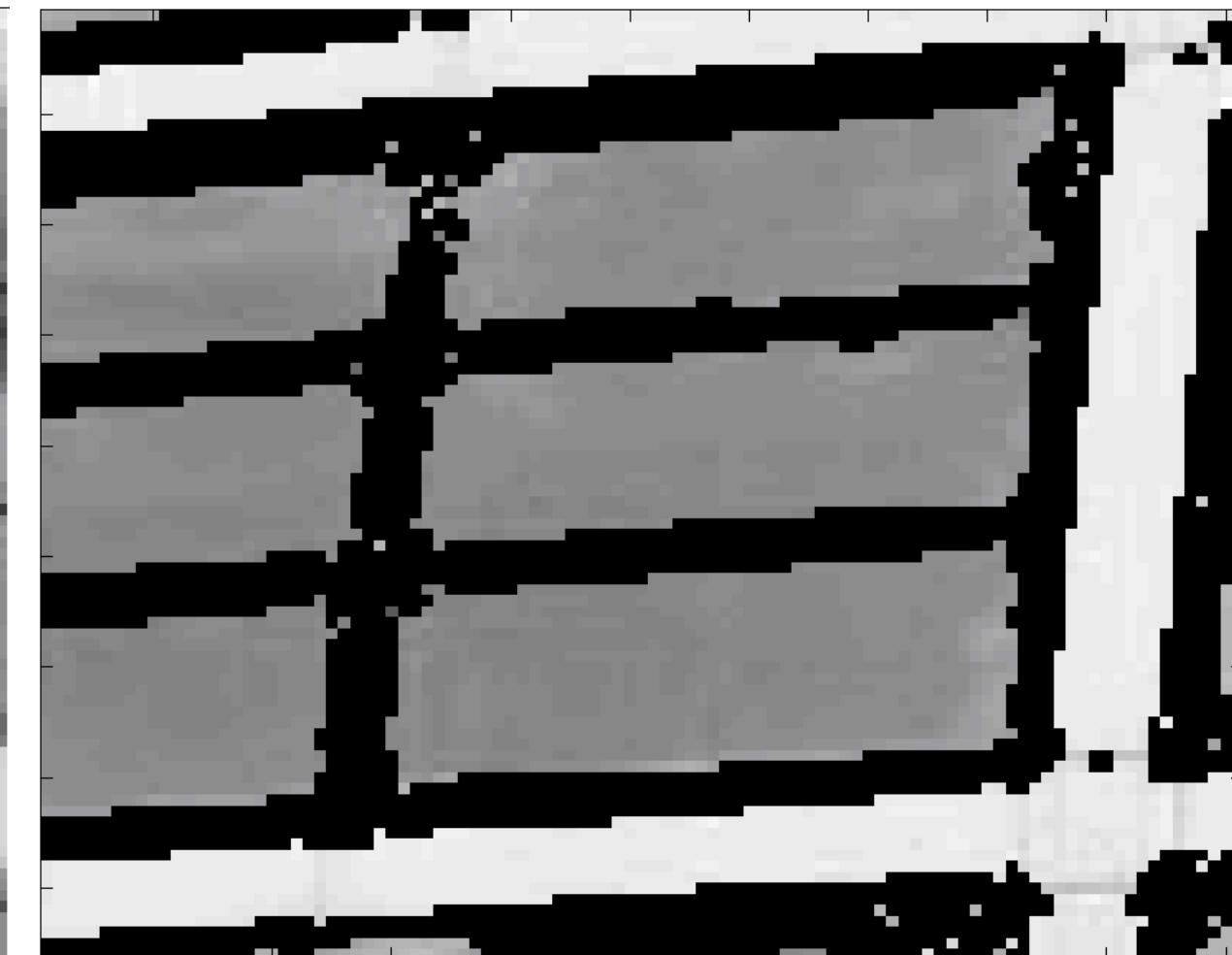
Edges:  $R < -10000$



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# Example of Corner Response: Uniform Regions



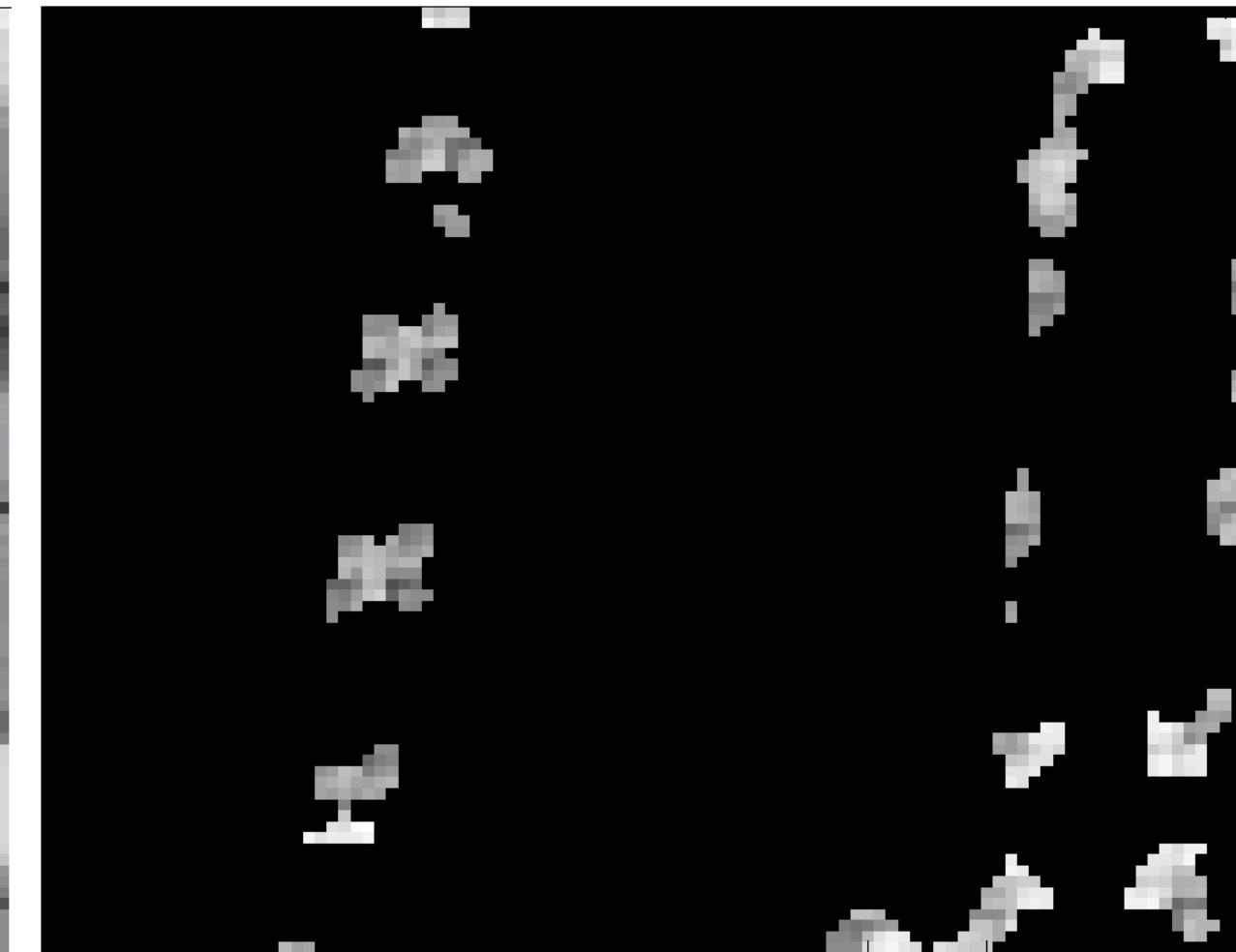
Neither edges nor corners:  $-10000 < R < 10000$



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# Example of Corner Response: Corners



Corners:  $R > 10000$



# Harris Corner Detector: Full Algorithm

- Compute  $x$  and  $y$  derivatives of image using Sobel operator

$$I_x = G_\sigma^x * I \quad I_y = G_\sigma^y * I$$

- Compute products of derivatives at every pixel:

$$I_{x^2} = I_x I_x \quad I_{y^2} = I_y I_y \quad I_{xy} = I_x I_y$$

- Compute the sums of products of derivatives with windowing function:

$$S_{x^2} = G_{\sigma'} * I_{x^2} \quad S_{y^2} = G_{\sigma'} * I_{y^2} \quad S_{xy} = G_{\sigma'} * I_{xy}$$



# Harris Corner Detector: Full Algorithm

- Define at each point  $(x, y)$  the matrix:

$$M(x, y) = \begin{bmatrix} S_{x^2}(x, y) & S_{xy}(x, y) \\ S_{xy}(x, y) & S_{y^2}(x, y) \end{bmatrix}$$

- Compute the response of detector at each pixel:

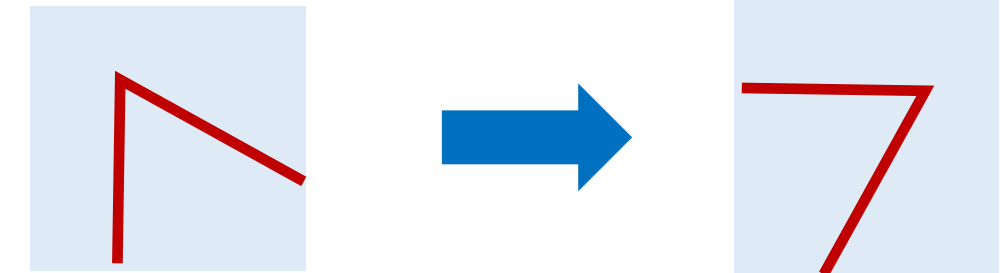
$$R = \text{Det}(M) - k(\text{Trace}(M))^2$$

- Threshold on value of  $R$ . Compute non-maximal suppression.

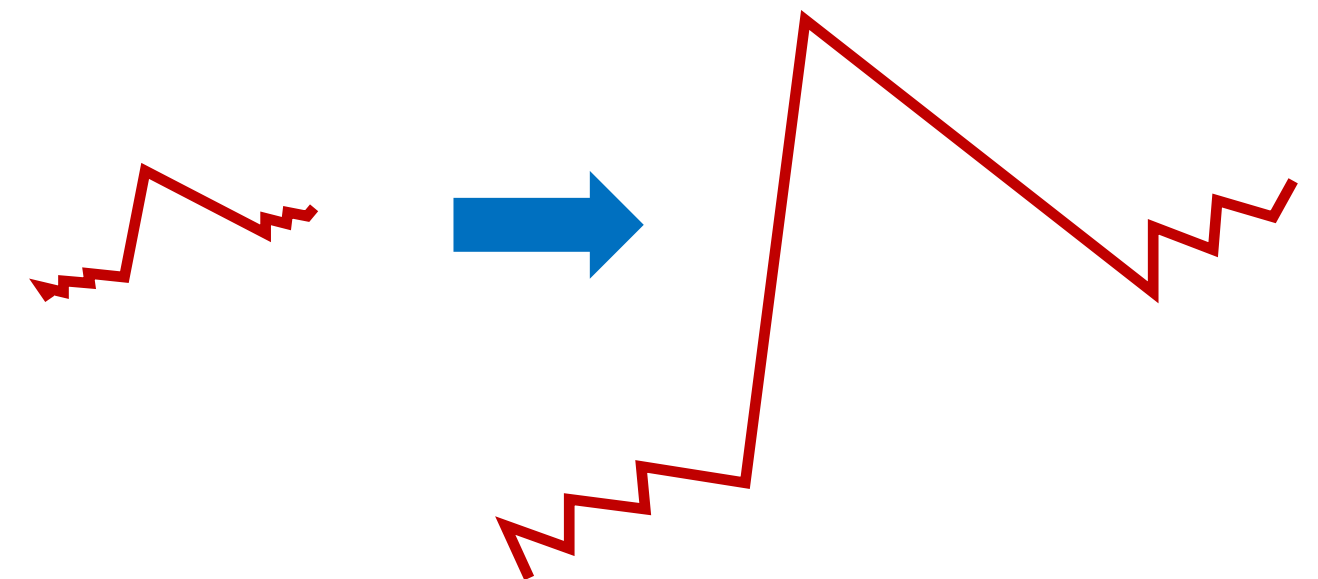


# Harris Corner Detector: Invariances

- Translation Invariant?



- Rotation Invariant?



- Scale Invariant?

- Illumination Invariant?