



# SAIR

Spatial AI & Robotics Lab

# CSE 473/573

## L8: FEATURE

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# Content

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- Feature

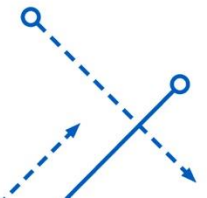
- Extraction

- Local features, Pyramids for invariant feature detection
    - Invariant descriptors and matching
      - Harris Detection, SIFT.

- Matching

- Precision, Recall, F1, ROC

- SURF, Integral Images



# Image matching



by [Diva Sian](#)



by [swashford](#)



# Harder case

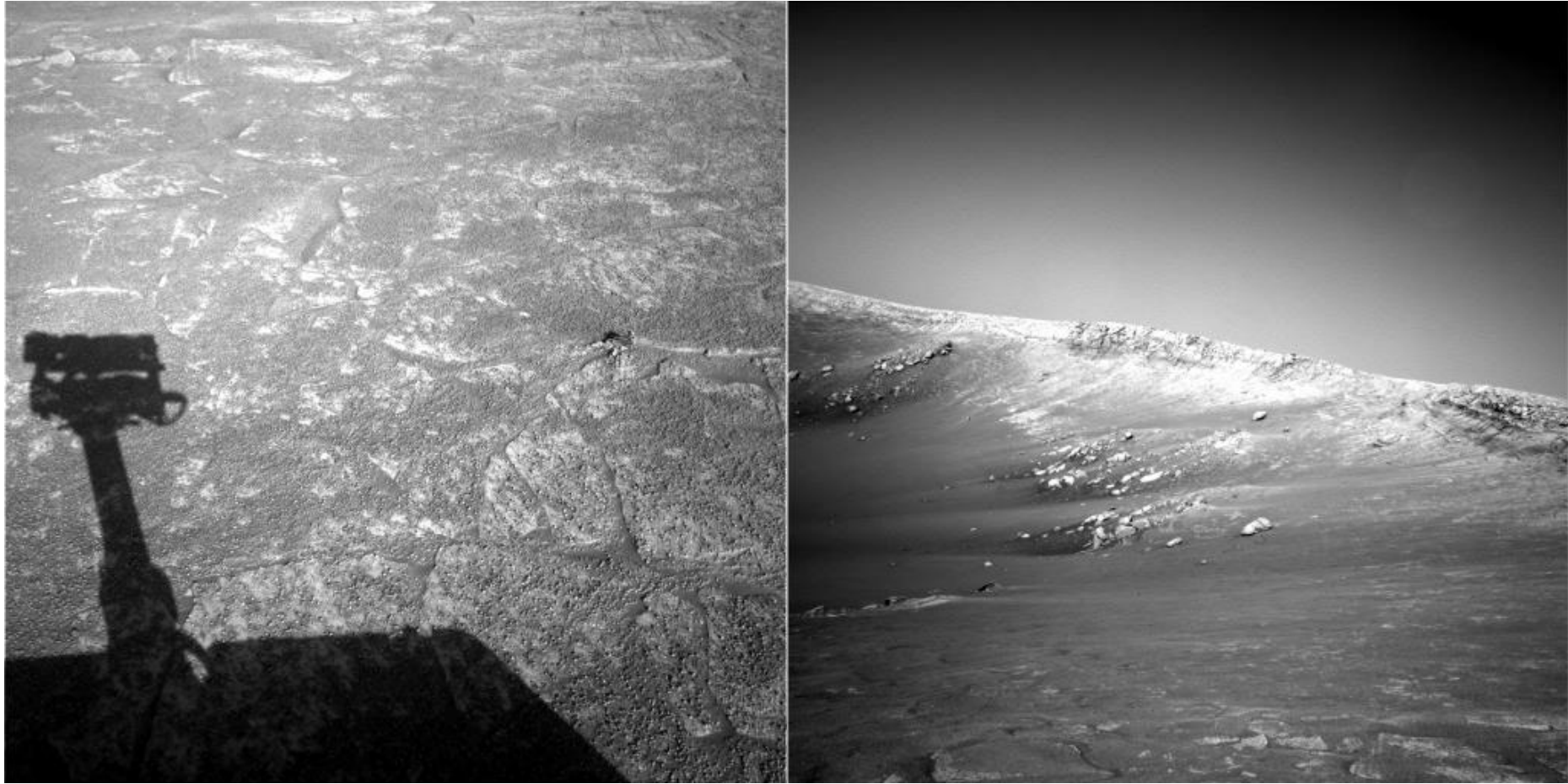


by [Diva Sian](#)



by [scgbt](#)

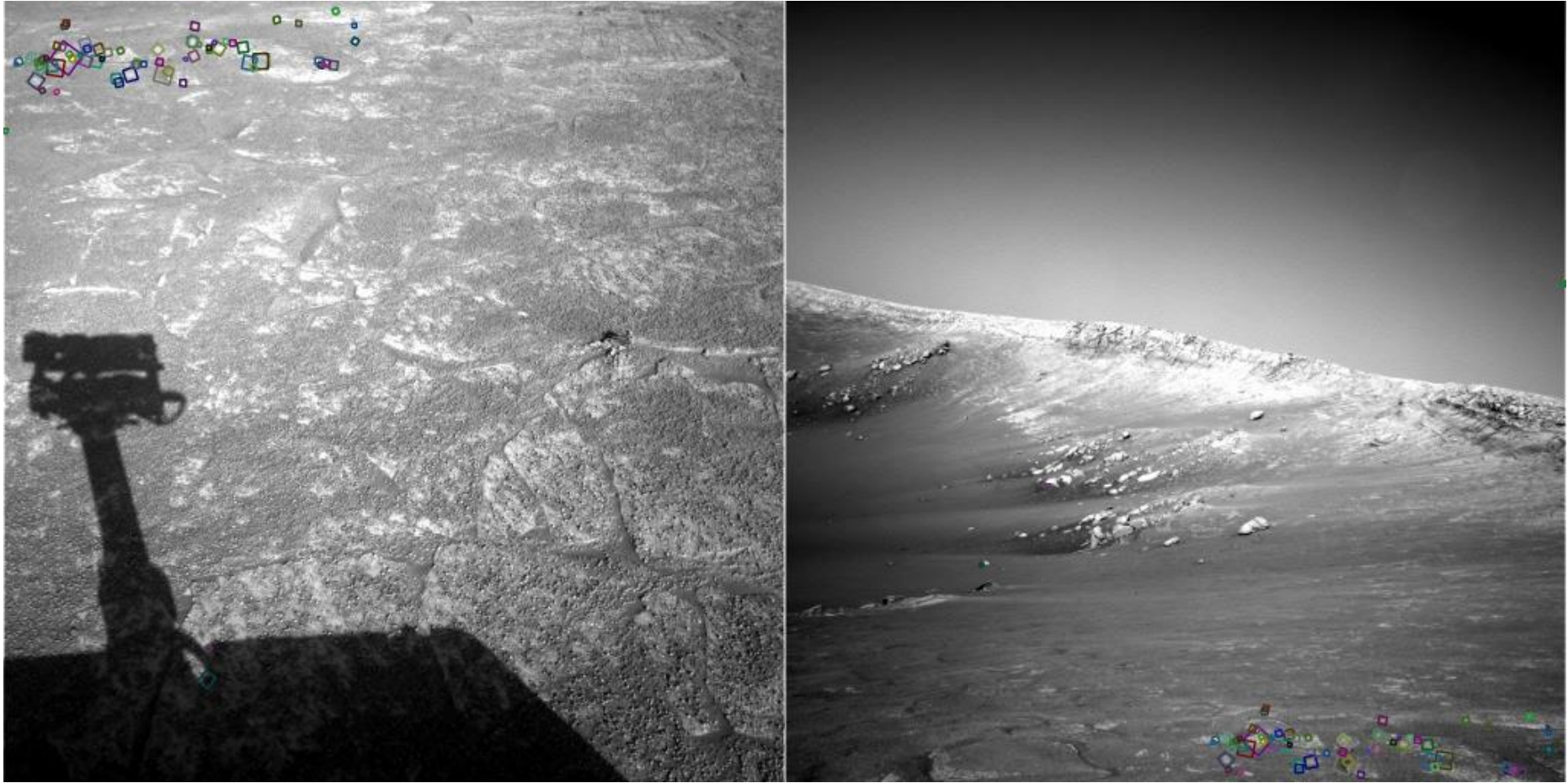
# Harder still?



NASA Mars Rover images



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

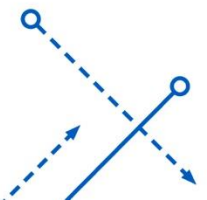


NASA Mars Rover images with SIFT feature matches  
Figure by Noah Snavely

# Local features and alignment



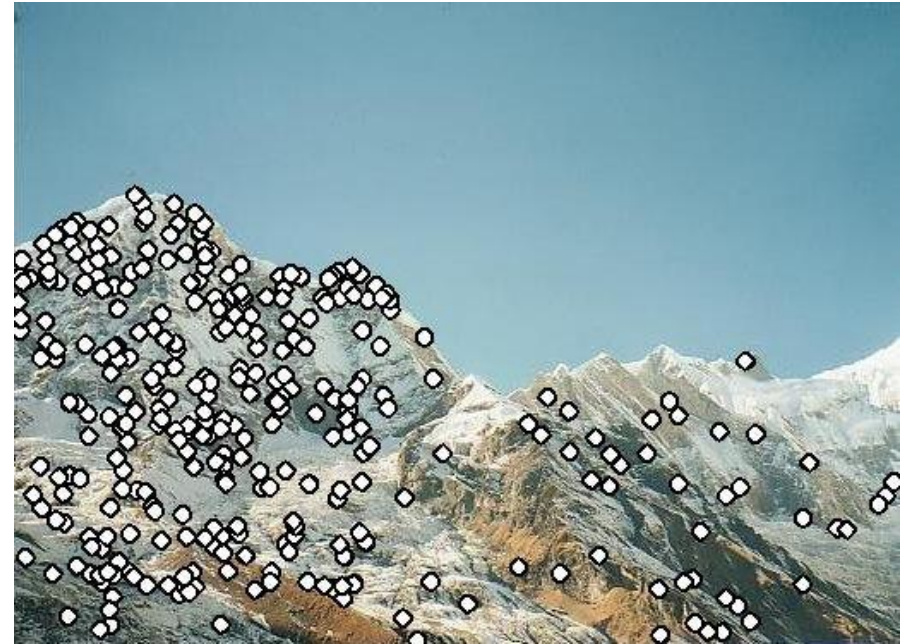
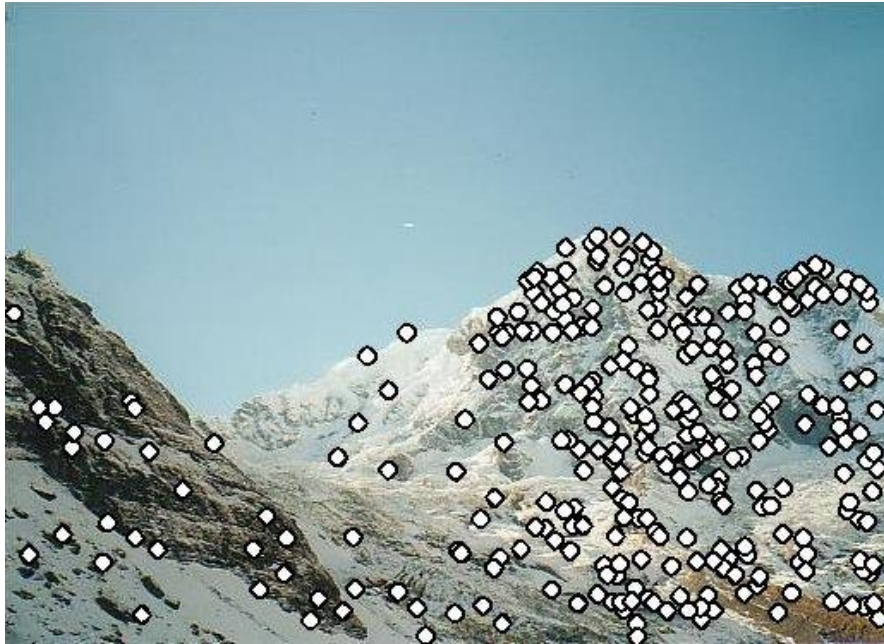
- We need to match (align) images
- Global methods sensitive to occlusion, lighting, parallax.
- Look for local features that match well.
  - How would you do it by eye?





# Local features and alignment

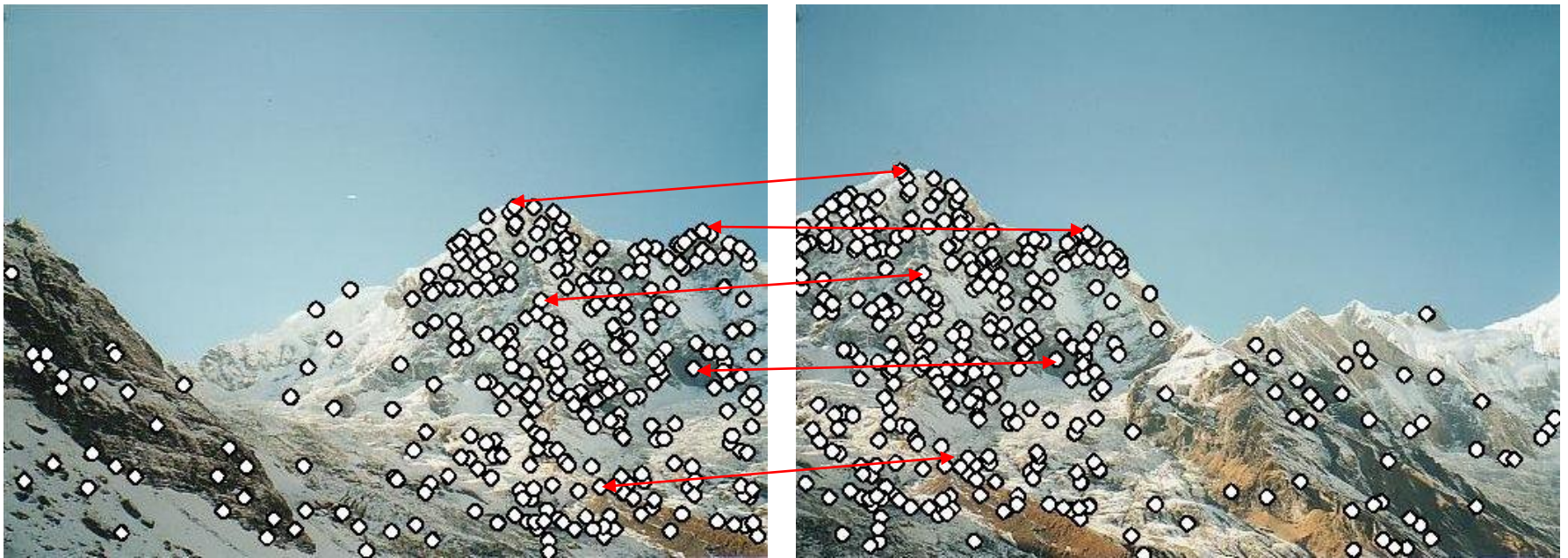
- 1. Detect feature points in both images.





# Local features and alignment

- 1. Detect feature points in both images.
- 2. Find corresponding pairs.



# Local features and alignment

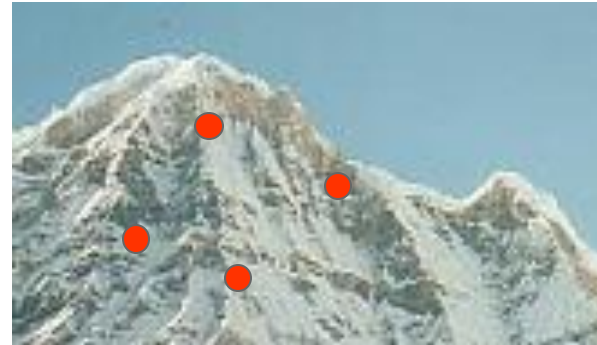
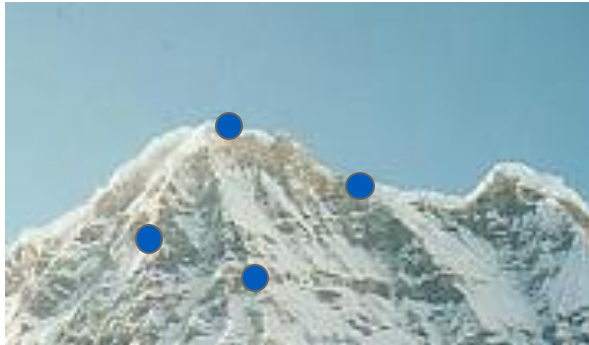
---

- 1. Detect feature points in both images.
- 2. Find corresponding pairs.
- 3. Use these pairs to align images



# Local features and alignment

- Problem 1:
  - Detect the *same* points *independently* in both images



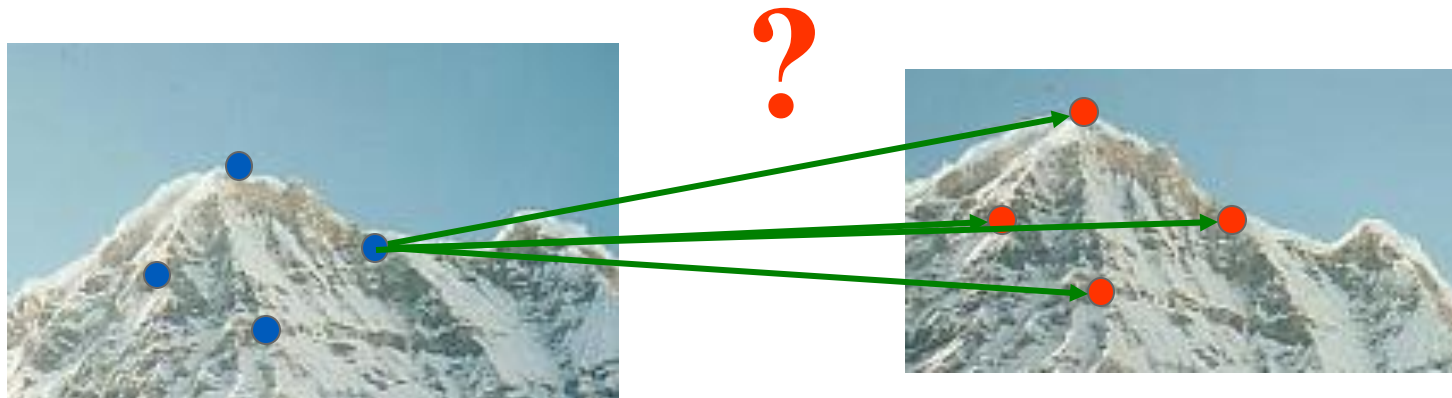
no chance to match!

We need a repeatable detector



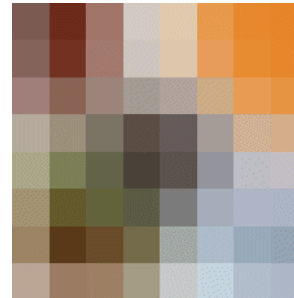
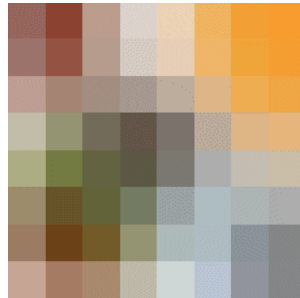
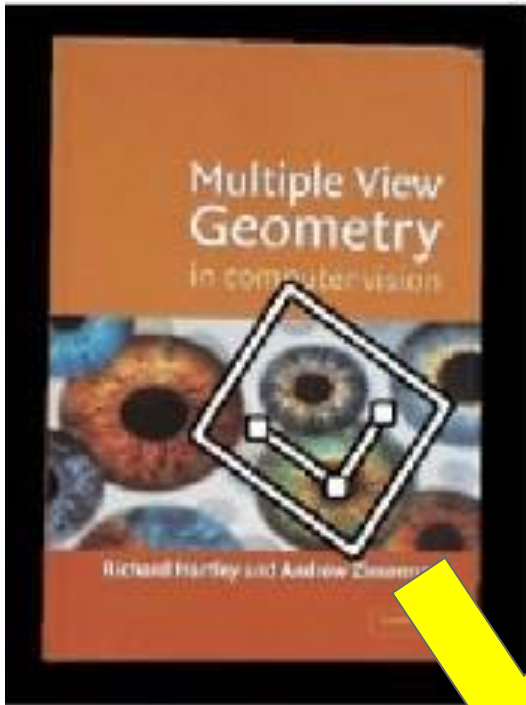
# Local features and alignment

- Problem 2:
  - For each point correctly recognize the corresponding one

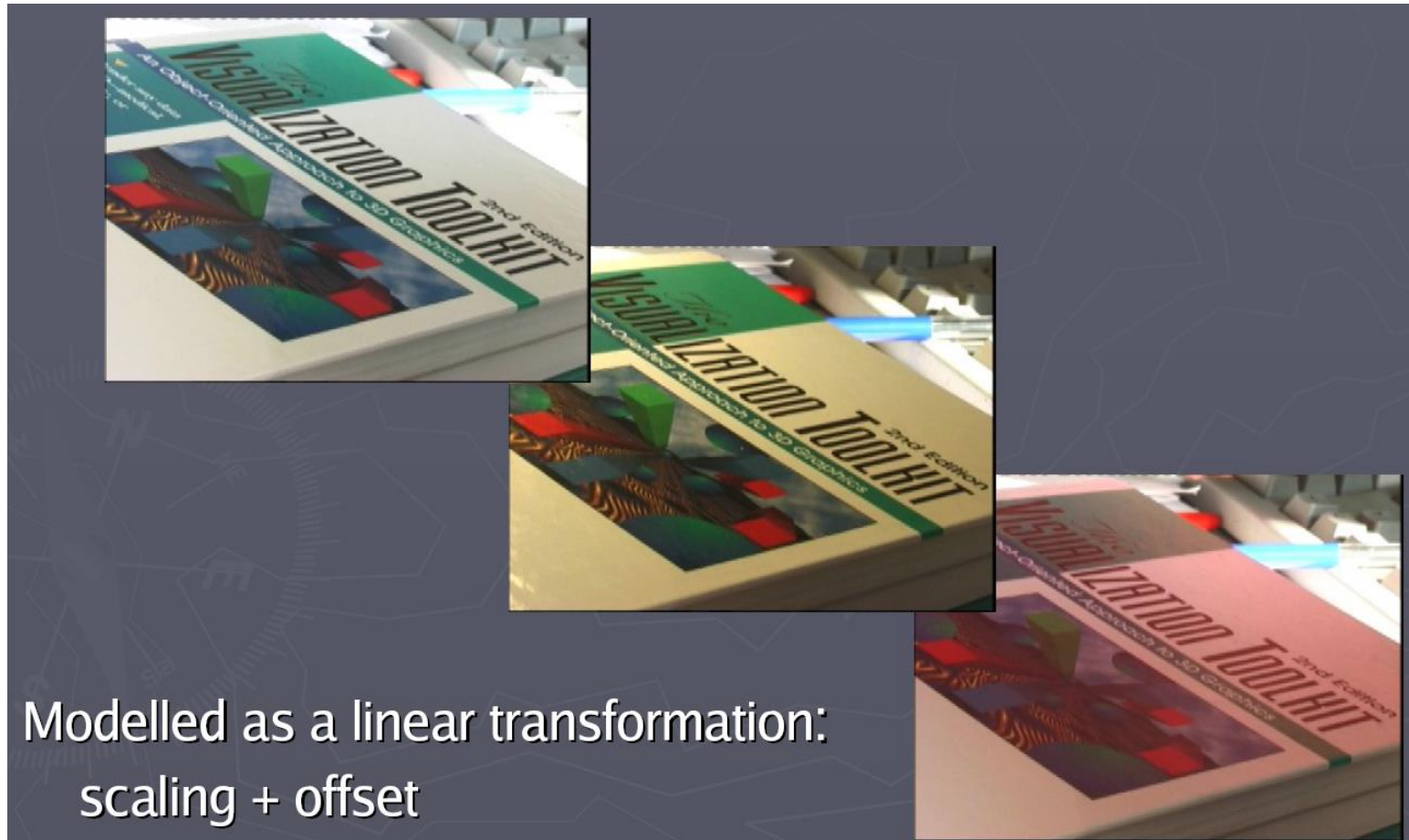


We need a reliable and distinctive **descriptor**

# Geometric transformations



# Photometric transformations



Other challenges: Noise, Blur, Compression, Artifacts, etc.

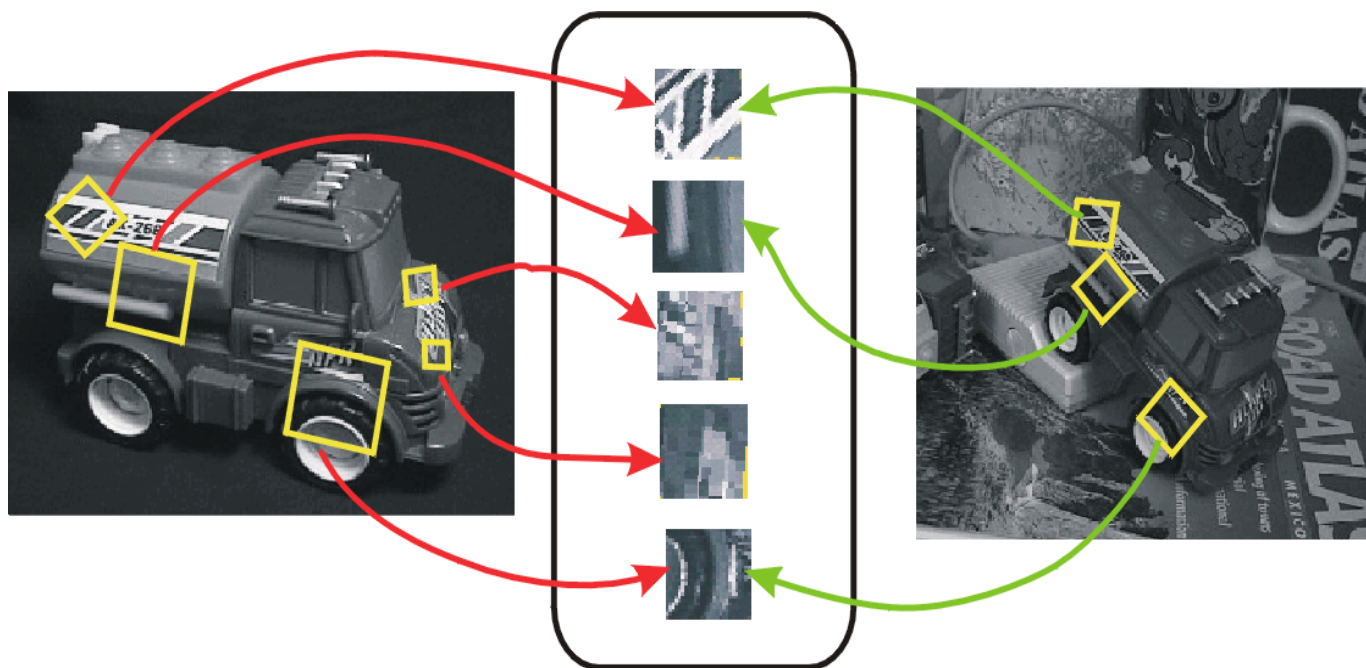


# Invariant local features

Designed to be invariant to common geometric and photometric transformations.

Basic steps:

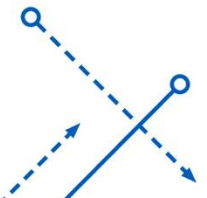
- 1) Detect **distinctive** interest points
- 2) Extract **invariant** descriptors



# Main questions

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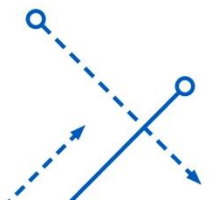
- Where will the interest points come from?
- What are salient features that we'll *detect* in multiple views?
- How to *describe* a local region?
- How to establish *correspondences*, i.e., compute matches?



# Feature Vectors – Image Templates

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- How do we do image template matching (correlation)?
  - Given an image and a template, pass the template over the image
  - Find the max response over the image
- What are the challenges using image templates?
  - Must match at all locations in image.
  - Must match each template separately
  - Does not generalize
    - Scale dependent, rotation sensitive, etc..





# Image Templates – Improvements\*

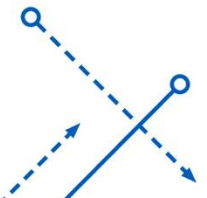
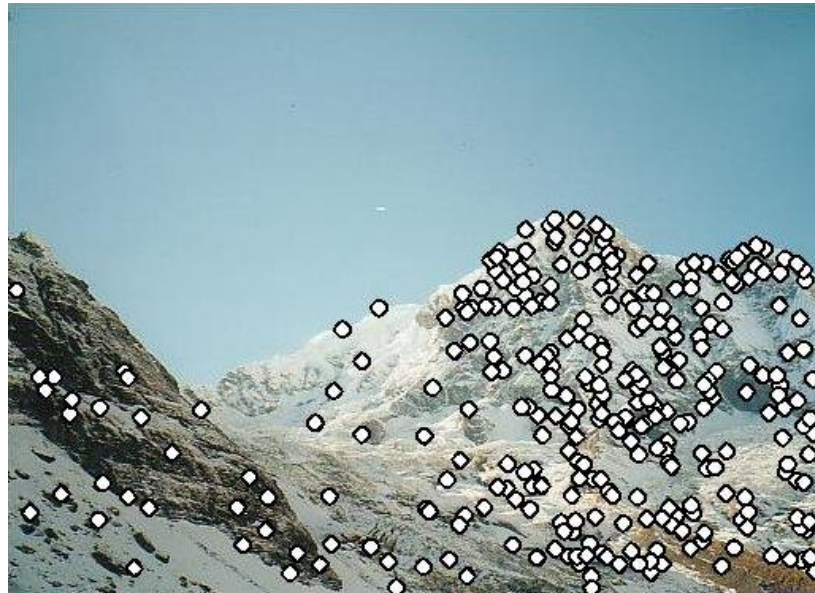
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- Matching all locations?
  - Change the Stride of matching
- Match templates separately?
  - Can do it in parallel, but same computation.
- Other Efficiency Issues
  - Extract and match other features
    - Smaller feature vector
  - Efficient Image Computation
    - Integral Images
- Generalization?
  - Rescale and rotate the images and templates

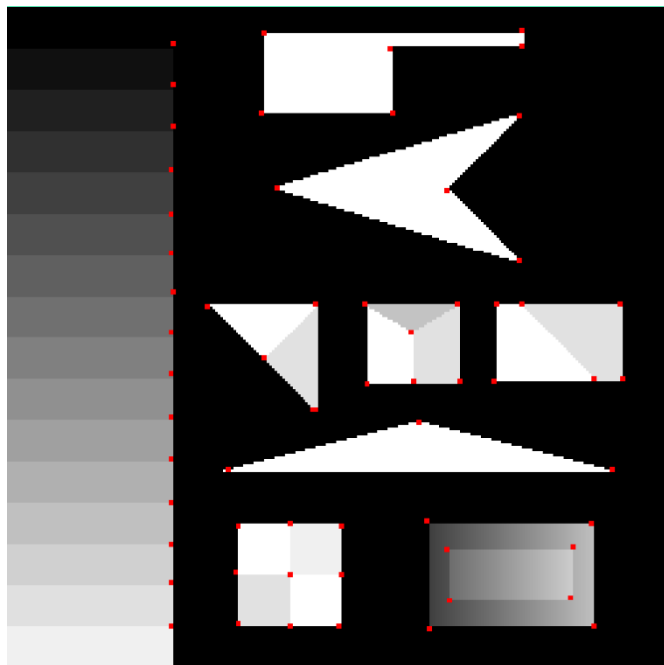
# Local features: Main components

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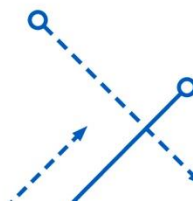
1. Detection: Identify the **interest points**.
2. Description: Extract vector **feature descriptor** surrounding each interest point.
3. Matching: Determine **correspondence** between descriptors in two views.



# Detection: Corners



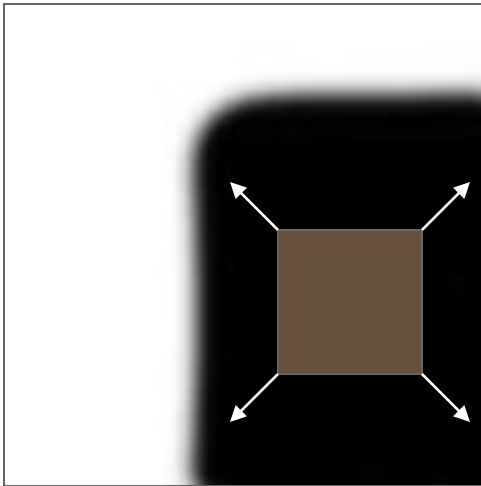
- Key property: in the region around a corner, image **gradient** has **two or more dominant directions**.
- Corners are **repeatable** and **distinctive**.



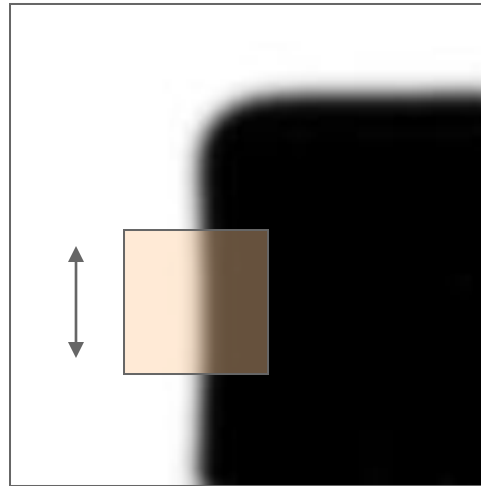


# Corner Detection: Basic Idea

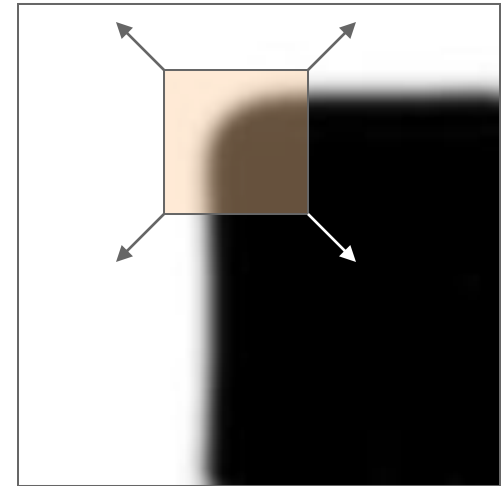
- Recognize the point by looking through a window.
- Shifting a window in ***any direction*** should give a ***large change in intensity***.



“flat” region:  
no change in  
all directions



“edge”:  
no change  
along the edge  
direction



“corner”:  
significant  
change in all  
directions

# Harris Detector

- Consider an image patch and shift it for  $[\Delta x, \Delta y]$ .
- *Sum of squared differences (SSD) of two patches:*

$$f(\Delta x, \Delta y) = \sum_{(x_k, y_k) \in W} (I(x_k, y_k) - I(x_k + \Delta x, y_k + \Delta y))^2$$

- $I(x + \Delta x, y + \Delta y)$  can be approximated by Taylor expansion. Let  $I_x, I_y$  be the partial derivative of  $I$ .

$$I(x + \Delta x, y + \Delta y) \approx I(x, y) + I_x(x, y)\Delta x + I_y(x, y)\Delta y$$

- This produces  $f(\Delta x, \Delta y) \approx \sum_{(x, y) \in W} (I_x(x, y)\Delta x + I_y(x, y)\Delta y)^2$

$$f(\Delta x, \Delta y) \approx \begin{pmatrix} \Delta x & \Delta y \end{pmatrix} M \begin{pmatrix} \Delta x \\ \Delta y \end{pmatrix}$$

$$M = \begin{bmatrix} \sum I_x I_x & \sum I_x I_y \\ \sum I_x I_y & \sum I_y I_y \end{bmatrix} = \sum \begin{bmatrix} I_x \\ I_y \end{bmatrix} [I_x \ I_y]$$

# Harris Detector

- The SSD becomes:

$$f(\Delta x, \Delta y) \approx \begin{pmatrix} \Delta x & \Delta y \end{pmatrix} M \begin{pmatrix} \Delta x \\ \Delta y \end{pmatrix}$$

where  $M$  is a  $2 \times 2$  matrix with image derivatives:

$$\begin{array}{c} \nearrow M \\ \text{Structure Tensor} \end{array} = \begin{bmatrix} \sum I_x I_x & \sum I_x I_y \\ \sum I_x I_y & \sum I_y I_y \end{bmatrix} = \sum \begin{bmatrix} I_x \\ I_y \end{bmatrix} \begin{bmatrix} I_x & I_y \end{bmatrix}$$

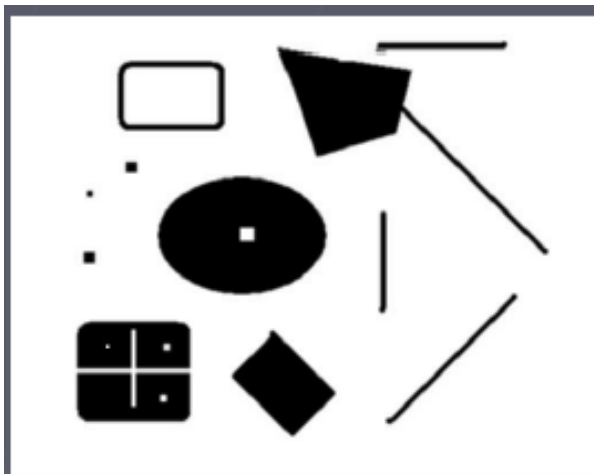
Sum over the patch

Gradient with respect to x,  
times gradient with respect to y

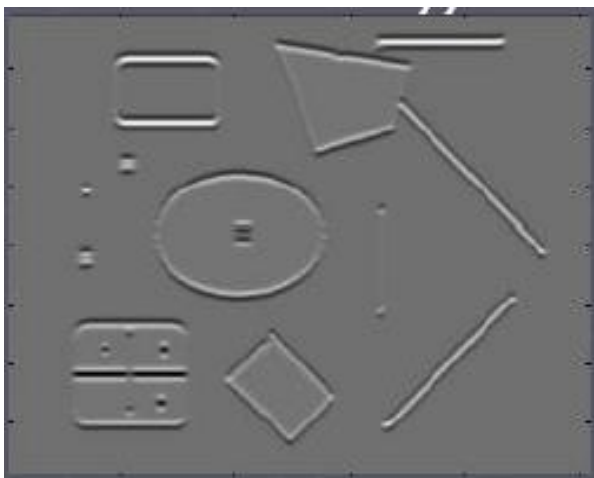
- We sometimes add window weights to the SSD:

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

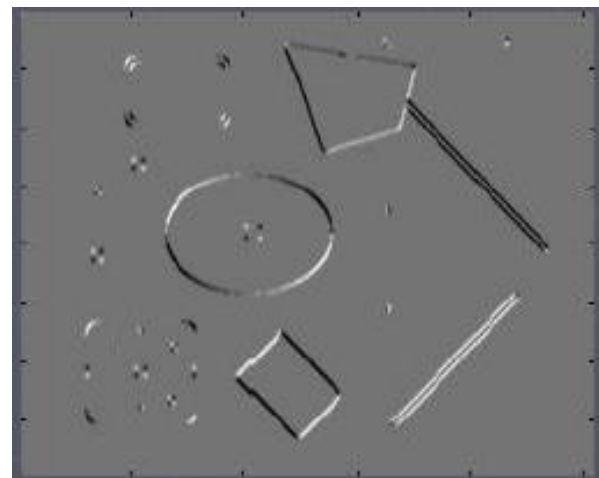
# Harris Detector



$I_x$



$I_y$

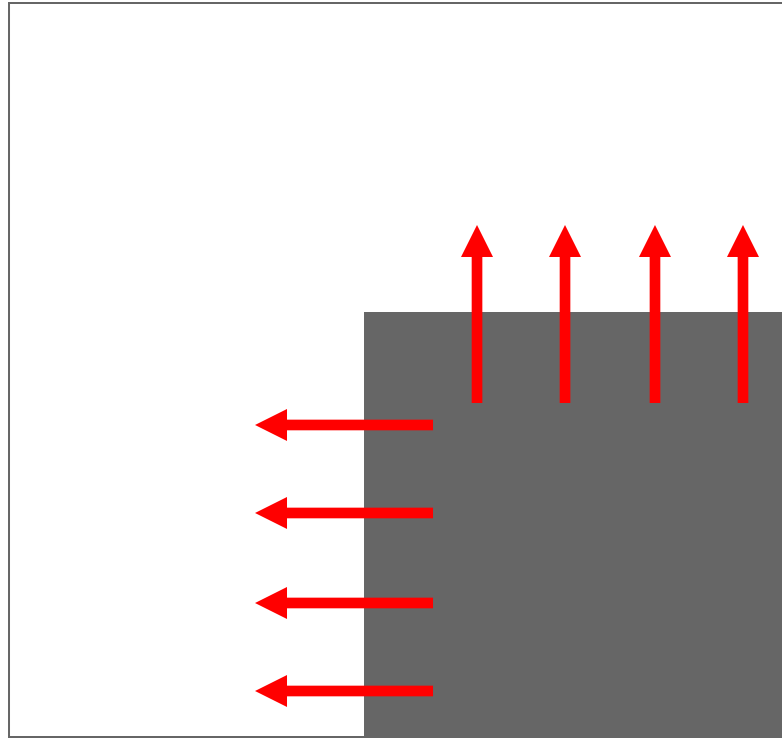


Harris



# What does this matrix reveal?

- First, consider an axis-aligned corner:

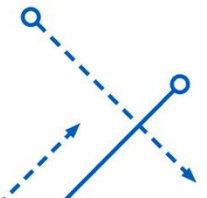


# What does this matrix reveal?

- First, consider an axis-aligned corner:

$$M = \begin{bmatrix} \sum I_x^2 & \sum I_x I_y \\ \sum I_x I_y & \sum I_y^2 \end{bmatrix} = \begin{bmatrix} \lambda_1 & 0 \\ 0 & \lambda_2 \end{bmatrix}$$

- Dominant gradient directions align with x or y axis
- If either  $\lambda$  is close to 0, then this is not a corner, so look for locations where both are large.
- What if we have a corner that is not aligned with the image axes?



# General Case

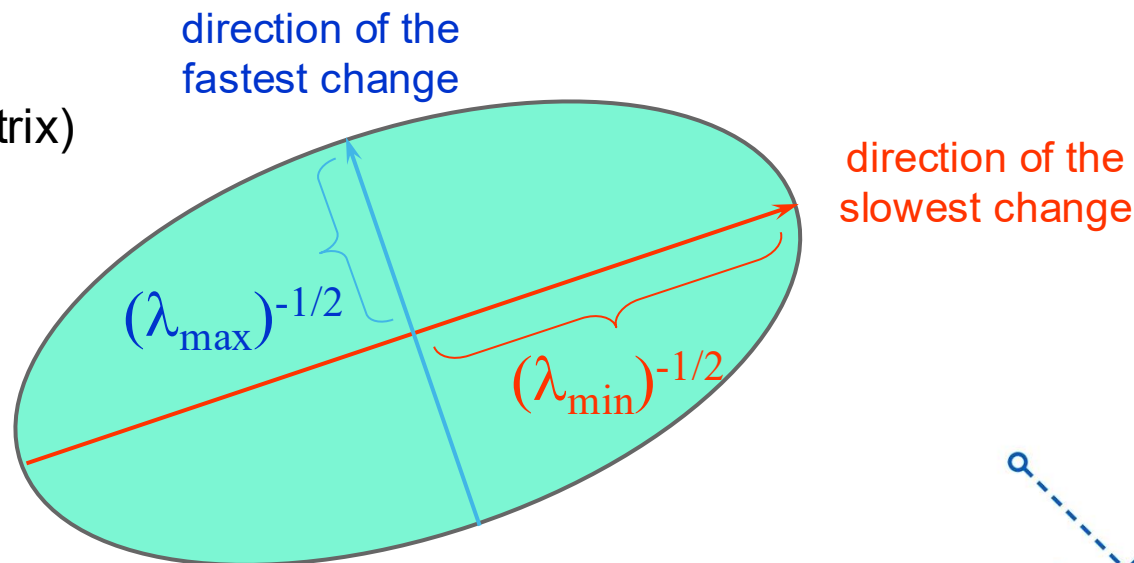
Since  $M$  is symmetric, we can use eigen-value decomposition

$$M = \mathbf{Q}^{-1} \begin{bmatrix} \lambda_1 & 0 \\ 0 & \lambda_2 \end{bmatrix} \mathbf{Q}$$

We can visualize  $M$  as an ellipse with axis lengths determined by the eigenvalues and orientation determined by  $\mathbf{Q}$  matrix.

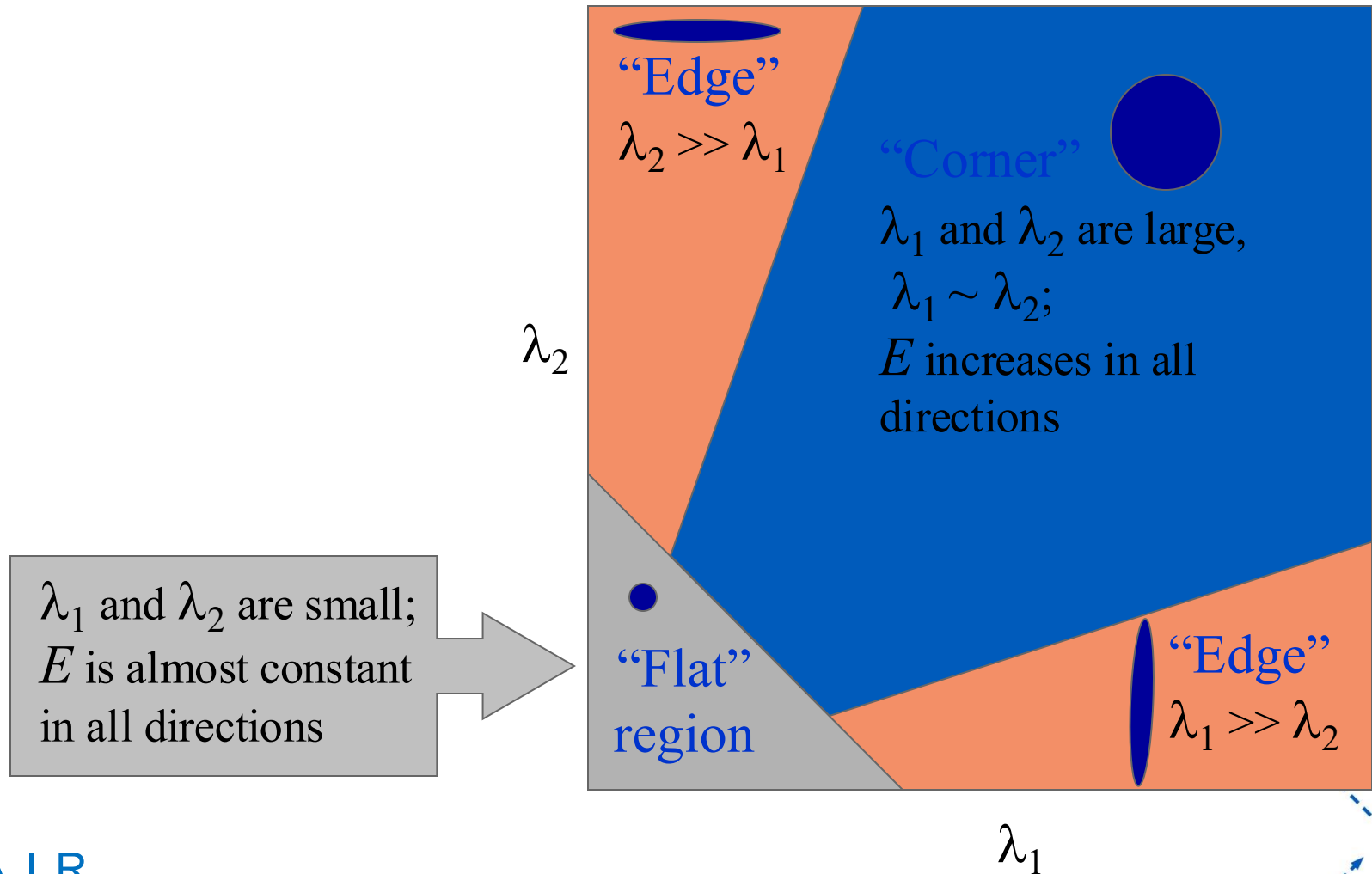
$\mathbf{Q}$  is orthonormal (rotation matrix)

$$\mathbf{Q}^{-1} = \mathbf{Q}^T.$$



# Interpreting the eigenvalues

- Classification of image points with eigenvalues of  $M$ :





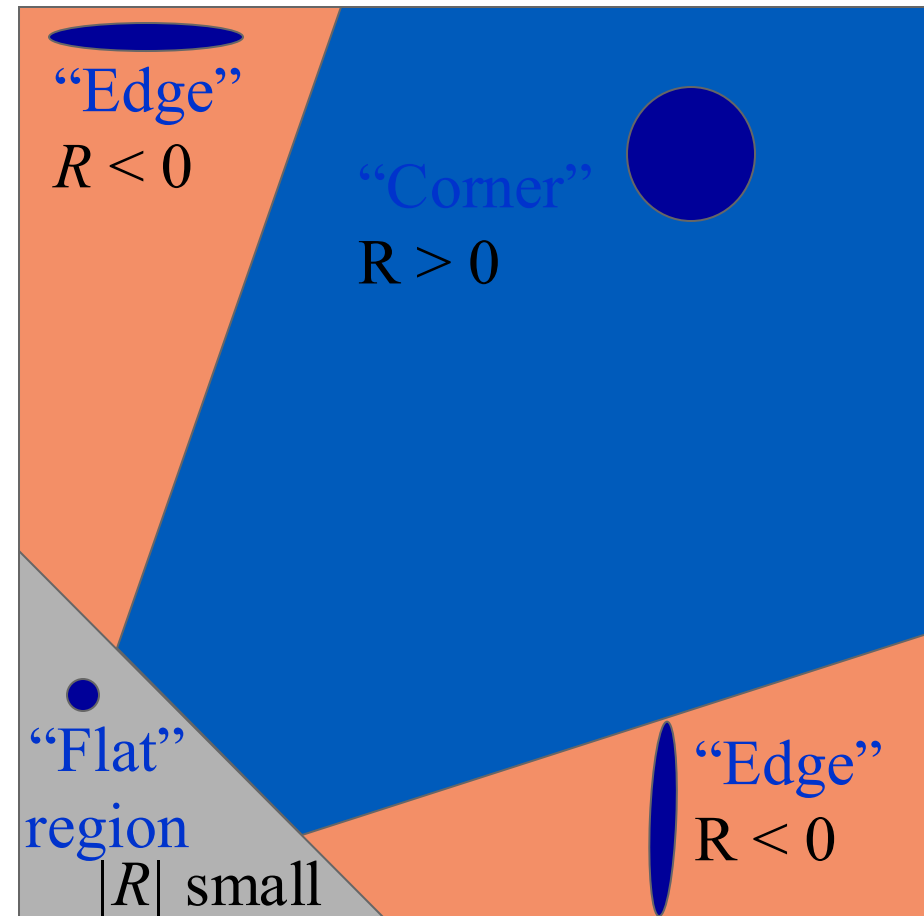
# Harris Response Function

- The smallest eigenvalue of  $M$ :

$$\begin{aligned} R &= \det(M) - \alpha \text{trace}(M)^2 \\ &= \lambda_1 \lambda_2 - \alpha (\lambda_1 + \lambda_2)^2 \end{aligned}$$

- where  $\alpha$  is an empirically determined constant.

$$\alpha \in [0.04 \text{ to } 0.06]$$



# Harris corner detector: Algorithm

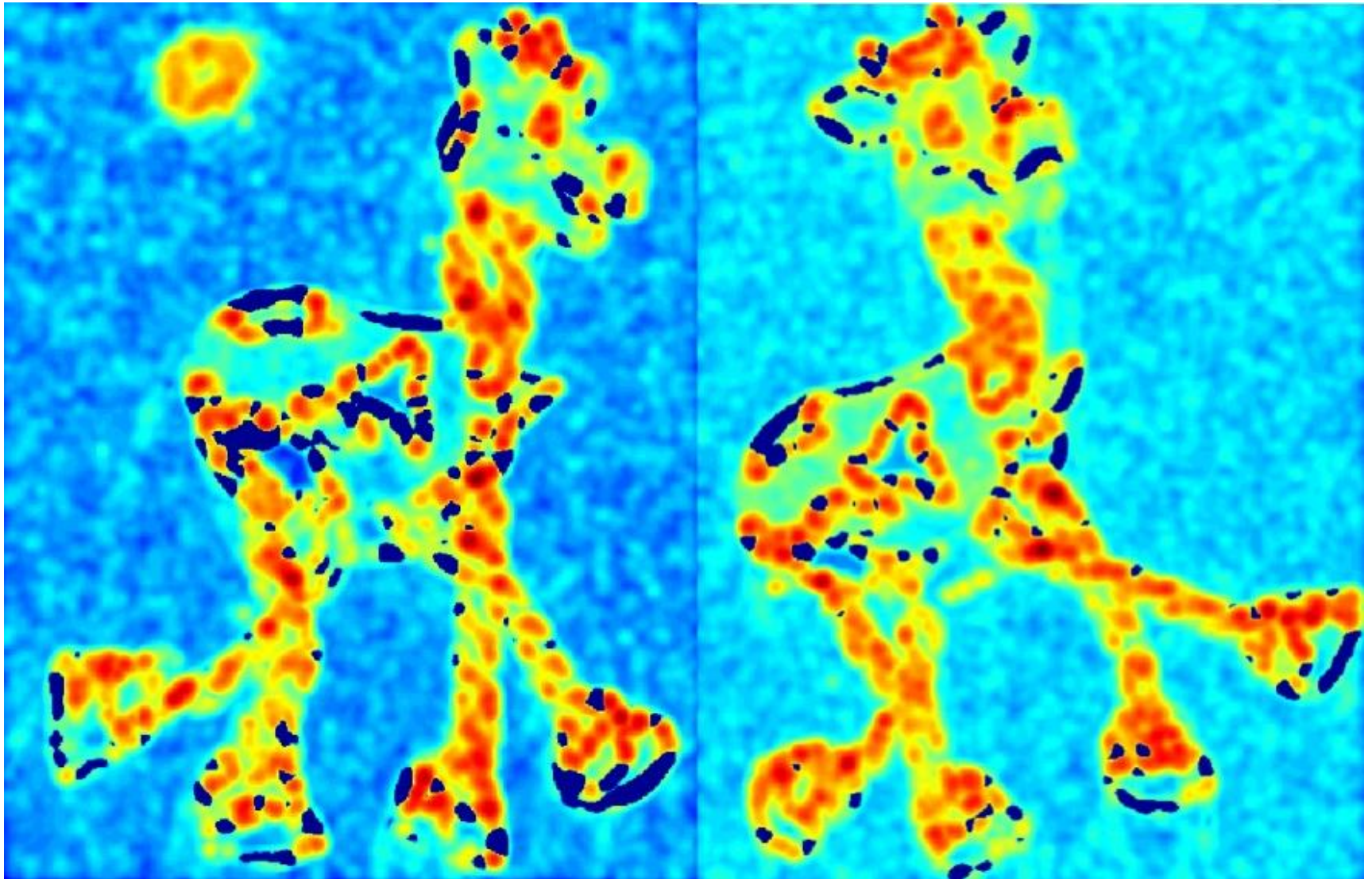
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1. Color to grayscale
2. Calculate spatial derivative
3. Compute structure tensor for all windows
4. Harris response calculation
  - Find points with large corner response: ( $R > \text{threshold}$ )
5. Non-maximum suppression
  - Take the points of local maxima of  $R$

# Harris Corner Detector



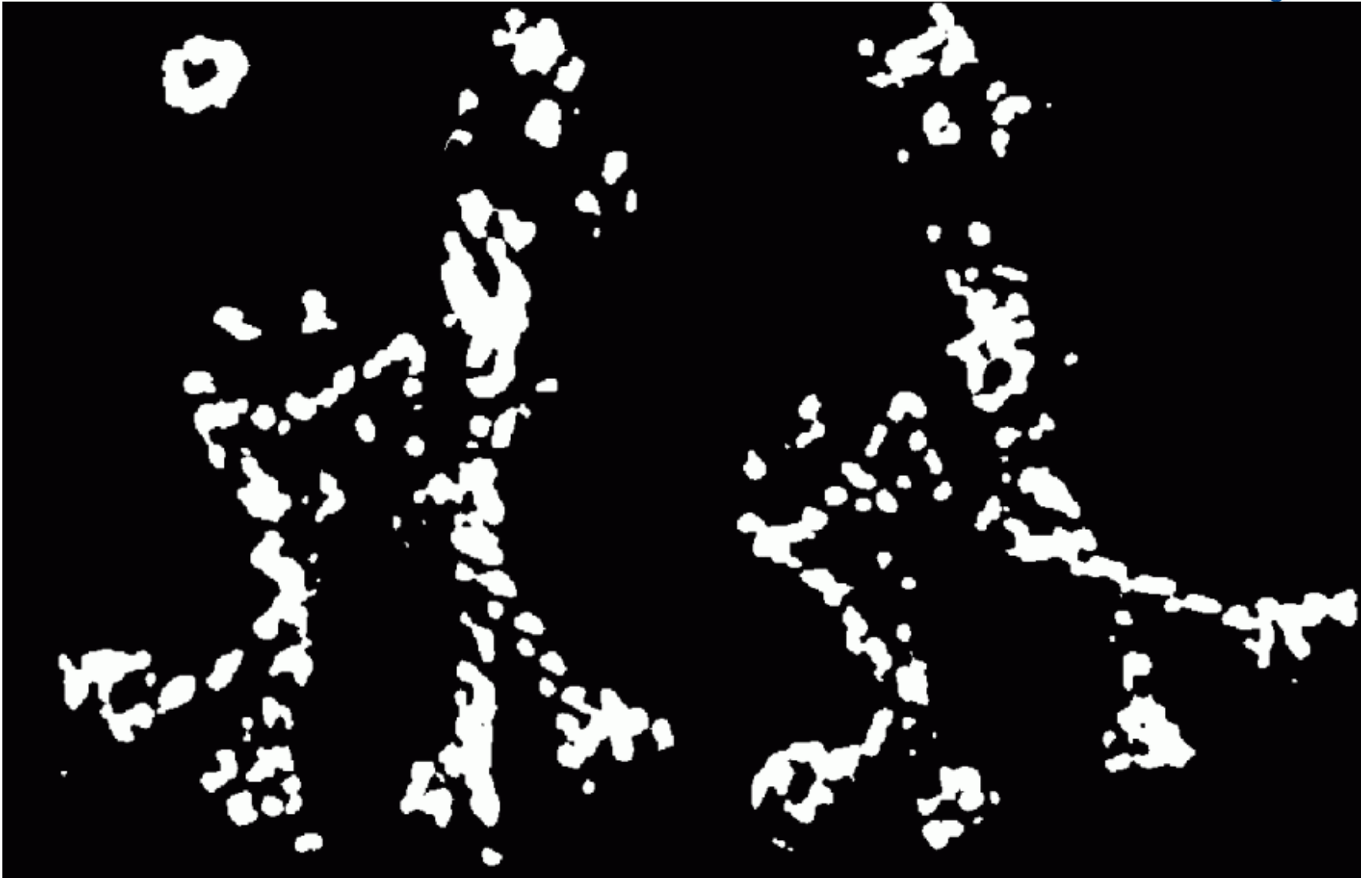
# Harris Corner detector



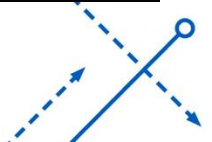
Corner response  $R$



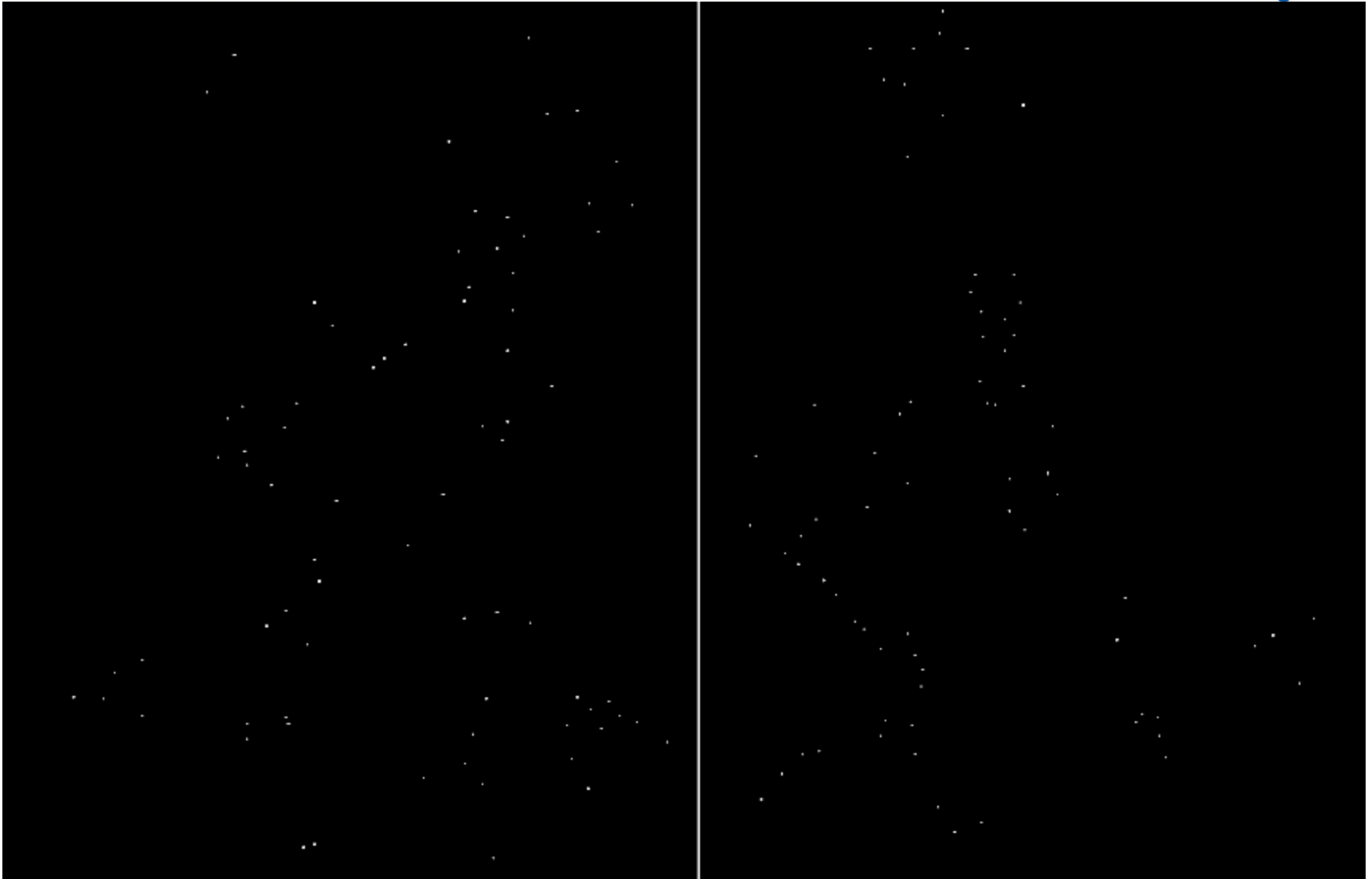
# Harris Corner detector



Find points with large corner response:  $R > \text{threshold}$



# Harris Detector: Workflow



Take only the points of local maxima of  $R$

# Harris Corner



Image with Harris Corner Overlay.

# Harris Corner

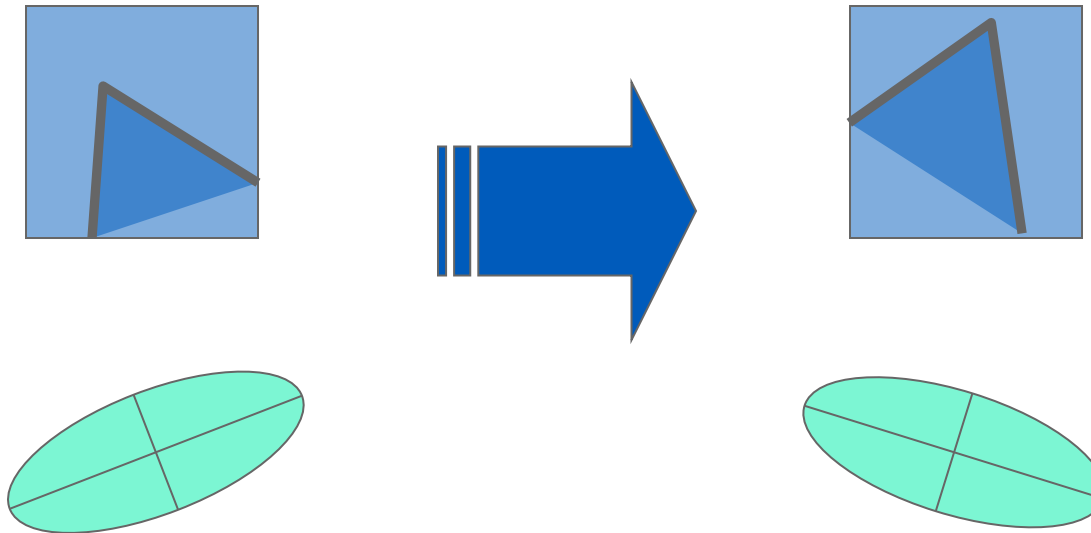


Original Image



# Harris Detector: Properties

- Rotation invariance

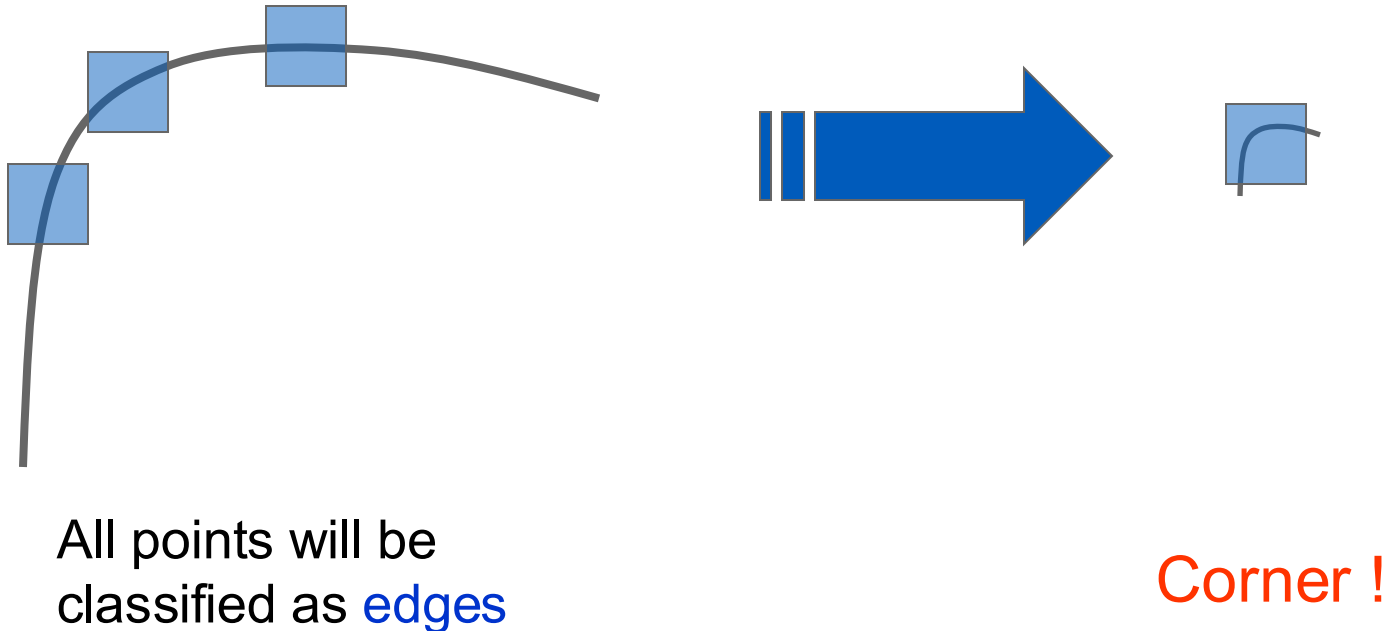


Ellipse rotates but its shape (eigenvalues) remains the same.

*Corner response  $R$  is invariant to image rotation*

# Harris Detector: Properties

- Not invariant to image scale



- How can we detect **scale invariant** interest points?
  - **Image Pyramids!**

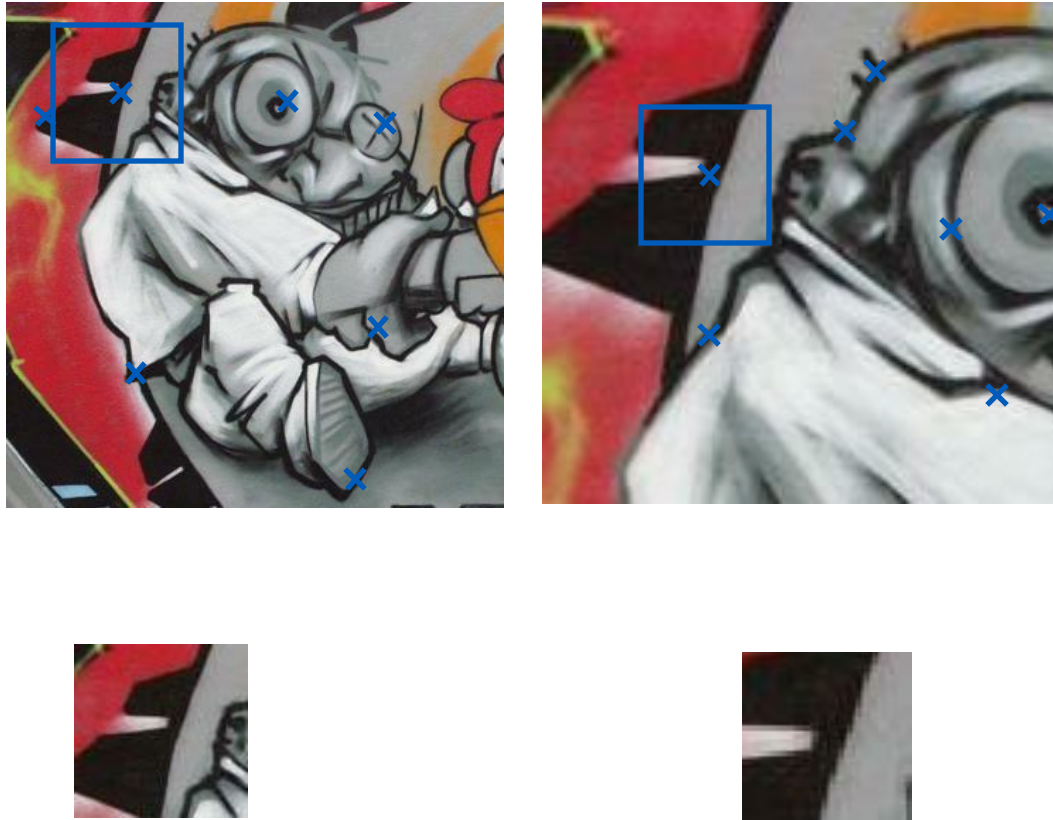
# Invariance and Equivariance

- We want corner locations to be **invariant to photometric transformations** and **equivariant to geometric transformations**
  - **Invariance**: same corners are detected with photometric transformations, such as histogram equalization.
  - **Equivariance** (Covariance): Corners are detected in **corresponding locations** in geometrically transformed image.



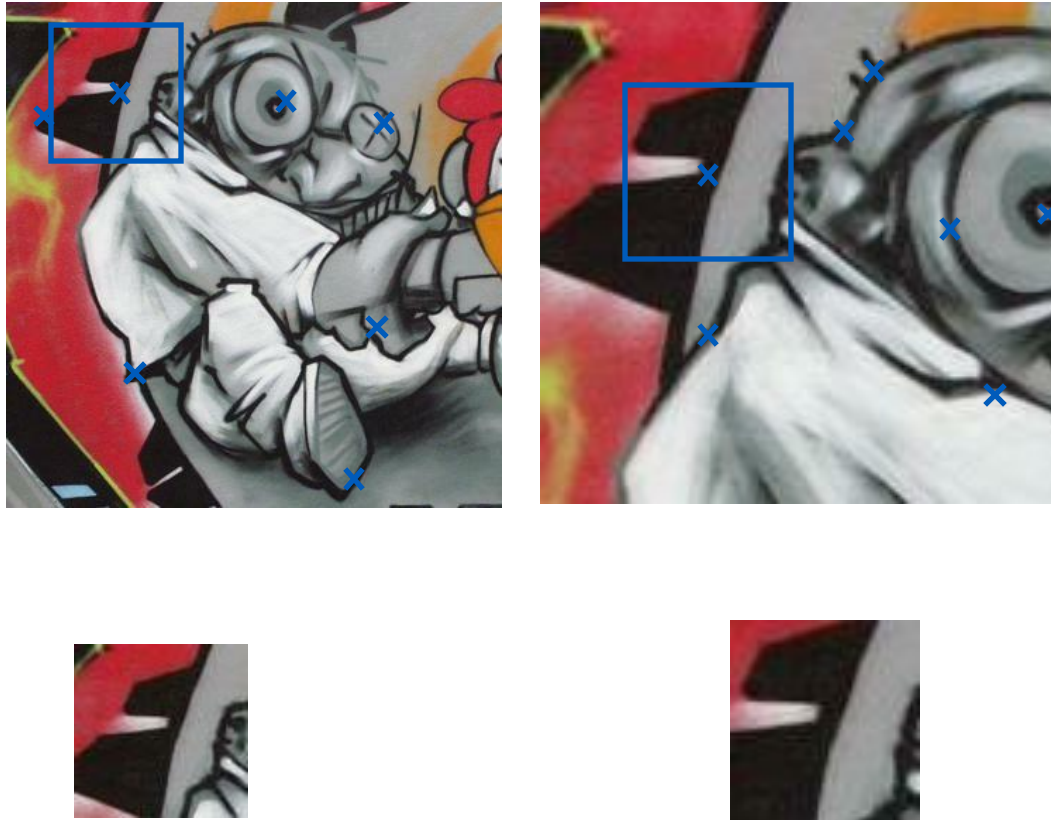
# Scale Invariance

- Multi-scale approach (Image Pyramids)



# Scale Invariance

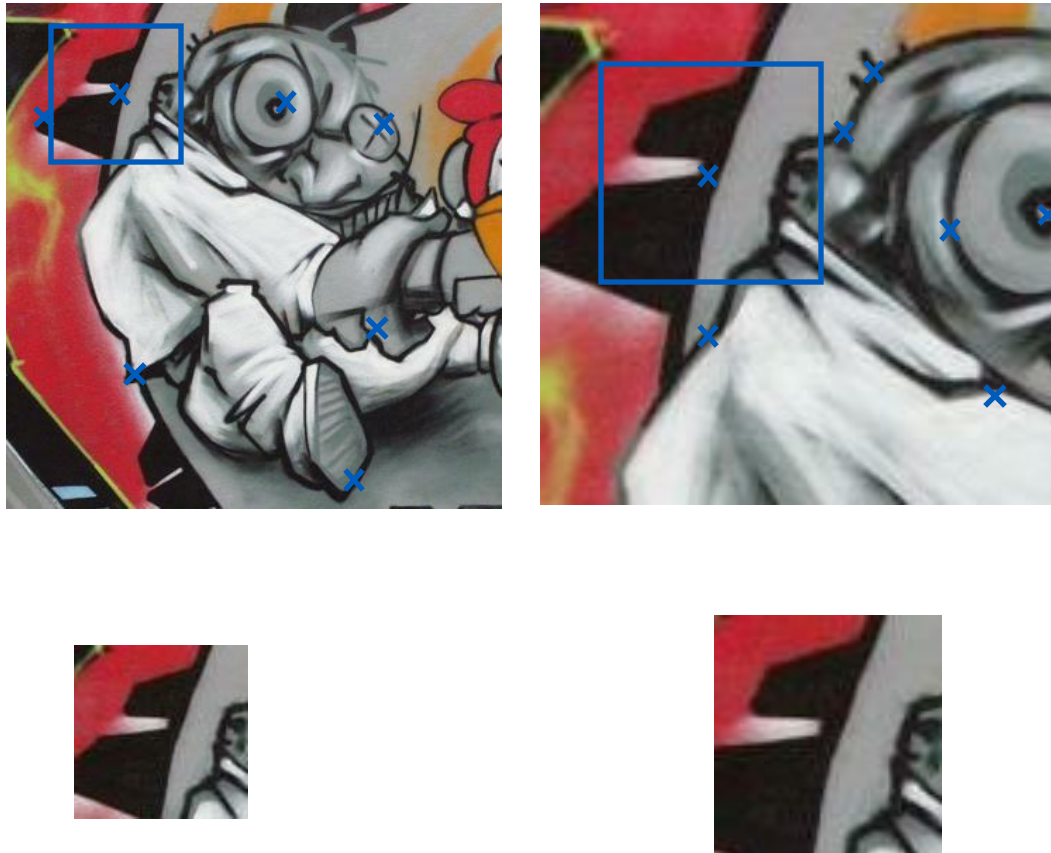
- Multi-scale approach (Image Pyramids)





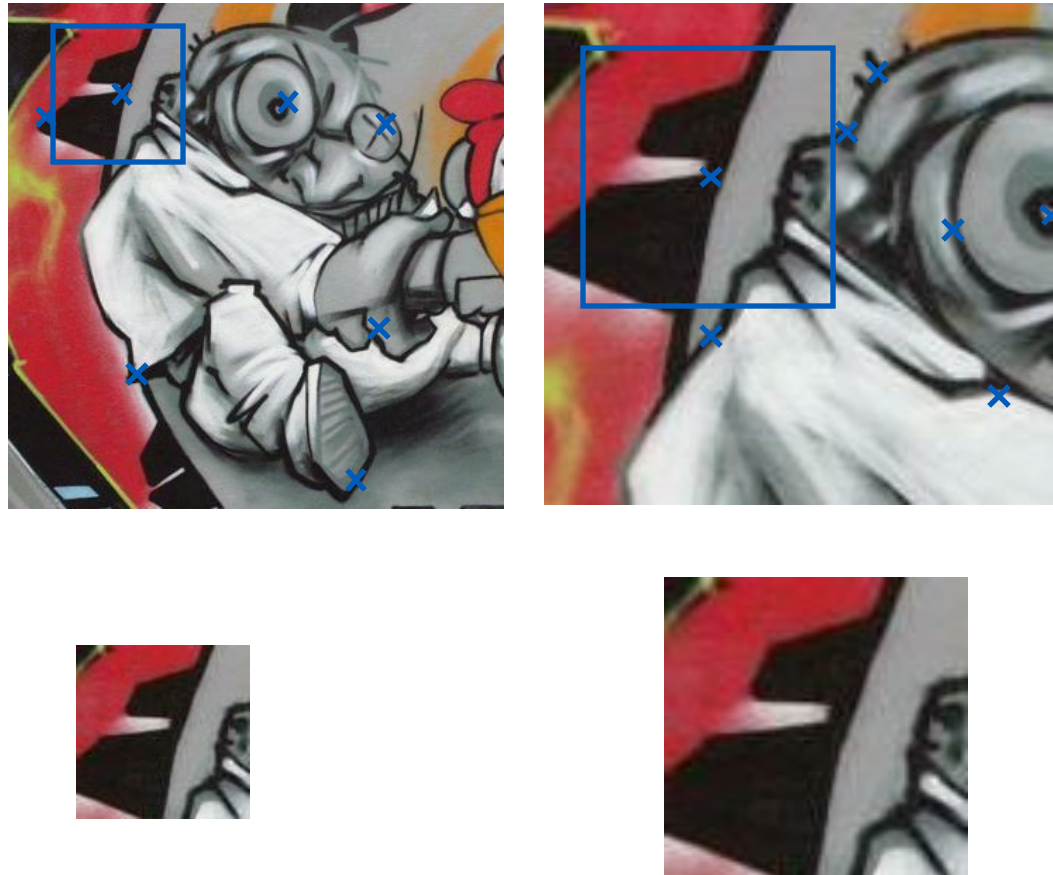
# Scale Invariance

- Multi-scale approach (Image Pyramids)



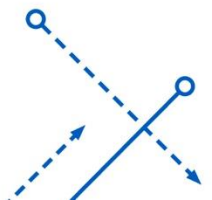
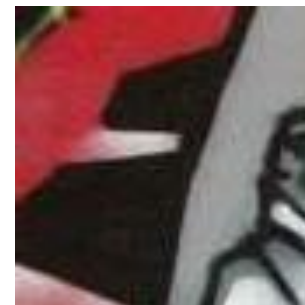
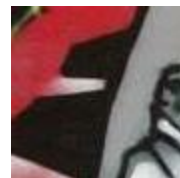
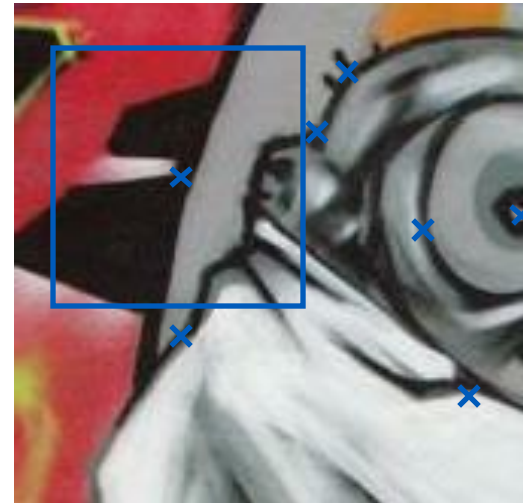
# Scale Invariance

- Multi-scale approach (Image Pyramids)



# Scale Invariance

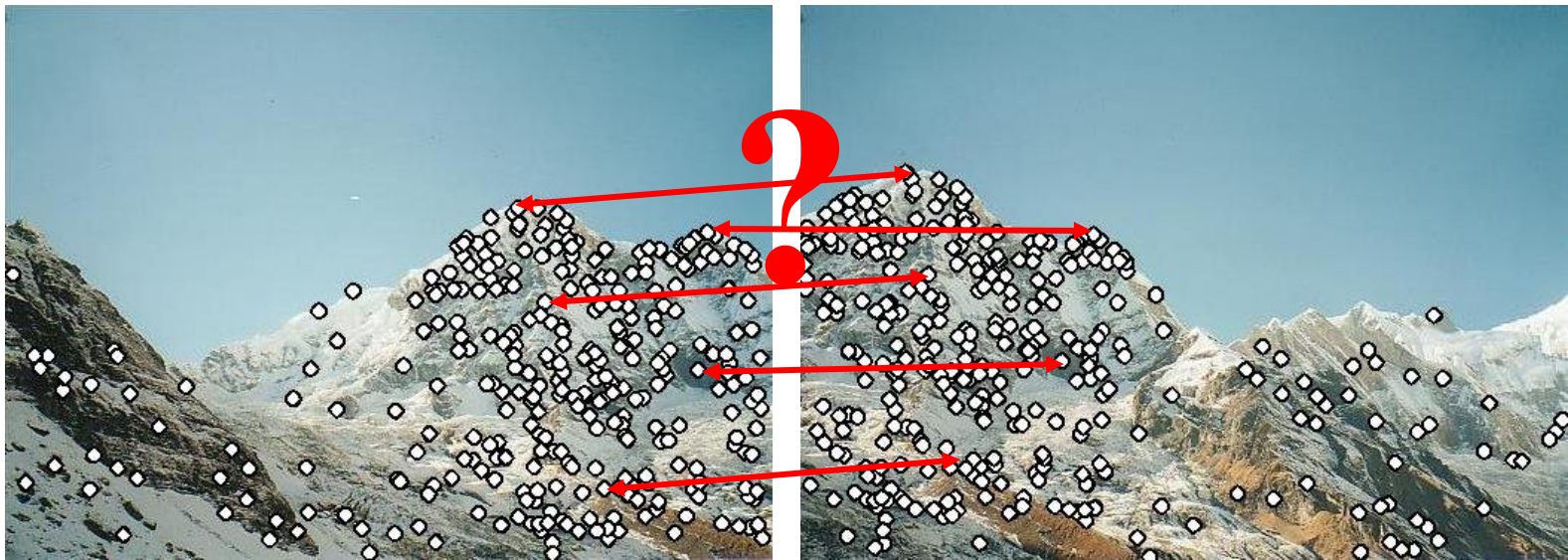
- Extract patch from each image individually



# Local descriptors

- We know how to detect points
- Next question:

**How to *describe* them for matching?**



Point descriptor should be:

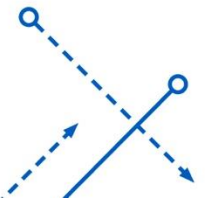
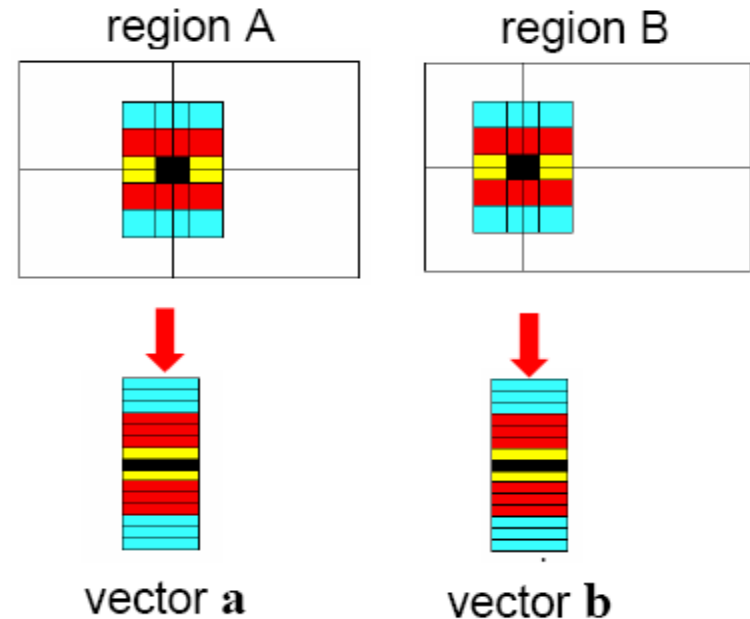
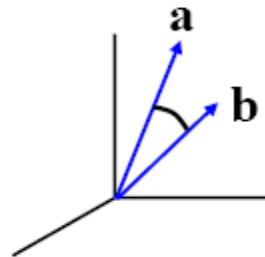
1. Invariant
2. Distinctive

# Local descriptors

- Simplest: list of intensities within a patch.
- What is this going to be invariant to?
  - Translation

Write regions as vectors

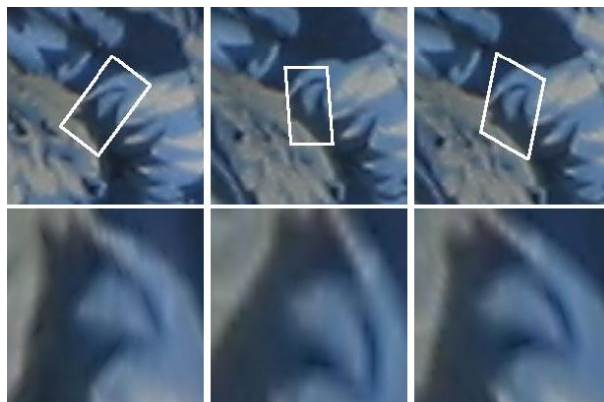
$$A \rightarrow \mathbf{a}, B \rightarrow \mathbf{b}$$



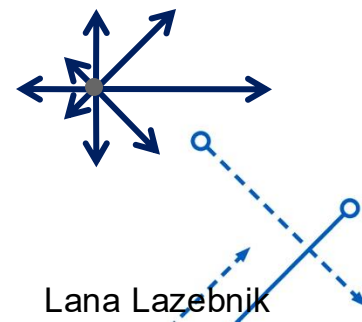
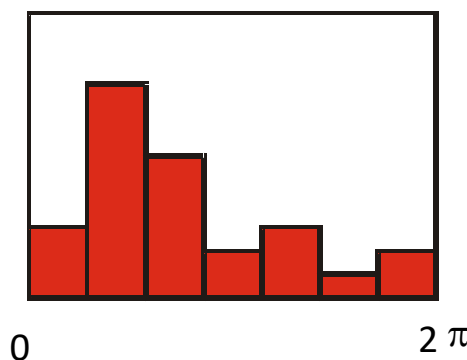
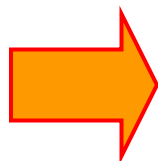
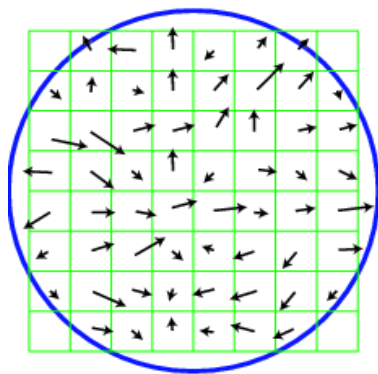


# Feature descriptors

- Disadvantage of patches as descriptors:
  - Small shifts / brightness affect matching a lot.
  - What is invariant to pixel shuffle and brightness?

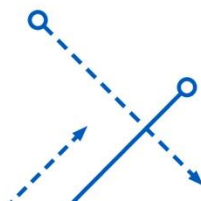
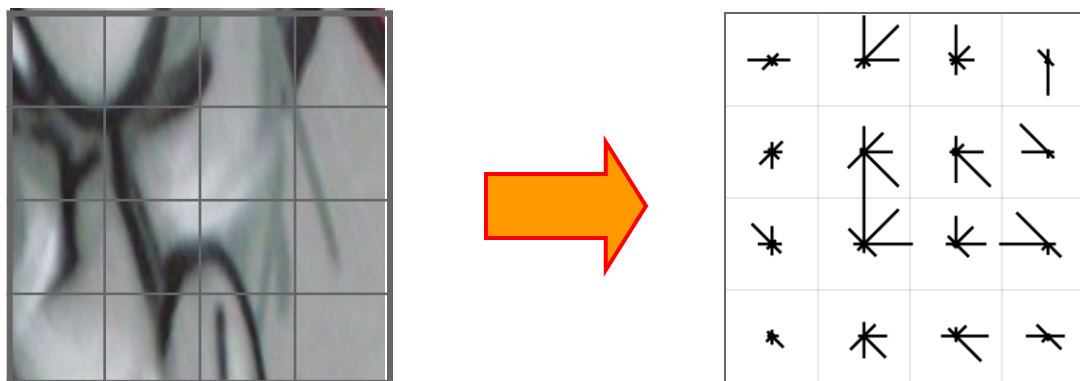


- Solution: histogram of oriented gradients (HOG).



# Feature descriptors: SIFT

- **Scale Invariant Feature Transform**
  - Divide patch into 4x4 sub-patches: 16 cells
  - Compute histogram of gradient orientations (8 reference angles) for all pixels in each sub-patch
  - Resulting descriptor:  $16 \times 8 = 128$  dimensions



# Rotation Invariant Descriptors

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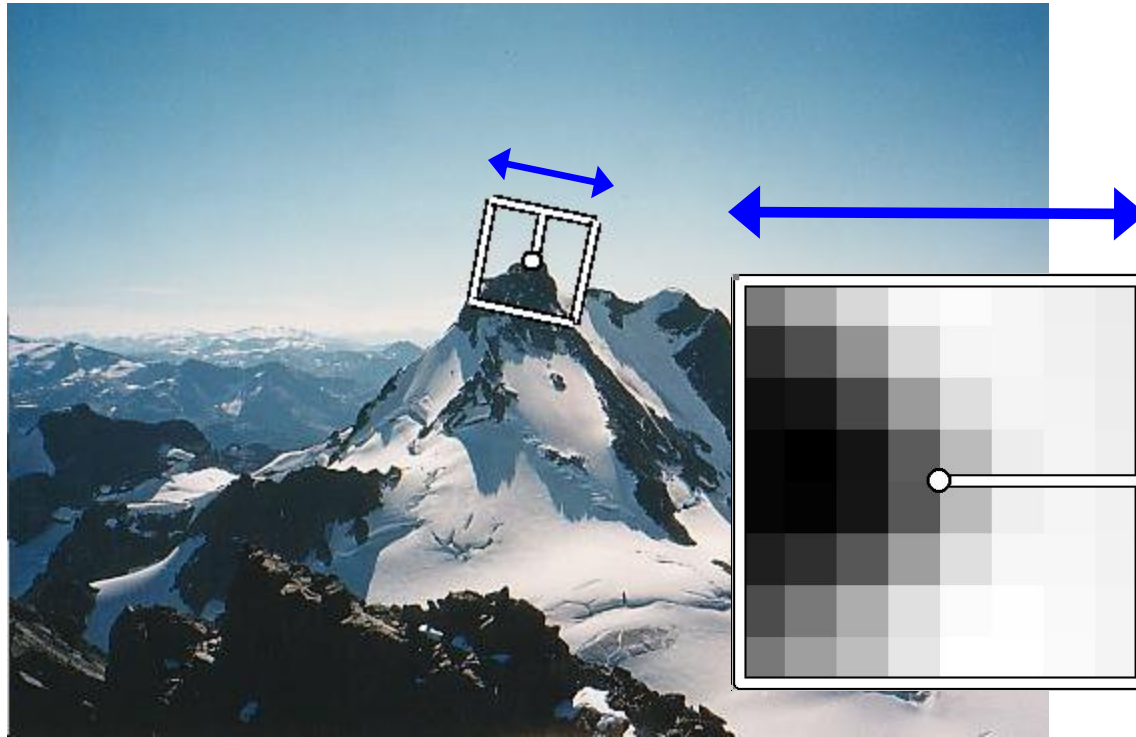
Dominant direction of gradient for the image patch

- Find local orientation



- Rotate patch according to this angle
  - This puts the patches into a canonical orientation.

# Rotation Invariant Descriptors



# Feature descriptors: SIFT

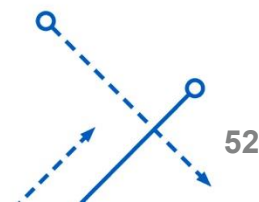
- Extraordinarily robust matching technique
  - Can handle changes in viewpoint
    - Up to about 60 degree out of plane rotation
  - Can handle significant changes in illumination
    - Sometimes even day vs. night
  - Fast and efficient—can run in real time.





# Working with SIFT descriptors

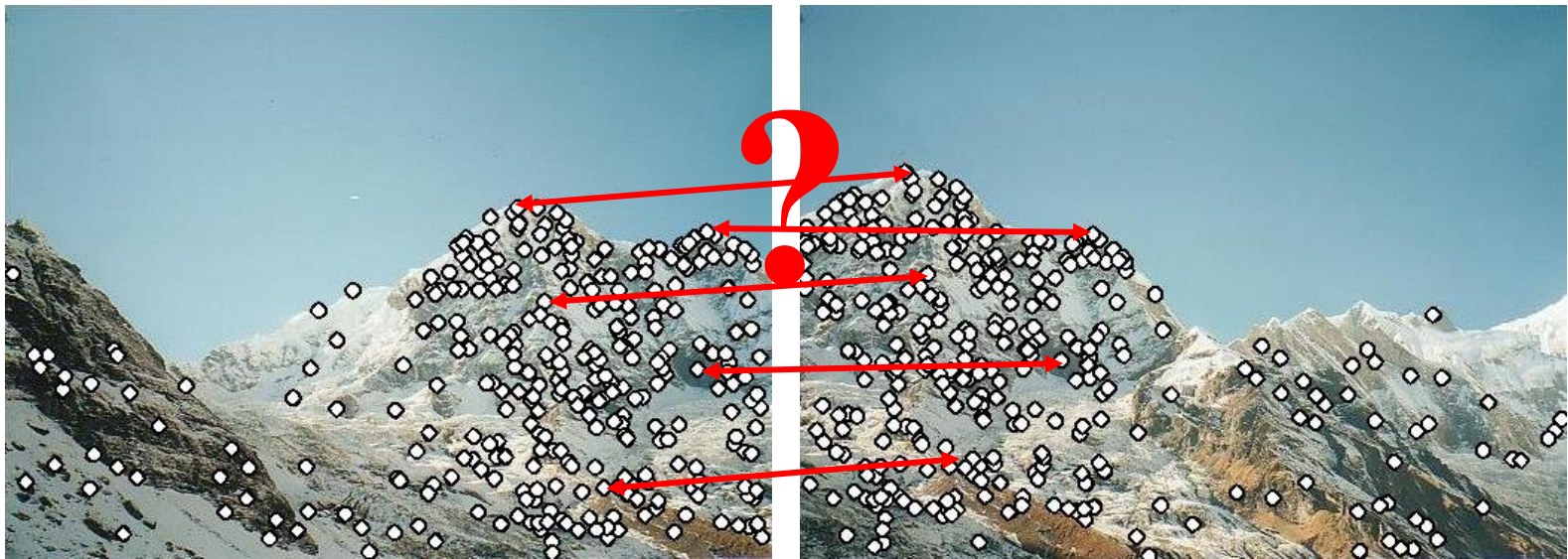
- One image yields:
  - $n$  128-dimensional descriptors:
    - each one is a histogram of the gradient orientations within a patch
    - $[n \times 128 \text{ matrix}]$
  - $n$  scale parameters specifying the size of each patch
    - $[n \times 1 \text{ vector}]$
  - $n$  orientation parameters specifying the angle of the patch
    - $[n \times 1 \text{ vector}]$
  - $n$  2d points giving positions of the patches
    - $[n \times 2 \text{ matrix}]$



# Feature matching

We know how to detect **and describe** good points

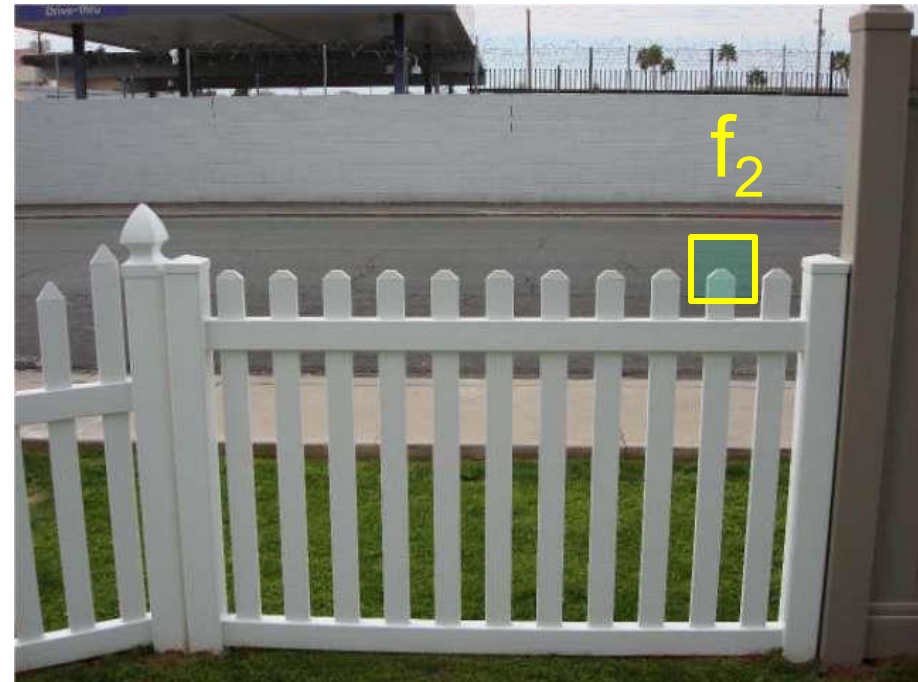
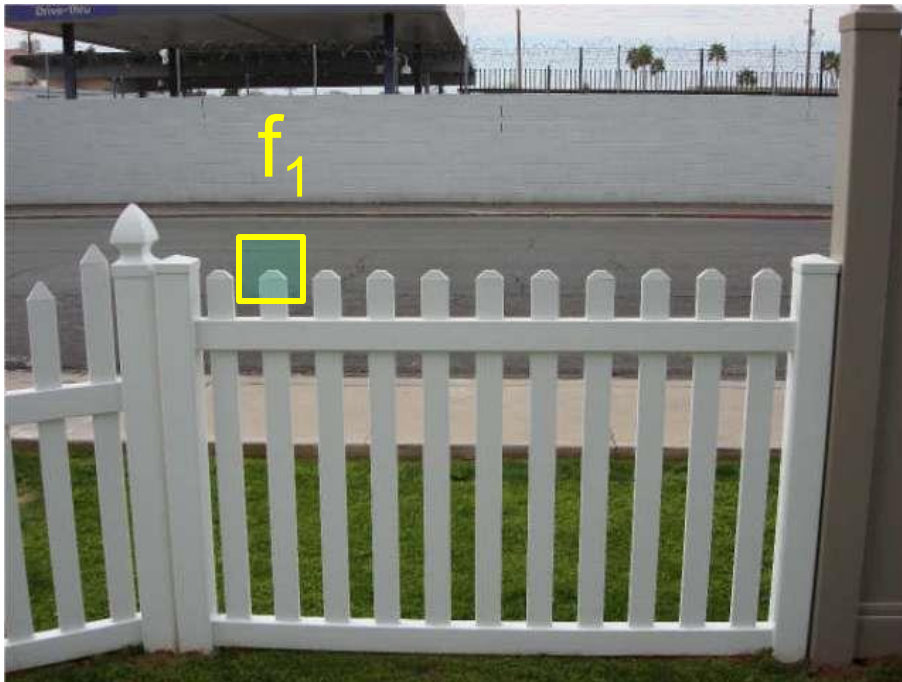
Next question: **How to match them?**



# Feature distance

How to define difference of two features  $f_1, f_2$ ?

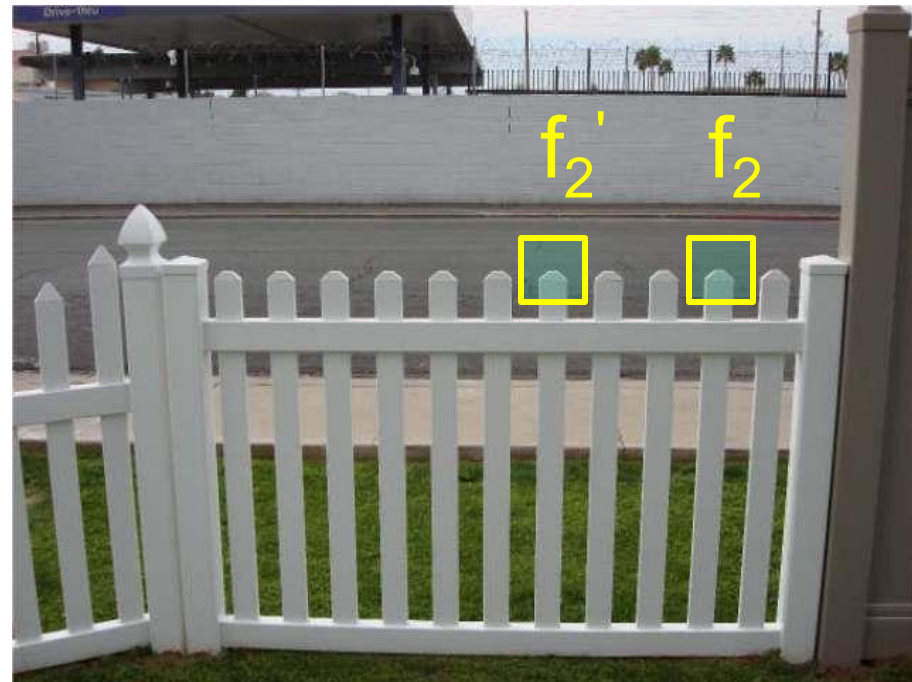
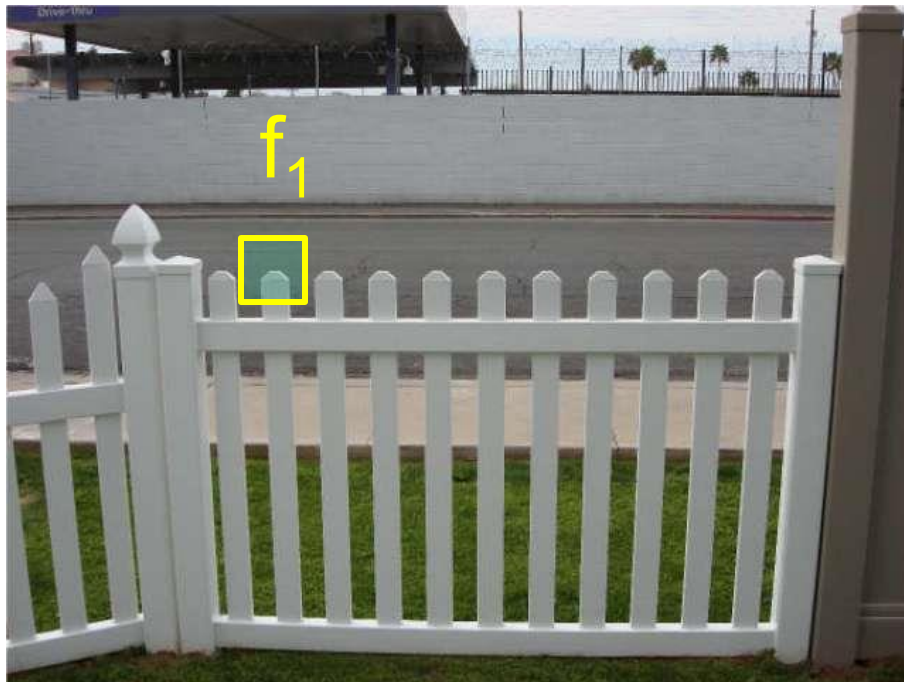
- Simple approach is  $\text{SSD}(f_1, f_2)$ 
  - Sum of Square Differences between two descriptors
  - can give good scores to ambiguous (bad) matches



# Feature distance

How to define difference between two features  $f_1$ ,  $f_2$ ?

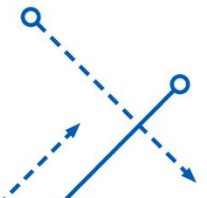
- Better approach:
  - ratio distance =  $\text{SSD}(f_1, f_2) / \text{SSD}(f_1, f_2')$ .
  - $f_2$  is best SSD match to  $f_1$  in  $I_2$ , while  $f_2'$  is 2<sup>nd</sup> best.
  - gives small values for ambiguous matches.



# Feature Matching Summary

Given a feature in  $I_1$ , how to find the best match in  $I_2$ ?

1. Define distance function that compares two descriptors
  2. Test all the features in  $I_2$ , find the one with min difference
- Simple approach is  $SSD(f_1, f_2)$ 
    - sum of square differences between two descriptors
    - can give good scores to very ambiguous (bad) matches
  - Better approach: ratio distance =  $SSD(f_1, f_2) / SSD(f_1, f_2')$ 
    - $f_2$  is best SSD match to  $f_1$  in  $I_2$
    - $f_2'$  is 2<sup>nd</sup> best SSD match to  $f_1$  in  $I_2$
    - gives small values for ambiguous matches





# Other Distance Measures

- Sum of Squared differences (SSD)

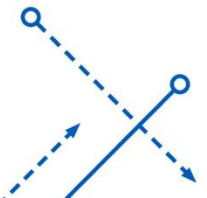
$$distance(\mathbf{x}, \mathbf{y}) = \sqrt{\sum_{i=1}^n (x_i - y_i)^2}$$

- Correlation

$$\rho_{X,Y} = \text{corr}(X, Y) = \frac{\text{cov}(X, Y)}{\sigma_X \sigma_Y} = \frac{E[(X - \mu_X)(Y - \mu_Y)]}{\sigma_X \sigma_Y}$$

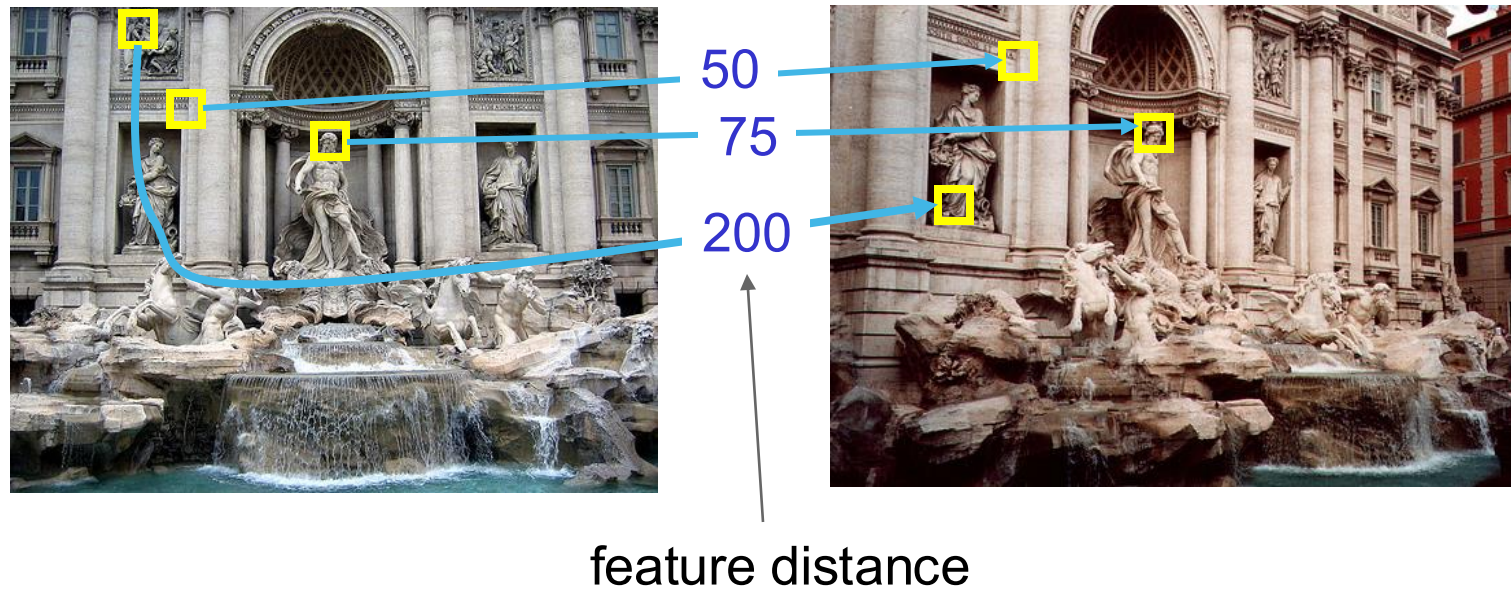
- Cosine Similarity

$$\text{cosine similarity} = S_C(A, B) := \cos(\theta) = \frac{\mathbf{A} \cdot \mathbf{B}}{\|\mathbf{A}\| \|\mathbf{B}\|} = \frac{\sum_{i=1}^n A_i B_i}{\sqrt{\sum_{i=1}^n A_i^2} \sqrt{\sum_{i=1}^n B_i^2}},$$



# Evaluation of matches

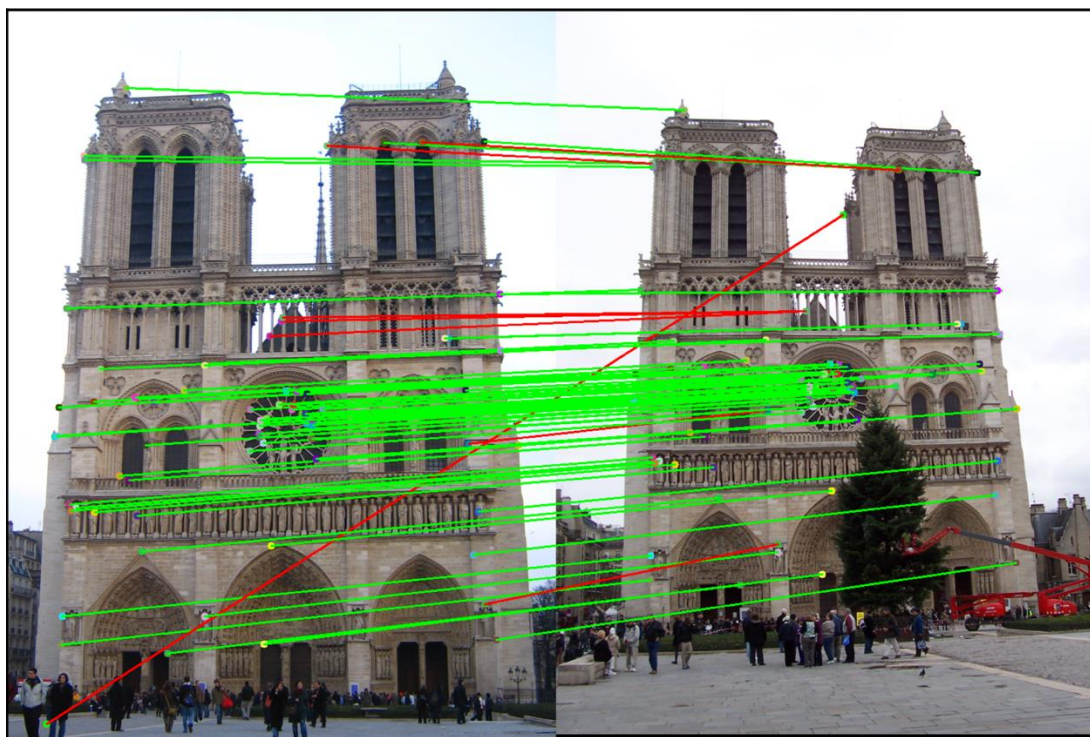
How can we measure the performance of a feature matcher?



# True/false positives

The distance threshold affects performance

- True positives = # of detected correct matches.
- False positives = # of detected incorrect matches.

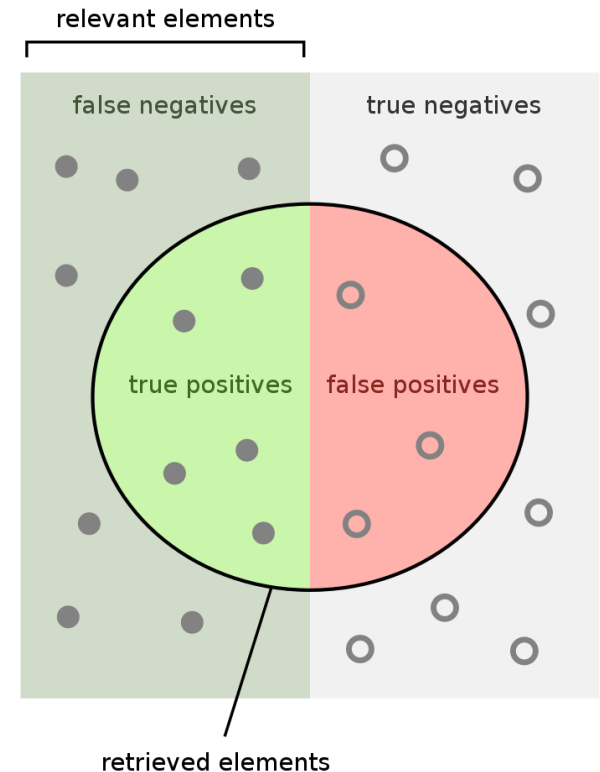


# Precision, Recall, F1

$$\text{Precision} = \frac{\text{True Positive}}{\text{Predicted Positive}}$$

$$\text{Recall} = \frac{\text{True Positive}}{\text{Actual Positive}}$$

$$F_1 = \frac{2}{\text{recall}^{-1} + \text{precision}^{-1}} = 2 \frac{\text{precision} \cdot \text{recall}}{\text{precision} + \text{recall}}$$



How many retrieved items are relevant?

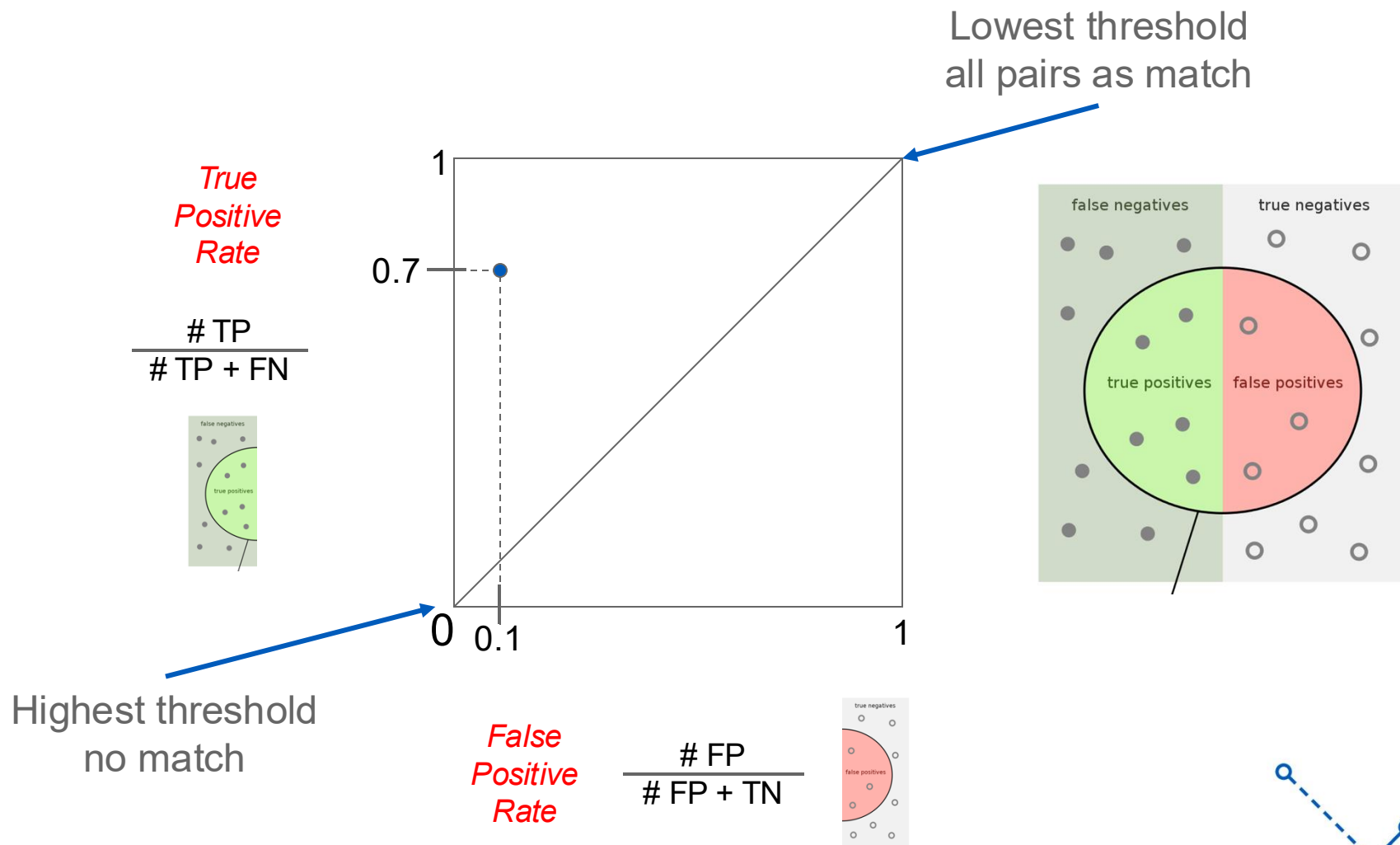
$$\text{Precision} = \frac{\text{true positives}}{\text{true positives} + \text{false positives}}$$

How many relevant items are retrieved?

$$\text{Recall} = \frac{\text{true positives}}{\text{true positives} + \text{false negatives}}$$

# Evaluation of matches

- How can we measure the performance of a feature matcher?

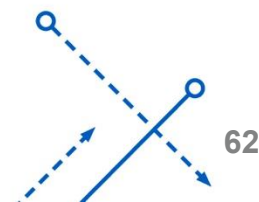
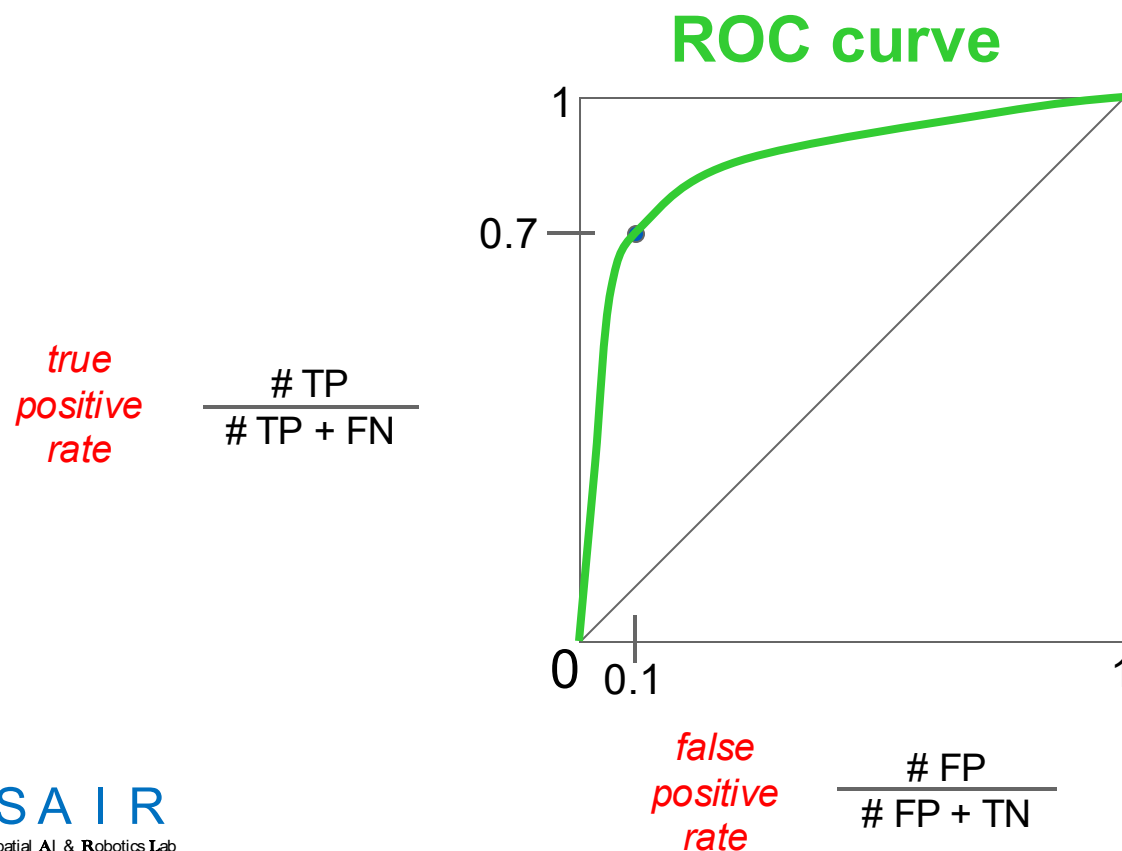




# Evaluation of matches

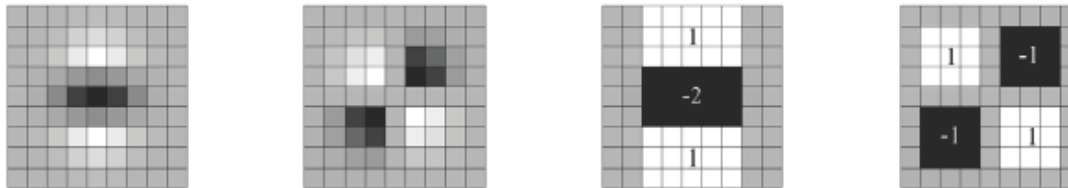
## ROC Curves (Receiver Operator Characteristic)

- Generated by counting # correct/incorrect matches, for different thresholds.
- Want to maximize **area under the curve** (AUC)
- Useful for comparing different feature matching methods.



# Other Local Descriptors: SURF

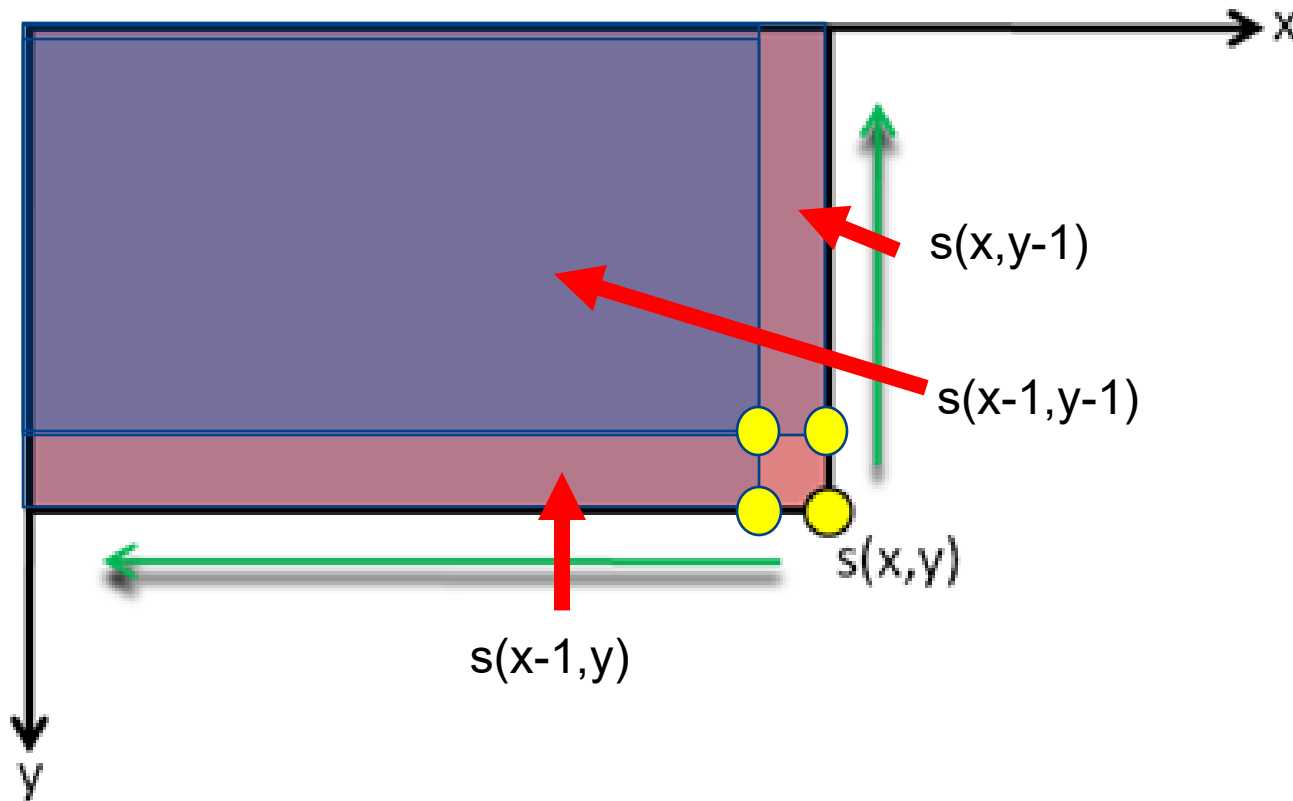
- Speeded up robust features (SURF)
  - Fast approximation of SIFT, 6 times faster.
- Accelerated by 2D filters (Harris) & **integral images**.





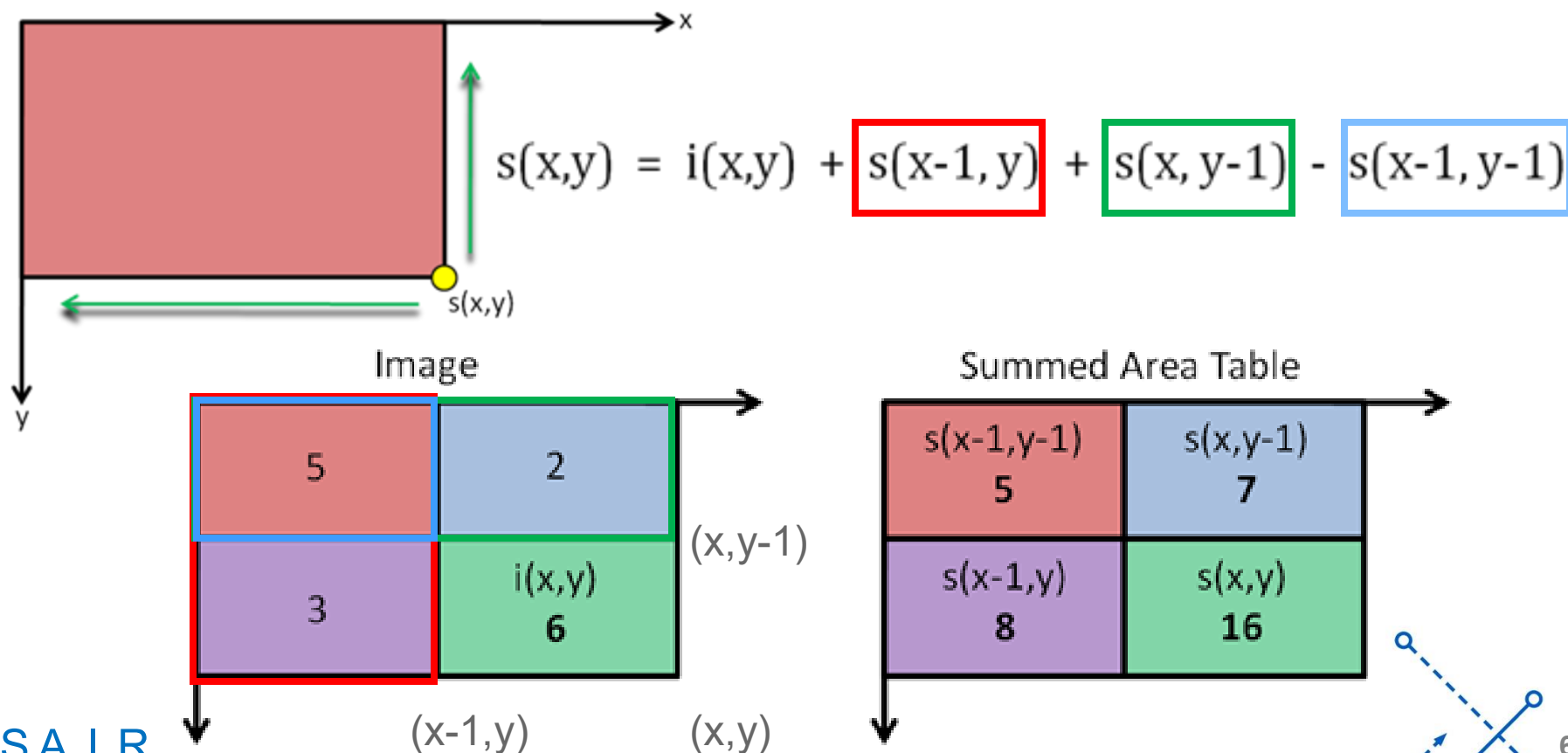
# Integral Image

- A transformed image where every pixel is the sum of all pixels **above** and to the **left** of original image.



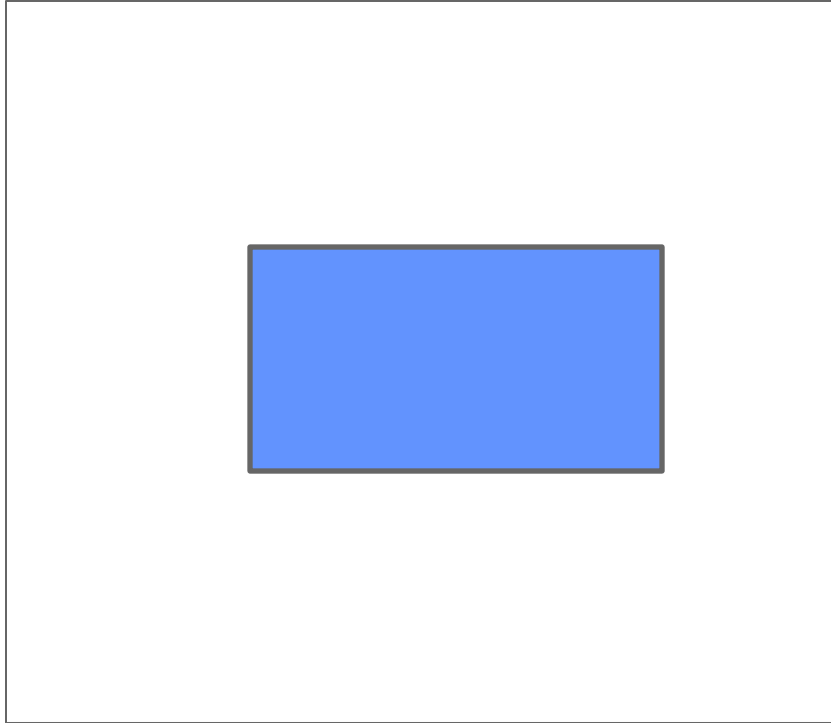
# Integral image

- A quick and effective way of calculating the sum of values (pixel values)

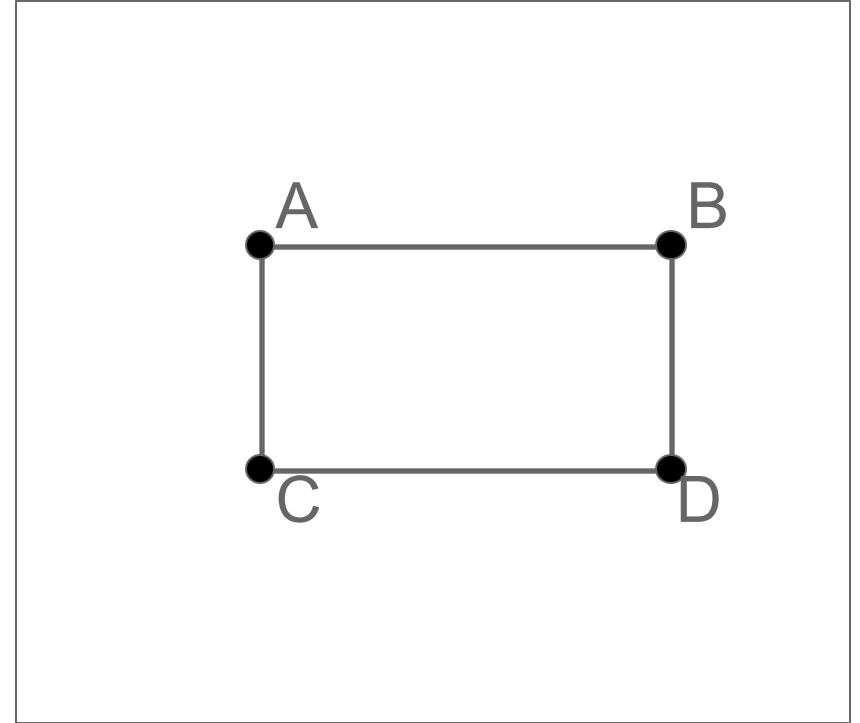




# Integral images



input image

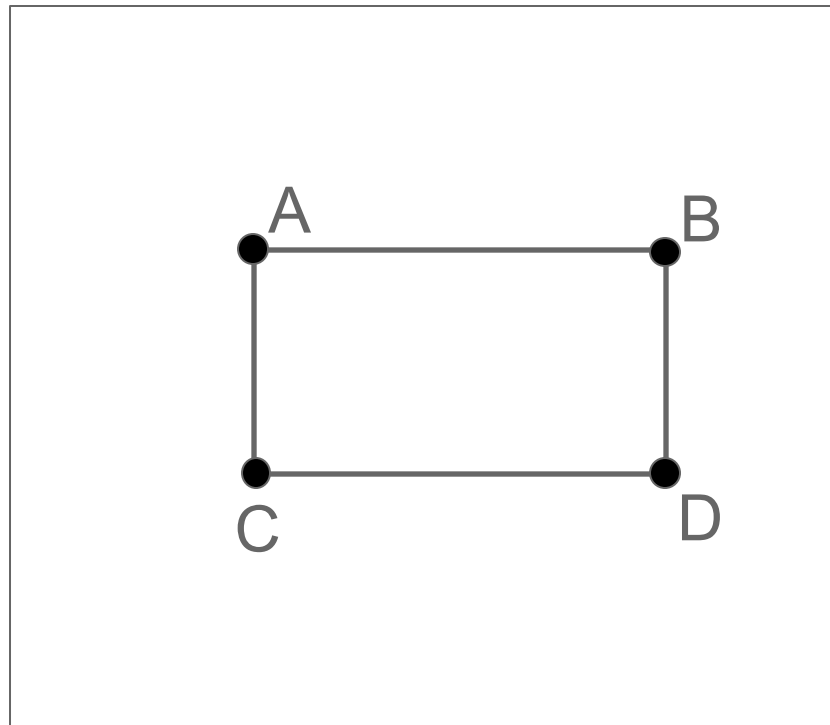


integral image

- What's the sum of pixels in the blue rectangle?

# Integral images

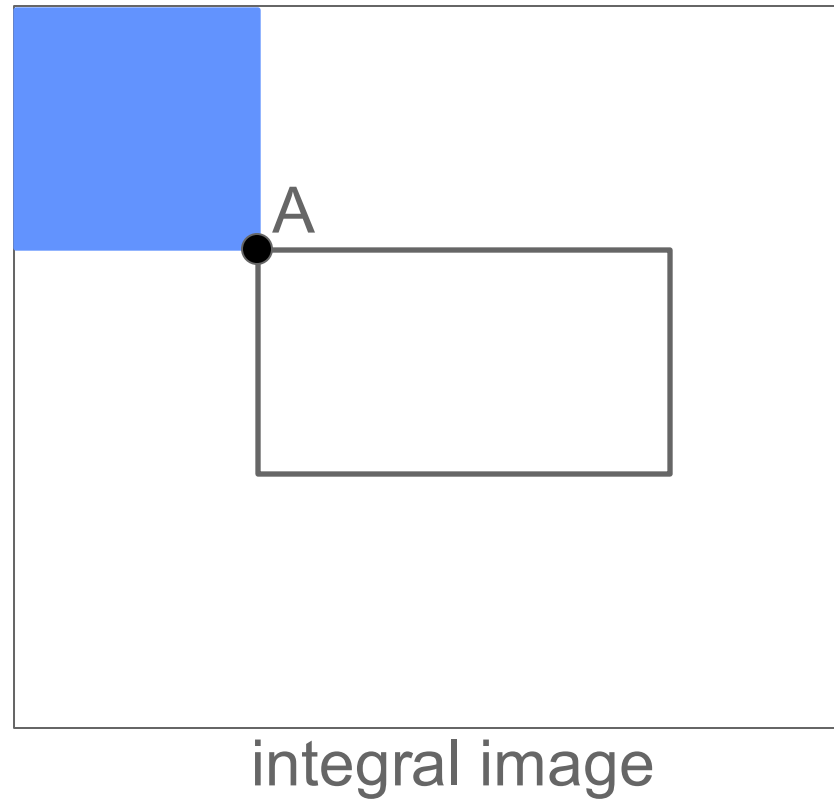
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integral image

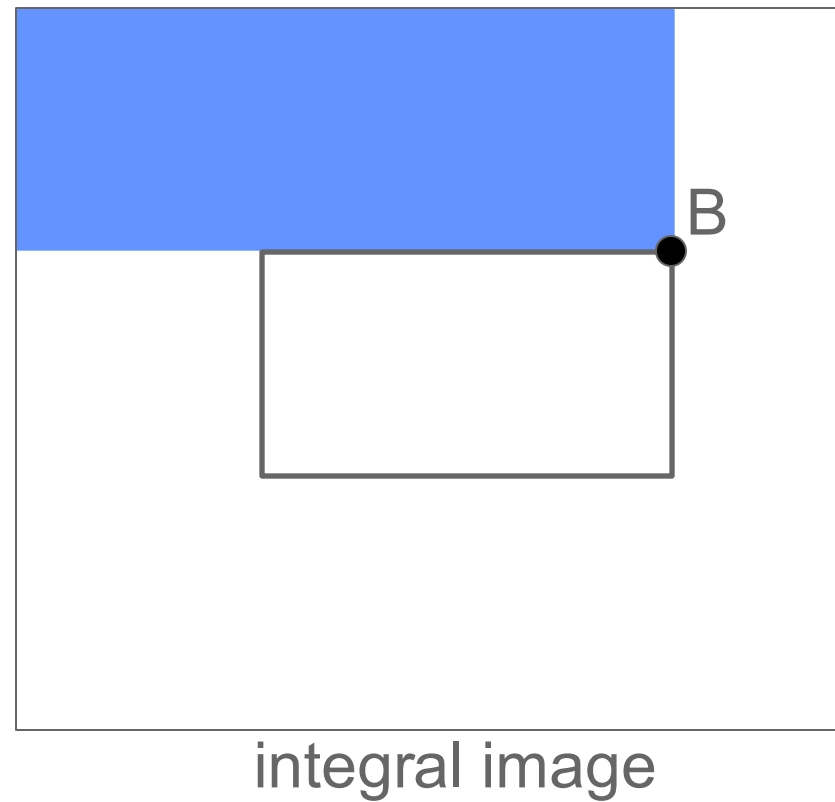
# Integral images

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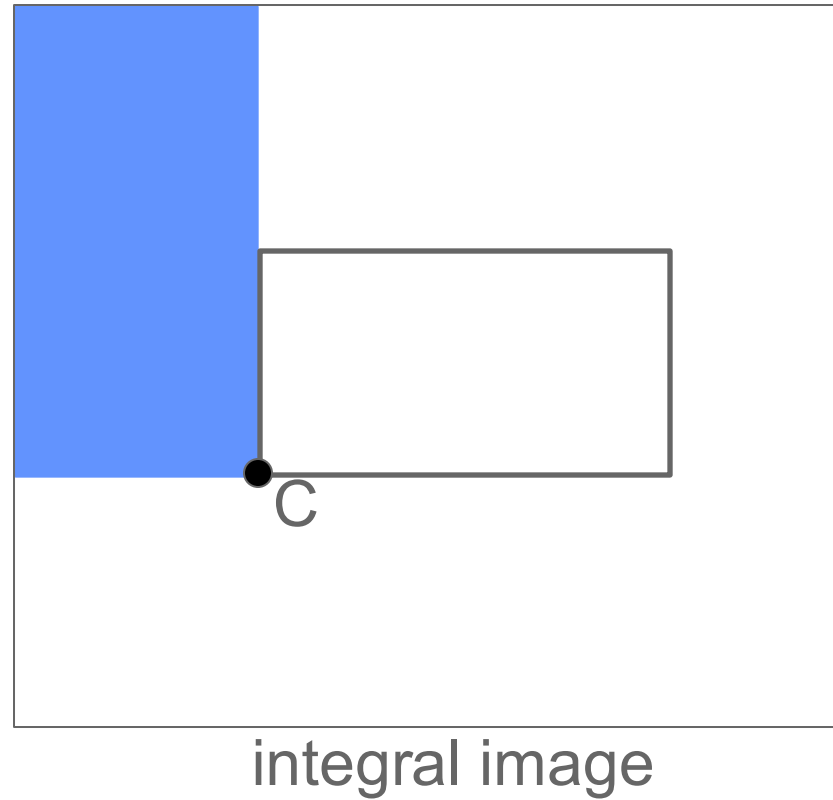
# Integral images

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# Integral images

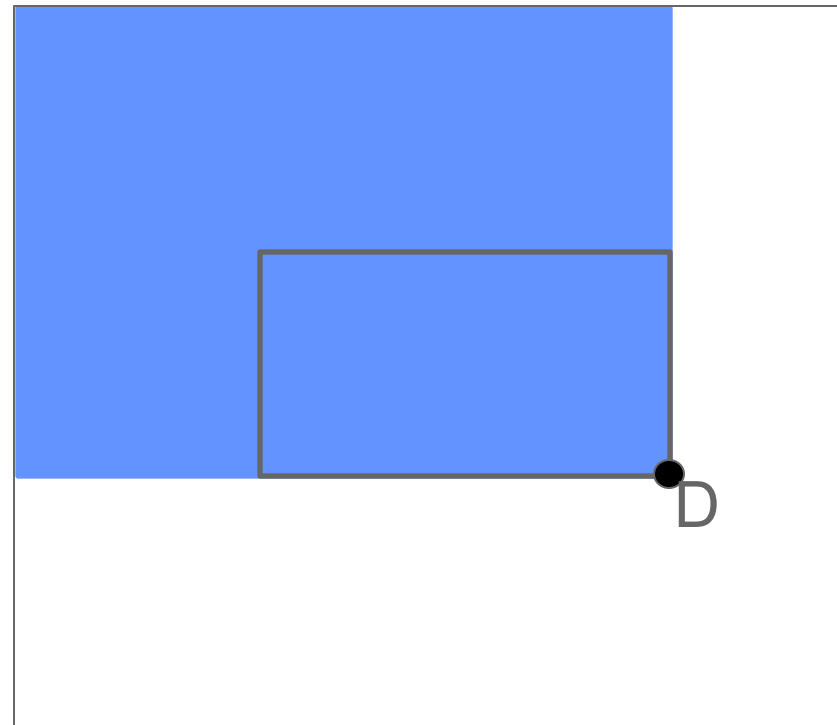
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# Integral images

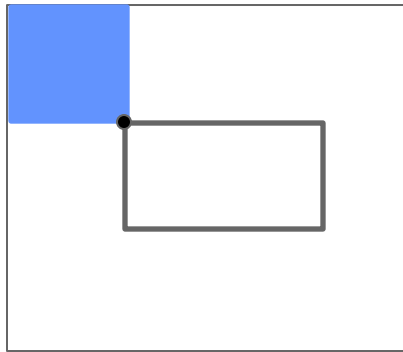
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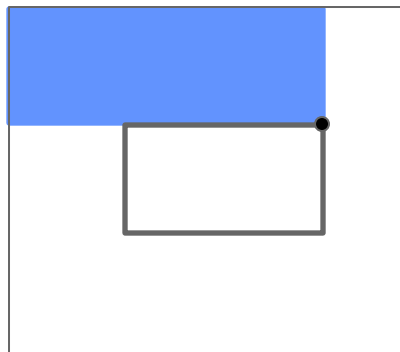
integral image

# Integral images

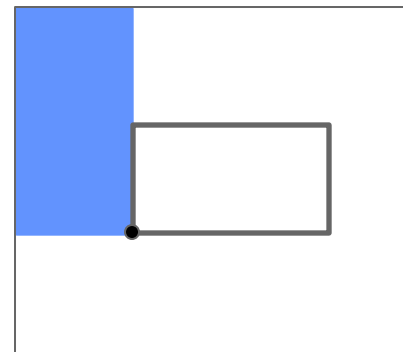
- What's the sum of pixels in the rectangle?



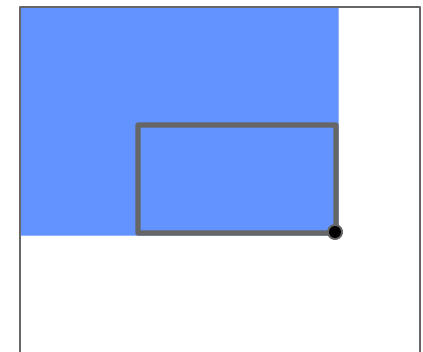
A



B



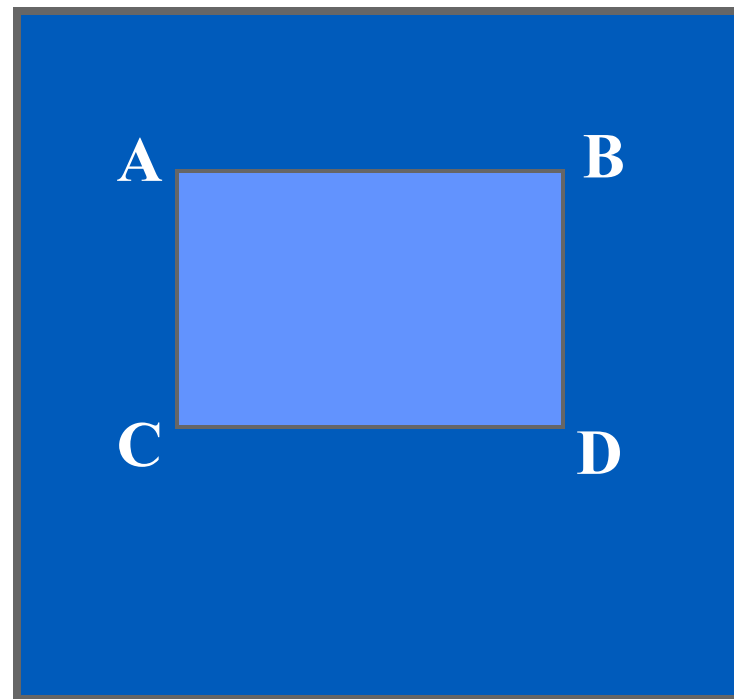
C



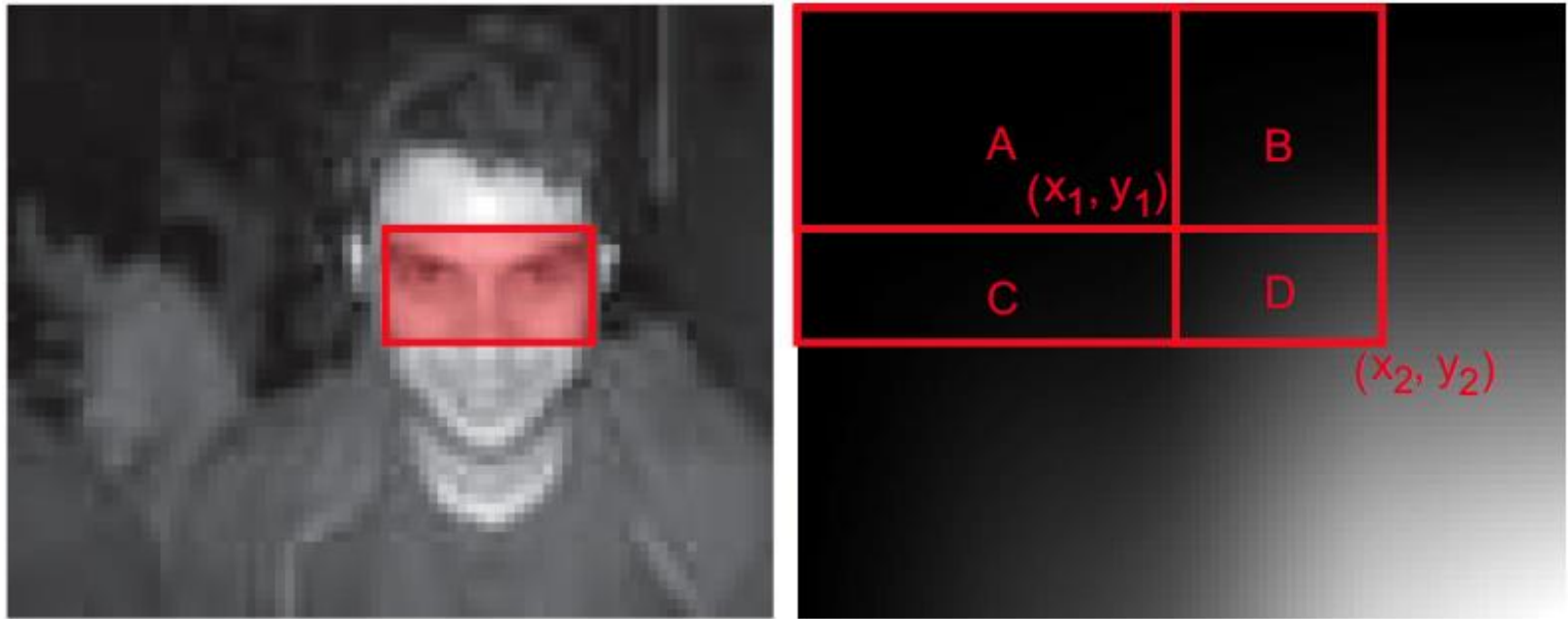
D

# Computing sum within a rectangle

- Let A,B,C,D be the values of the integral image at the corners of a rectangle
- Then the sum of original image values within the rectangle can be computed as:  
$$\text{sum} = D - B - C + A$$
- **Only 3 additions are required for any size of rectangle!**

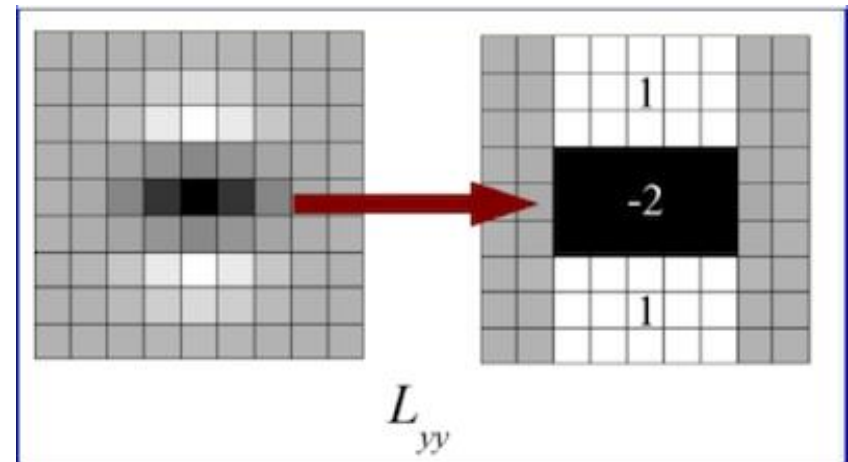
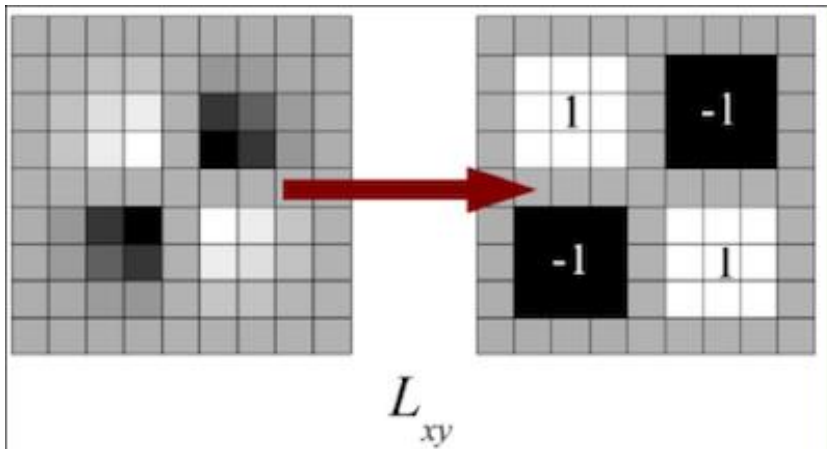


# Integral Image Example



# Why SURF is Fast?

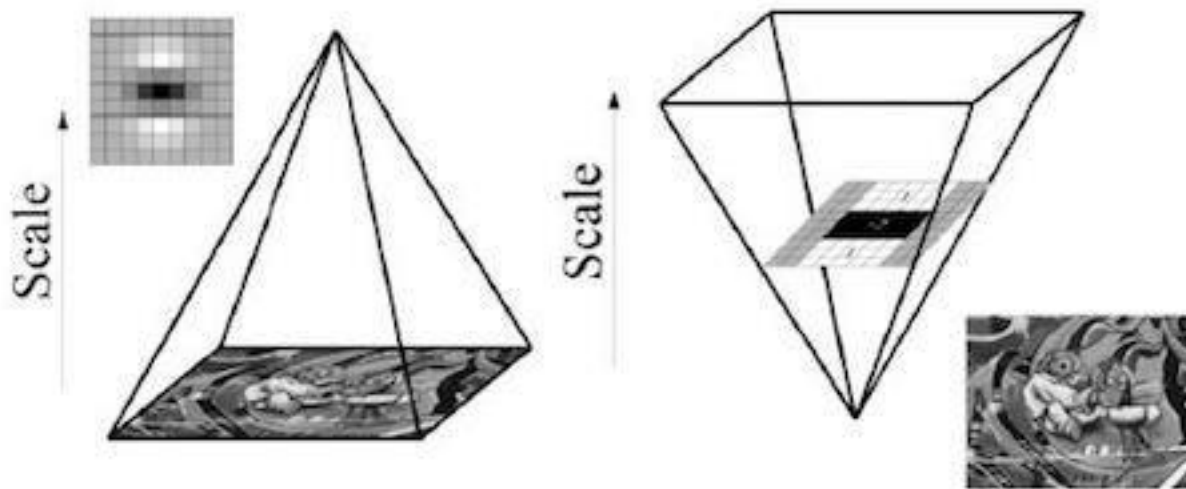
- Second-order Gaussian derivatives can be approximated at a very low computational cost using integral images



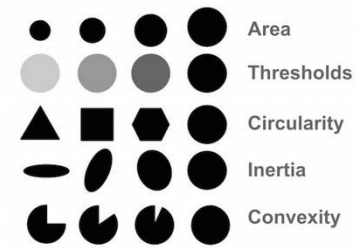


# Why SURF is Fast?

- Instead of iteratively reducing the image size (left), the use of integral images allows the up-scaling of the filter at constant cost (right).
- The scale space is analyzed by **up-scaling the filter size**, rather than iteratively reducing the image size.
  - For each new octave, the filter size increase and sampling intervals are doubled simultaneously for the extraction of the interest points( $\sigma$ ), allowing the up-scaling of the filter at constant cost.



# Other Types of Detector: Blob

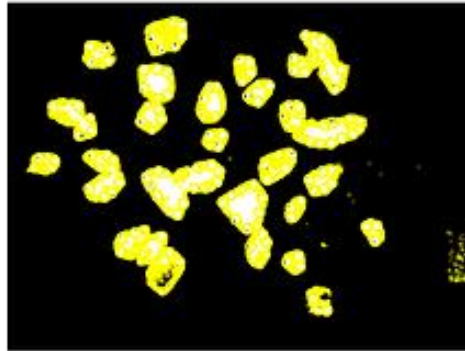


- Blob detection
  - A Blob is a group of connected pixels sharing some common property, e.g., grayscale value.
  - Blob detection aims to identify these regions.

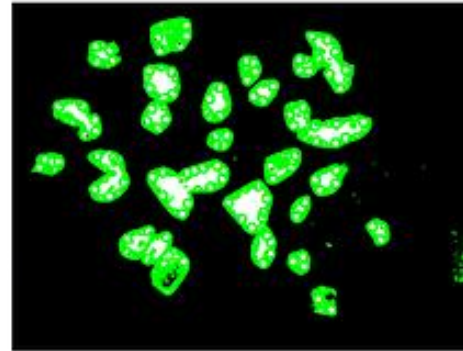
Original Image



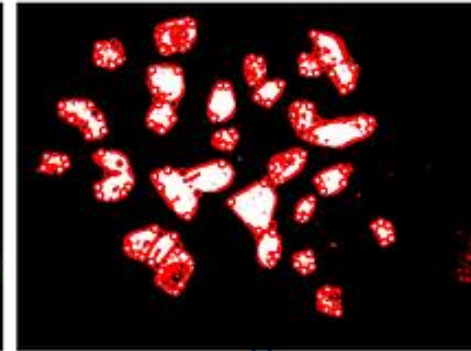
Laplacian of Gaussian  
Runtime: 62.90 seconds



Difference of Gaussian  
Runtime: 32.68 seconds



Determinant of Hessian  
Runtime: 64.67 seconds



# Important Concepts

- Key-point detection
  - Corners
    - Repeatabile and Distinctive
  - Harris
- Descriptors
  - Robust and selective
  - Histograms of gradient orientation
  - SIFT, SURF
- Evaluation
  - Precision, Recall, F1, ROC

