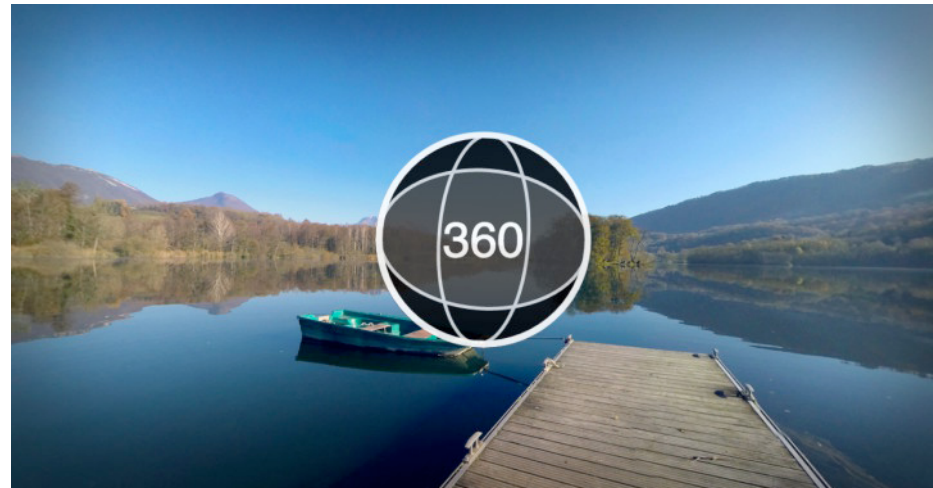


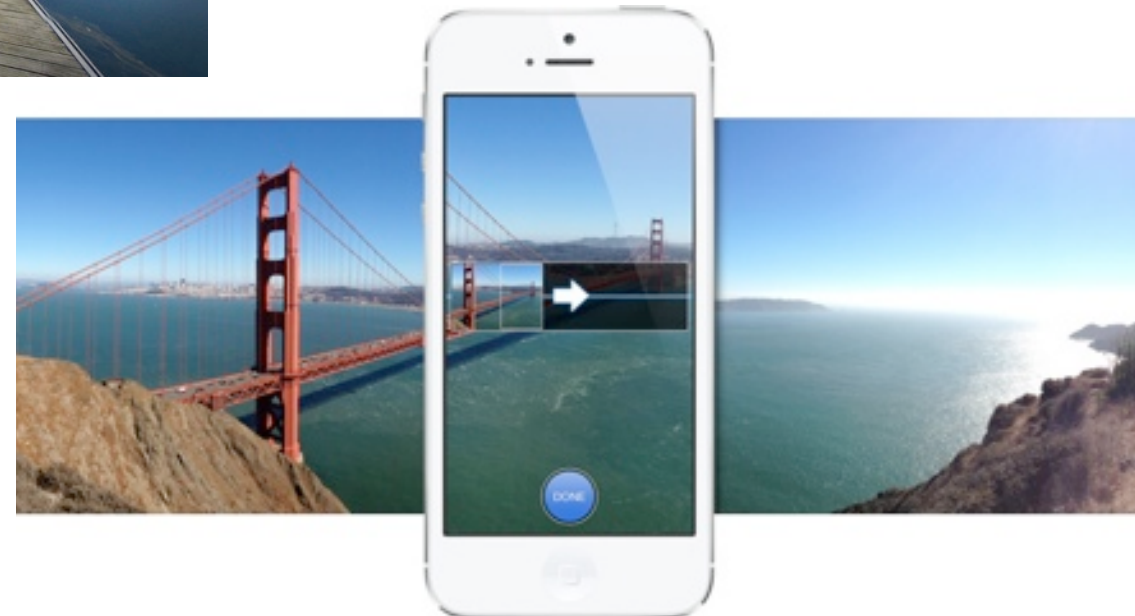
# Fitting & Matching Region Representation Image Alignment, Optical Flow

Lectures 5 & 6 – Prof. Fergus

# Panoramas



Facebook 360 photos



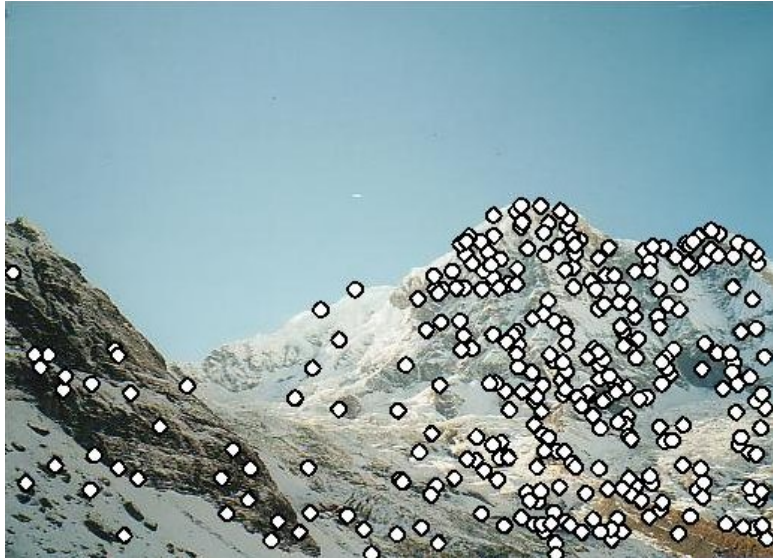
# How do we build panorama?

- We need to match (align) images



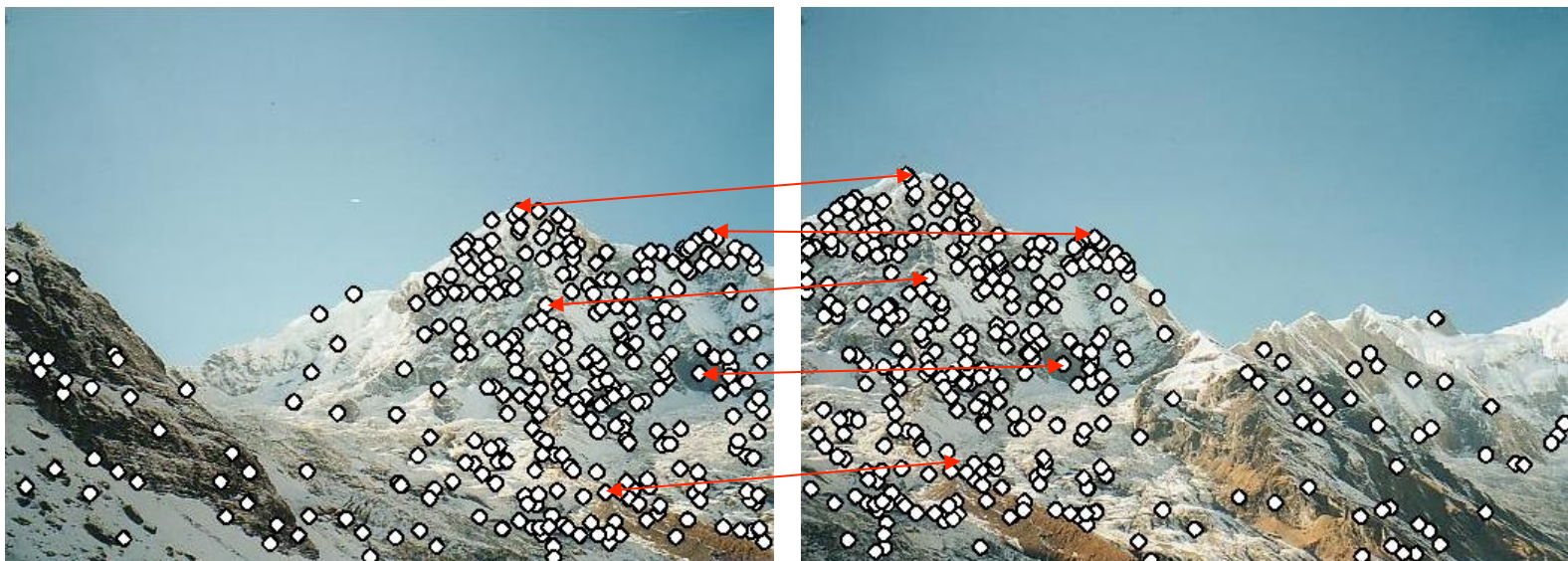
# Matching with Features

- Detect feature points in both images



# Matching with Features

- Detect feature points in both images
- Find corresponding pairs



# Matching with Features

- Detect feature points in both images
- Find corresponding pairs
- Use these pairs to align images



# Matching with Features

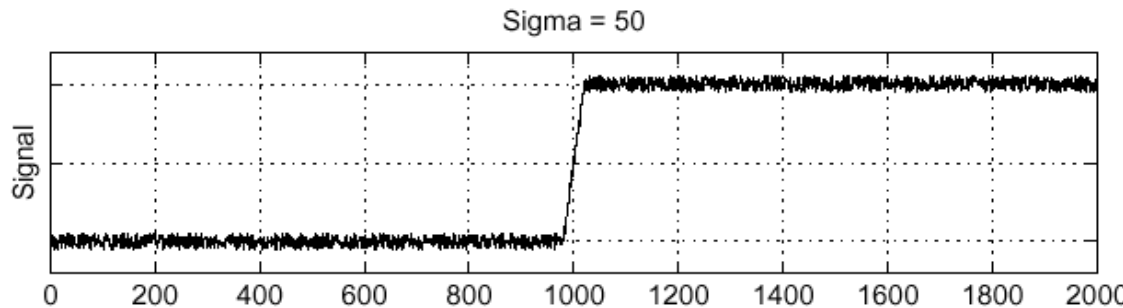
- Detect feature points in both images
- Find corresponding pairs
- Use these pairs to align images



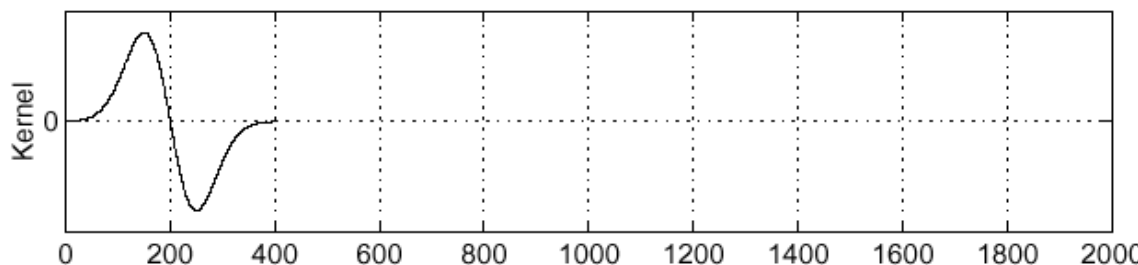
# Recall: Edge detection

---

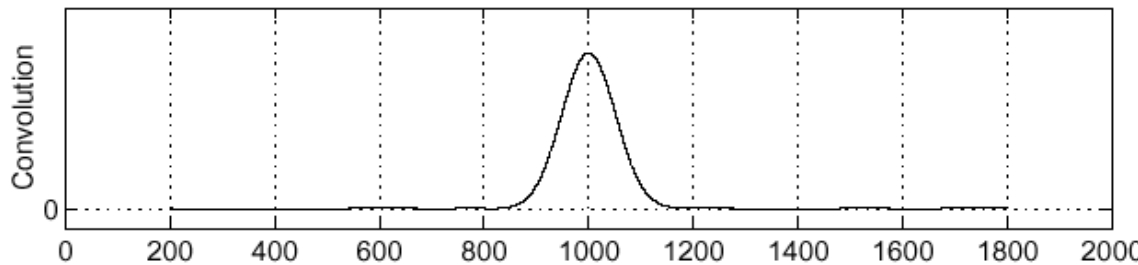
$f$



$\frac{d}{dx} g$

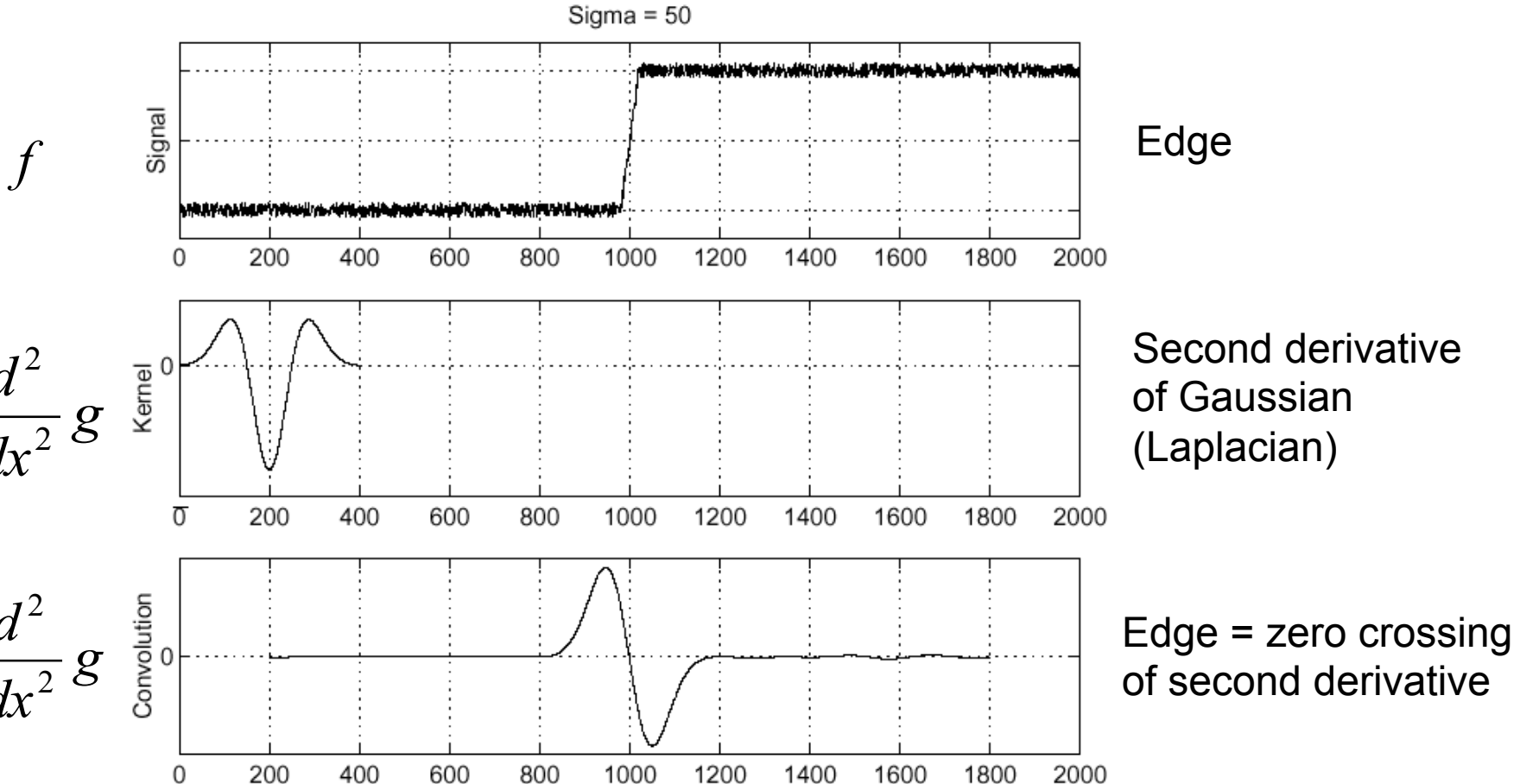


$f * \frac{d}{dx} g$



# Edge detection, Take 2

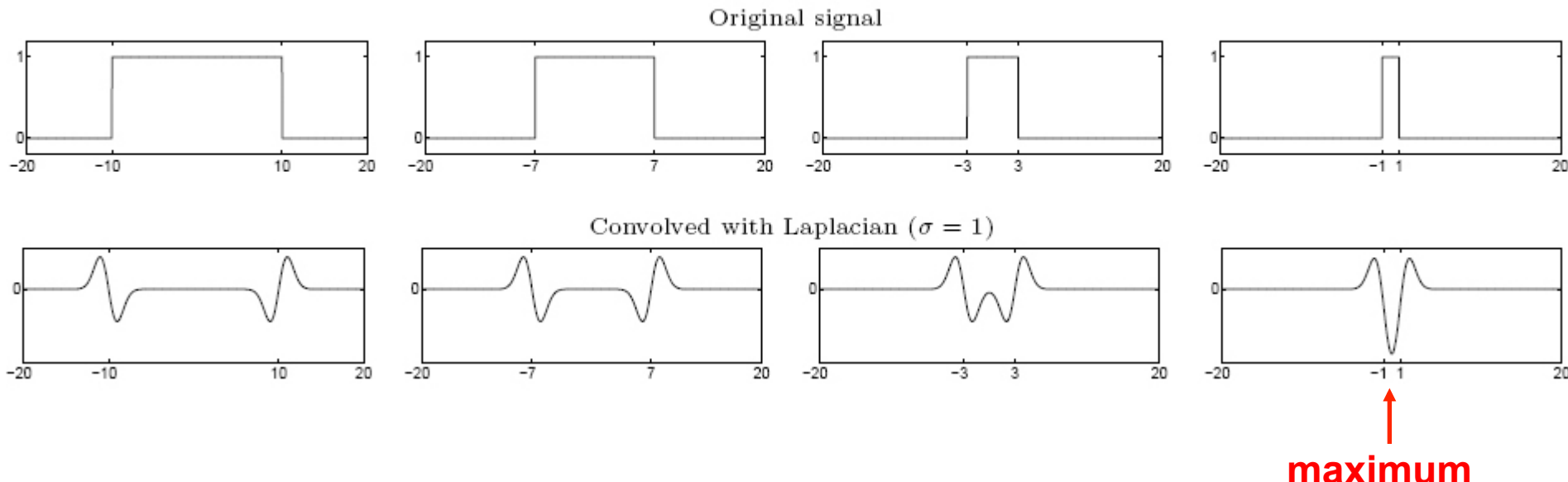
---



# From edges to blobs

---

- Edge = ripple
- Blob = superposition of two ripples

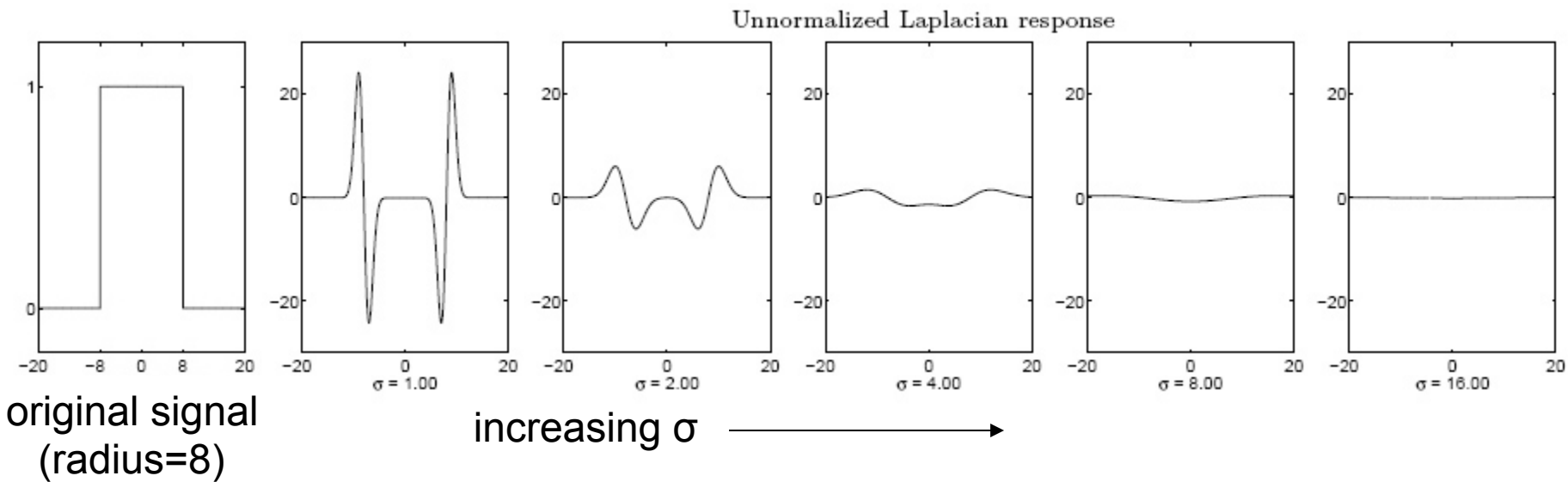


**Spatial selection:** the magnitude of the Laplacian response will achieve a maximum at the center of the blob, provided the scale of the Laplacian is “matched” to the scale of the blob

# Scale selection

---

- We want to find the characteristic scale of the blob by convolving it with Laplacians at several scales and looking for the maximum response
- However, Laplacian response decays as scale increases:

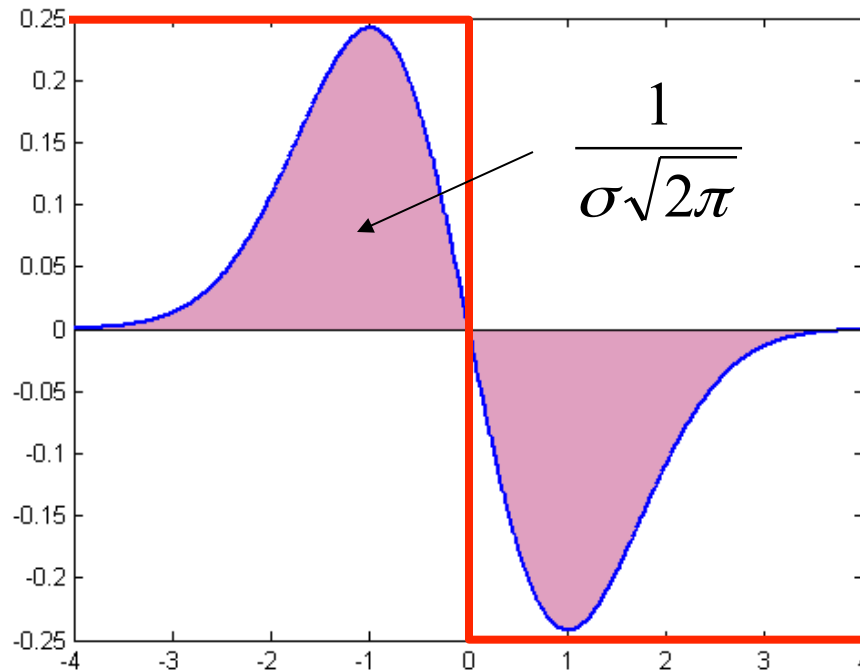


Why does this happen?

# Scale normalization

---

- The response of a derivative of Gaussian filter to a perfect step edge decreases as  $\sigma$  increases



# Scale normalization

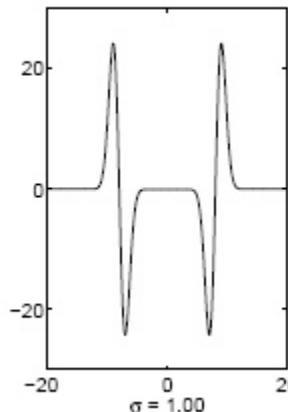
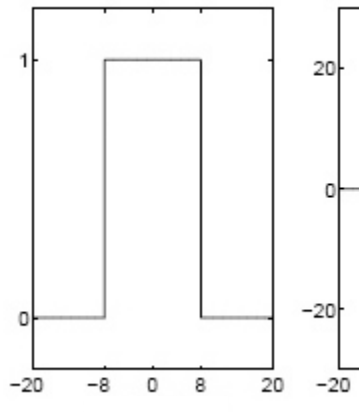
---

- The response of a derivative of Gaussian filter to a perfect step edge decreases as  $\sigma$  increases
- To keep response the same (scale-invariant), must multiply Gaussian derivative by  $\sigma$
- Laplacian is the second Gaussian derivative, so it must be multiplied by  $\sigma^2$

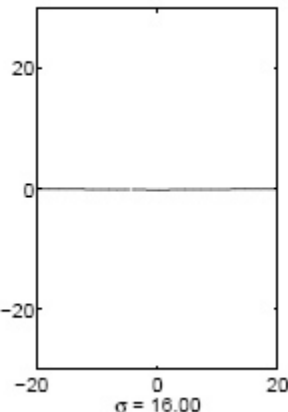
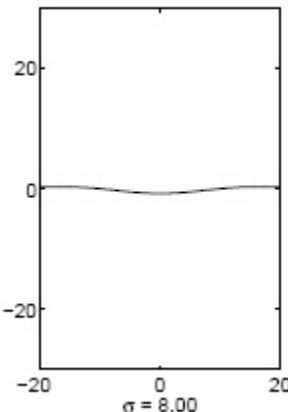
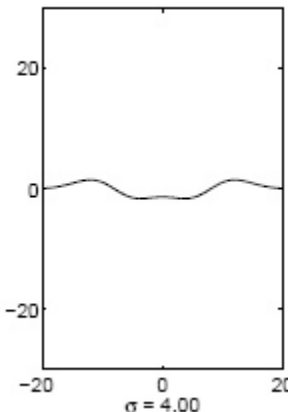
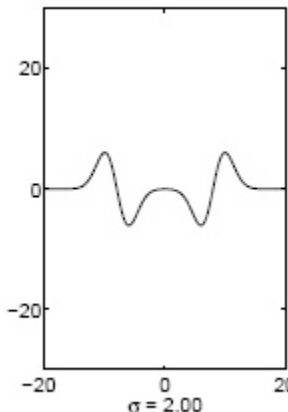
# Effect of scale normalization

---

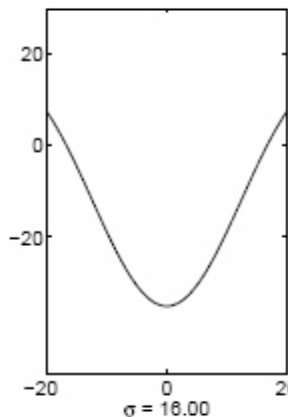
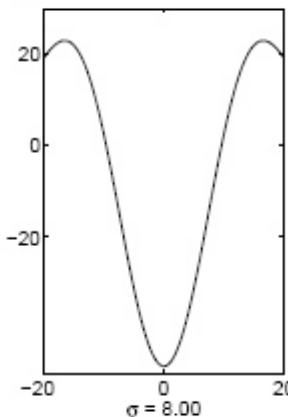
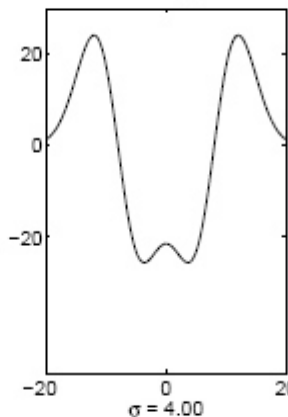
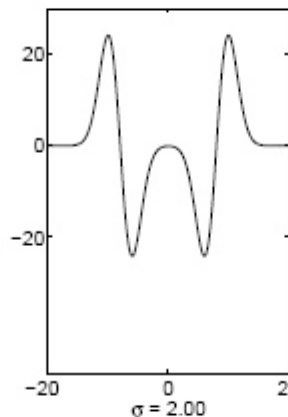
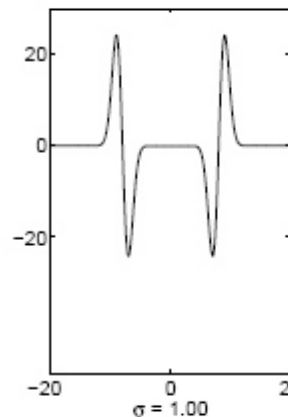
Original signal



Unnormalized Laplacian response



Scale-normalized Laplacian response

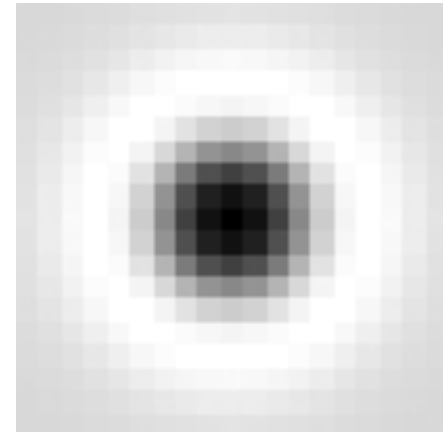
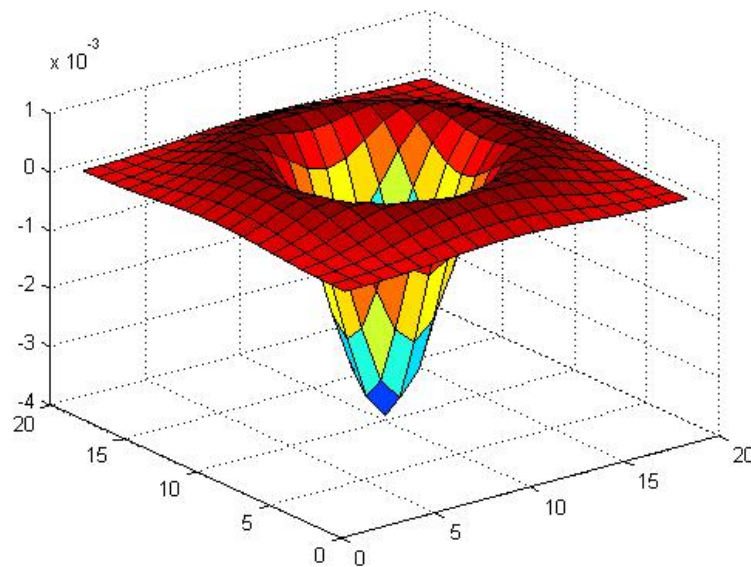


maximum

# Blob detection in 2D

---

Laplacian of Gaussian: Circularly symmetric operator for blob detection in 2D

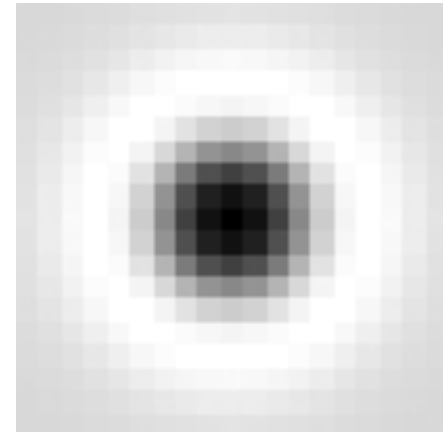
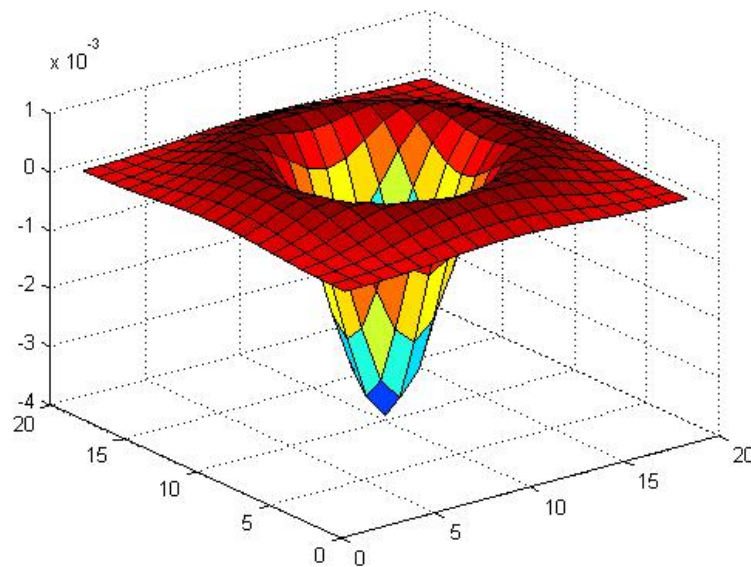


$$\nabla^2 g = \frac{\partial^2 g}{\partial x^2} + \frac{\partial^2 g}{\partial y^2} = \frac{1}{\pi \sigma^4} \left( 1 - \frac{x^2 + y^2}{2\sigma^2} \right) e^{-\frac{x^2+y^2}{2\sigma^2}}$$

# Blob detection in 2D

---

Laplacian of Gaussian: Circularly symmetric operator for blob detection in 2D

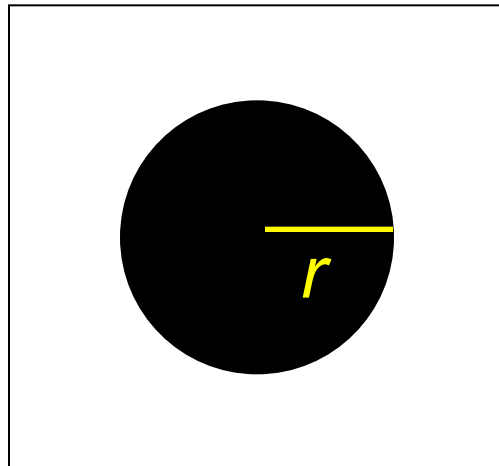


Scale-normalized:  $\nabla_{\text{norm}}^2 g = \sigma^2 \left( \frac{\partial^2 g}{\partial x^2} + \frac{\partial^2 g}{\partial y^2} \right)$

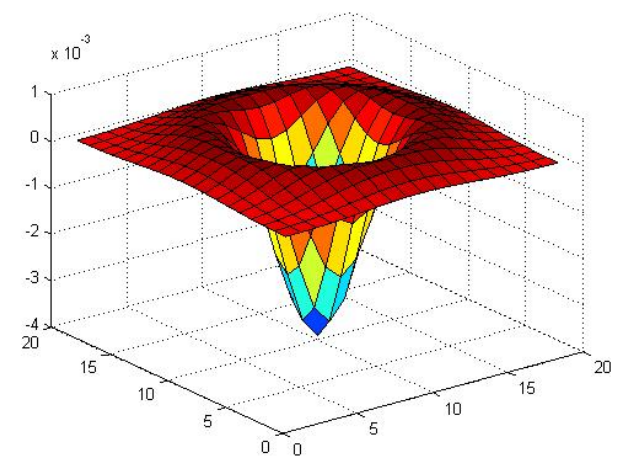
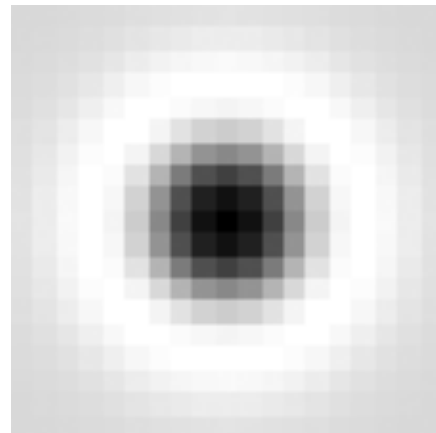
# Scale selection

---

- At what scale does the Laplacian achieve a maximum response to a binary circle of radius  $r$ ?



image

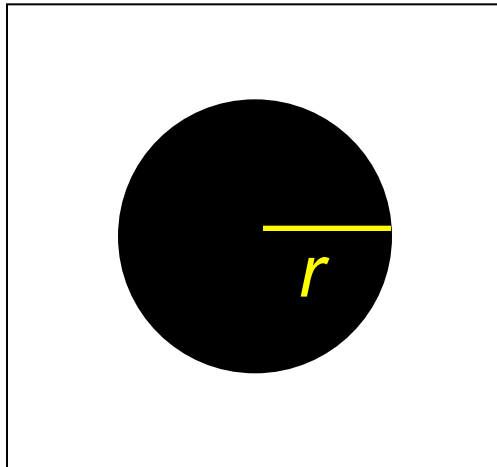


Laplacian

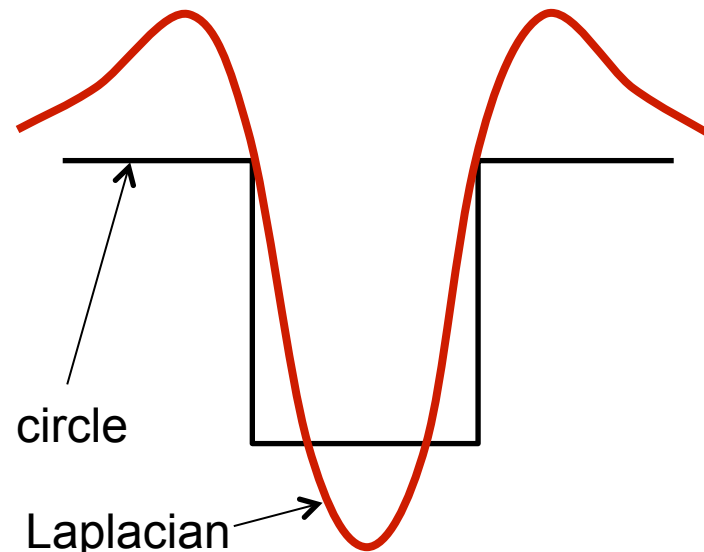
# Scale selection

---

- At what scale does the Laplacian achieve a maximum response to a binary circle of radius  $r$ ?
- To get maximum response, the zeros of the Laplacian have to be aligned with the circle
- Zeros of Laplacian is given by (up to scale):  $\left(1 - \frac{x^2 + y^2}{2\sigma^2}\right) = 0$
- Therefore, the maximum response occurs at  $\sigma = r / \sqrt{2}$ .



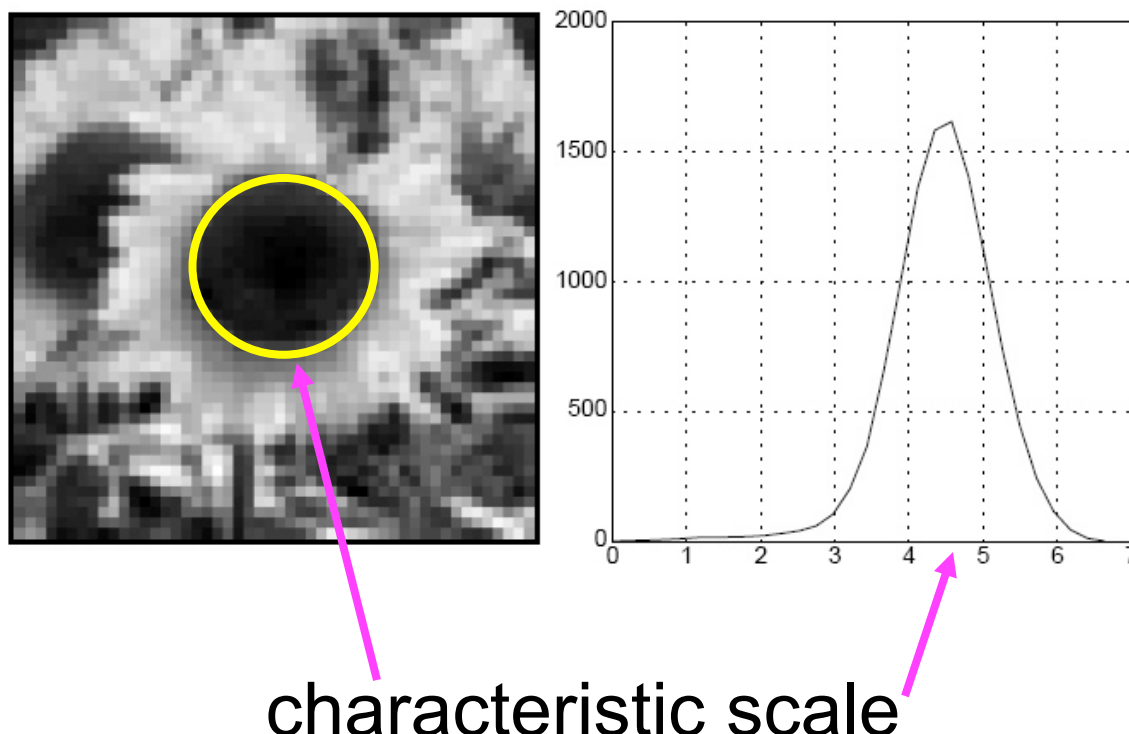
image



# Characteristic scale

---

- We define the characteristic scale of a blob as the scale that produces peak of Laplacian response in the blob center

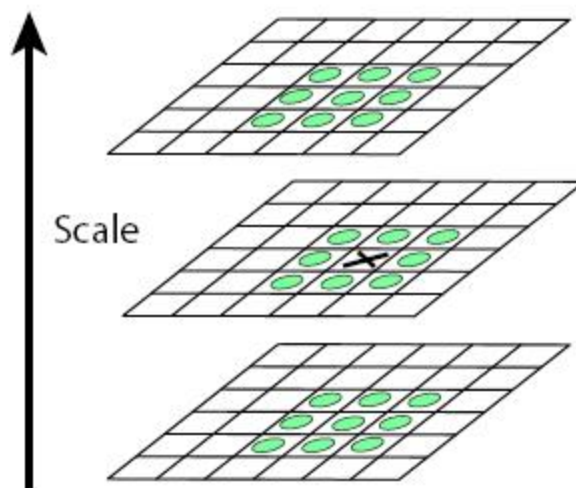


T. Lindeberg (1998). ["Feature detection with automatic scale selection."](#)  
*International Journal of Computer Vision* **30** (2): pp 77–116.

# Scale-space blob detector

---

1. Convolve image with scale-normalized Laplacian at several scales
2. Find maxima of squared Laplacian response in scale-space



# Scale-space blob detector: Example

---



# Scale-space blob detector: Example

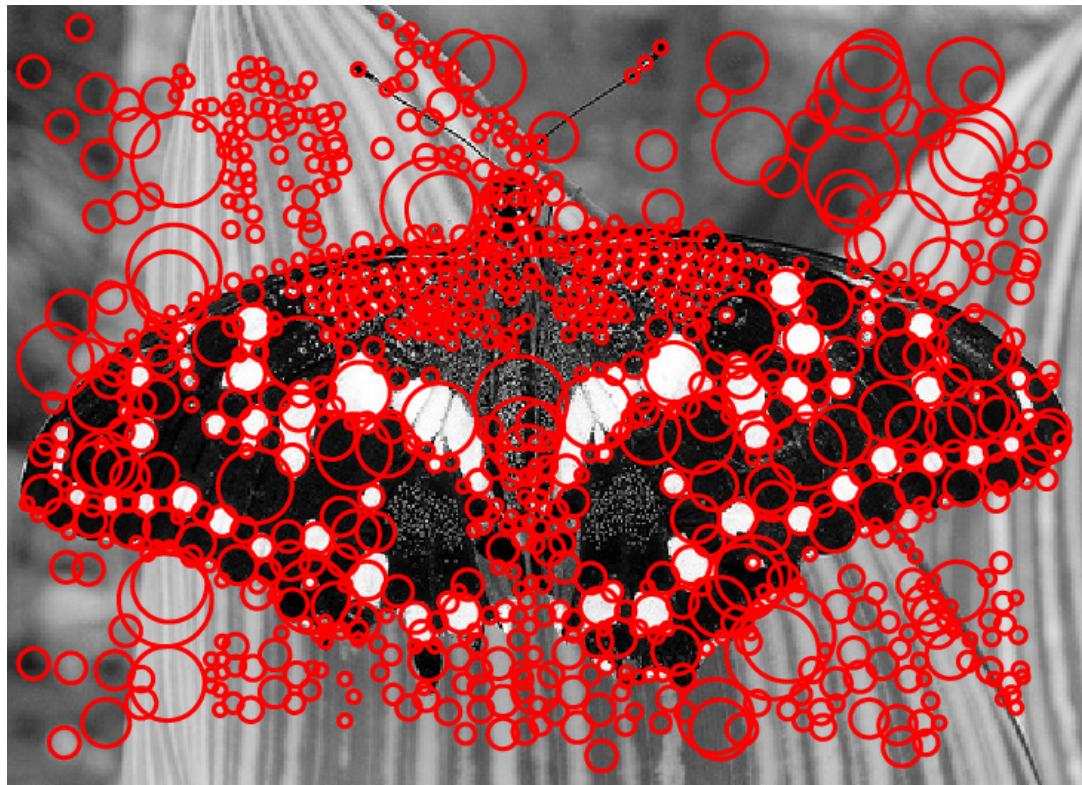
---



$\sigma = 11.9912$

# Scale-space blob detector: Example

---



# Matching with Features

- Detect feature points in both images
- Find corresponding pairs
- Use these pairs to align images

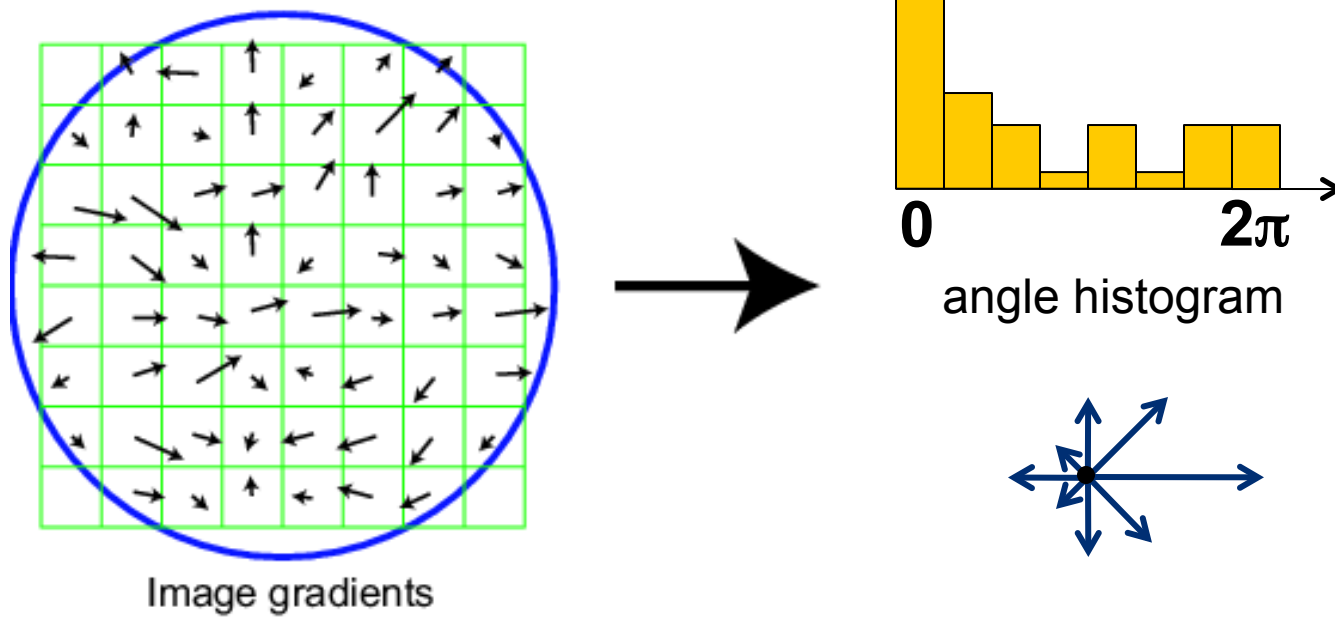


# Scale Invariant Feature Transform

Basic idea:

David Lowe IJCV 2004

- Take 16x16 square window around detected feature
- Compute edge orientation (angle of the gradient - 90°) for each pixel
- Throw out weak edges (threshold gradient magnitude)
- Create histogram of surviving edge orientations

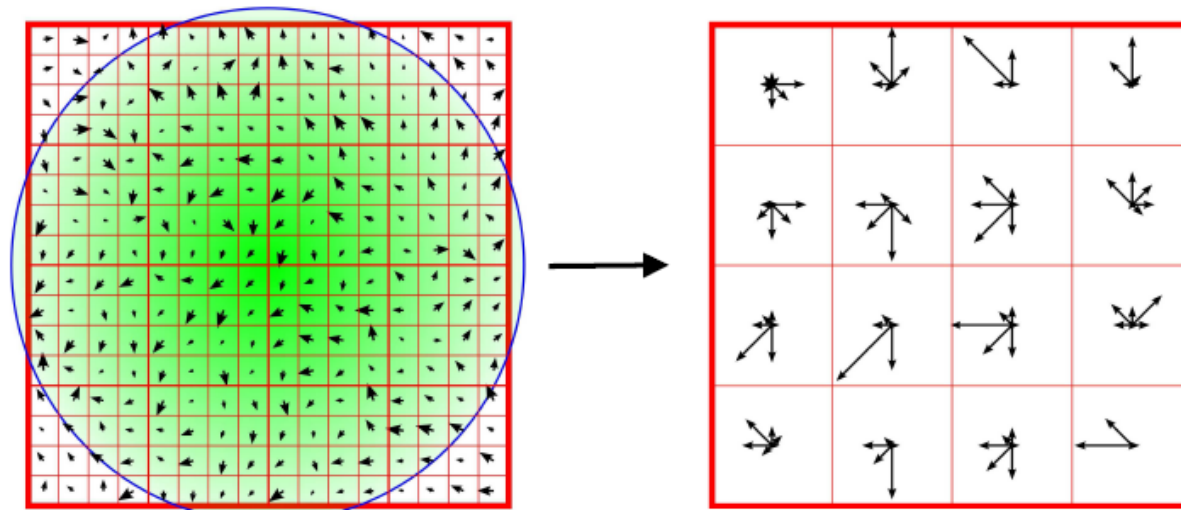


Adapted from slide by David Lowe

Former NYU faculty &  
Prof. Ken Perlin's advisor

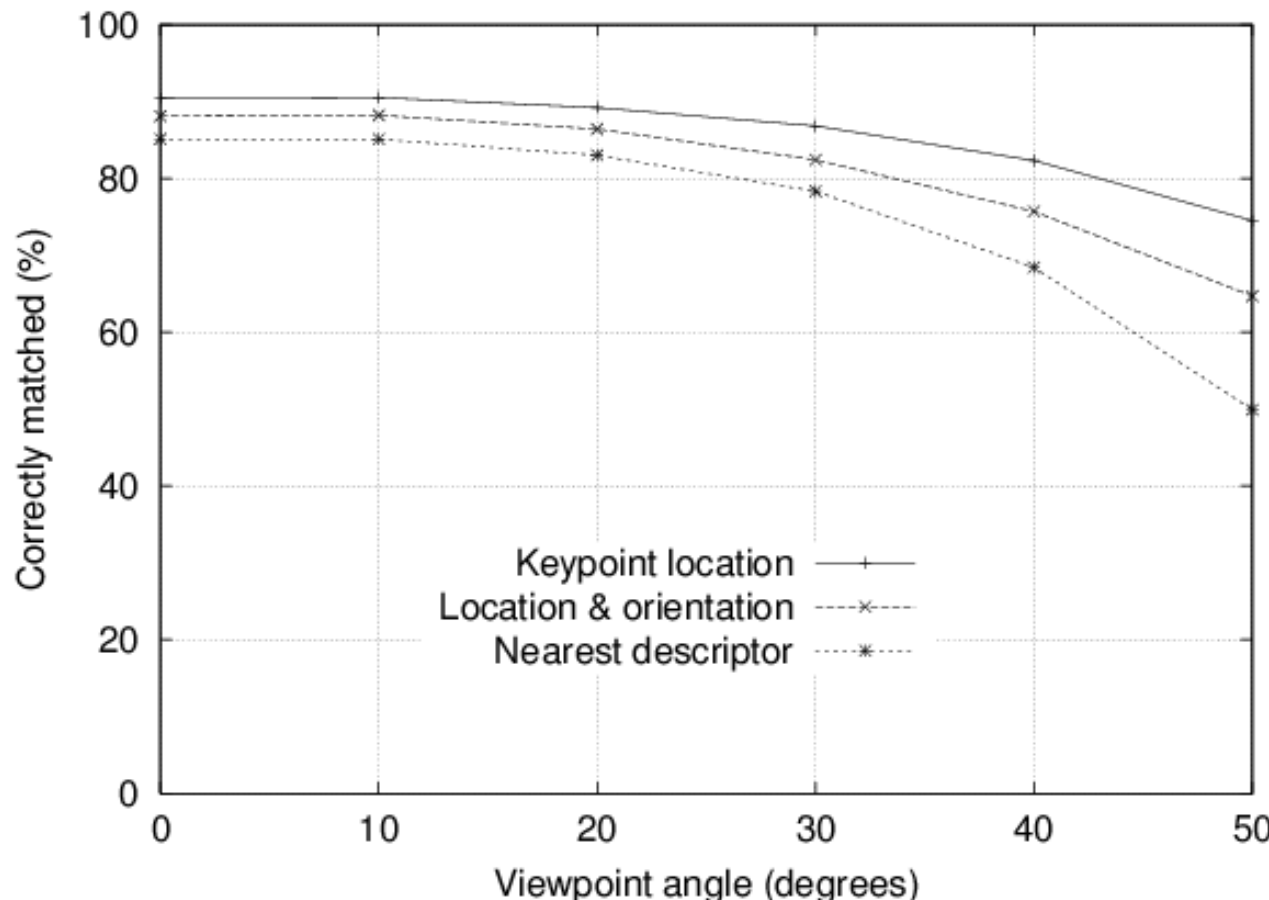
# Orientation Histogram

- 4x4 spatial bins (16 bins total)
- Gaussian center-weighting
- 8-bin orientation histogram per bin
- $8 \times 16 = 128$  dimensions total
- Normalized to unit norm



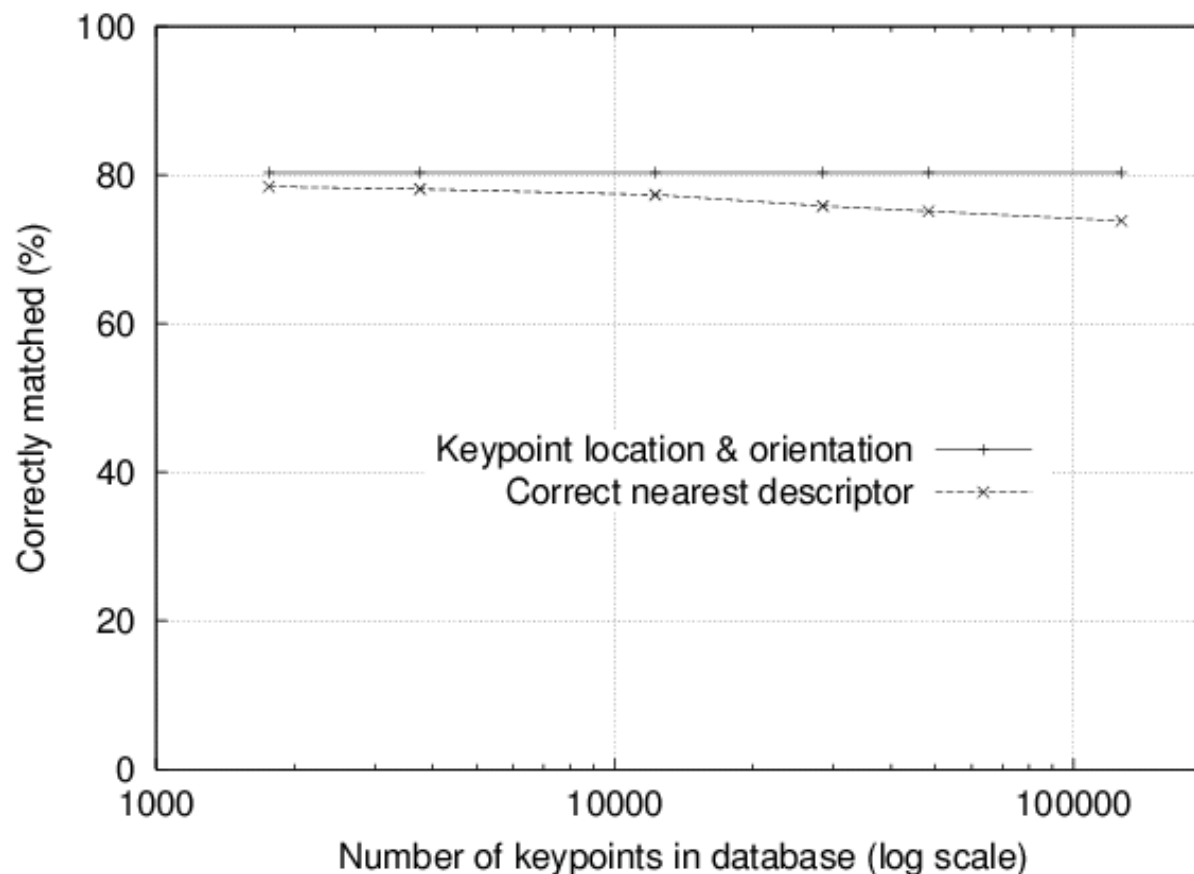
# Feature stability to affine change

- Match features after random change in image scale & orientation, with 2% image noise, and affine distortion
- Find nearest neighbor in database of 30,000 features



# Distinctiveness of features

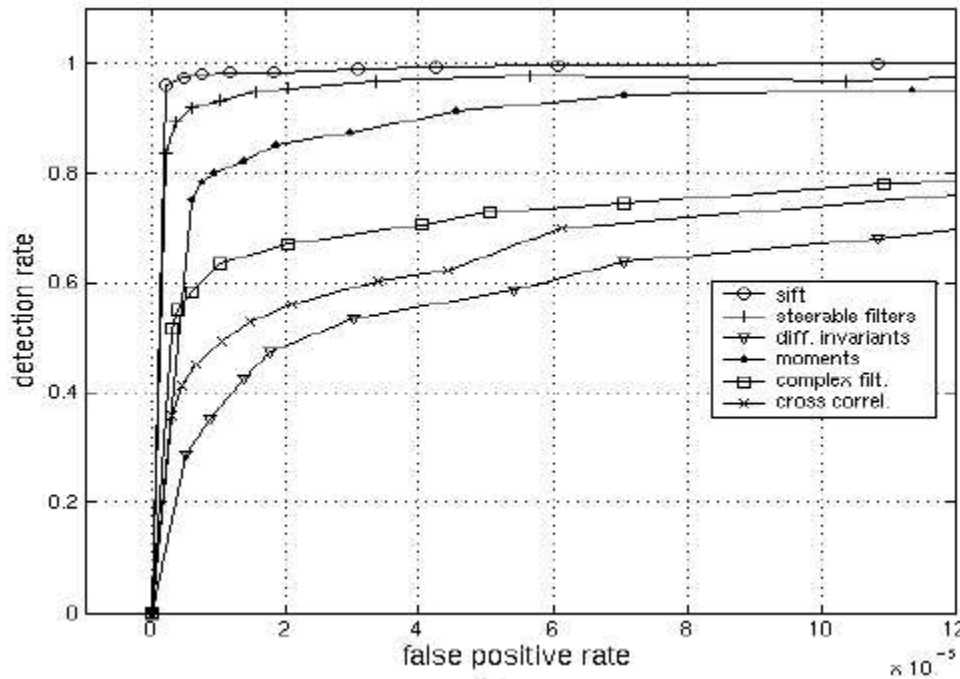
- Vary size of database of features, with 30 degree affine change, 2% image noise
- Measure % correct for single nearest neighbor match



# SIFT – Scale Invariant Feature Transform<sup>1</sup>

- Empirically found<sup>2</sup> to show very good performance, invariant to *image rotation, scale, intensity change*, and to moderate *affine* transformations

Scale = 2.5  
Rotation =  $45^0$



<sup>1</sup> D.Lowe. “Distinctive Image Features from Scale-Invariant Keypoints”. Accepted to IJCV 2004

<sup>2</sup> K.Mikolajczyk, C.Schmid. “A Performance Evaluation of Local Descriptors”. CVPR 2003

# SIFT invariances

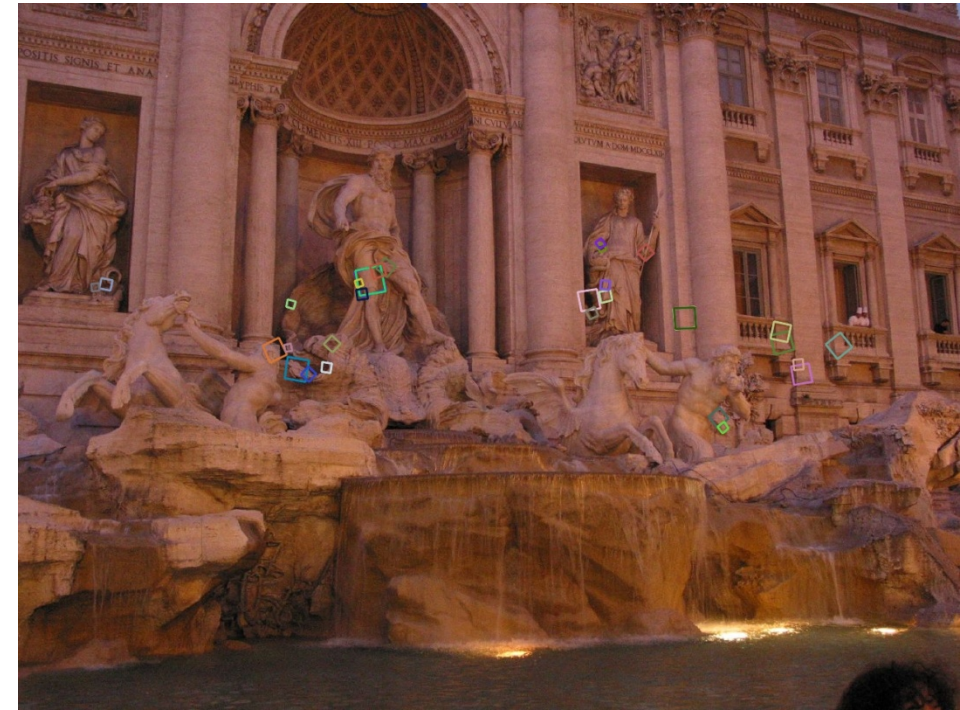
- Spatial binning gives tolerance to small shifts in location and scale
- Explicit orientation normalization
- Photometric normalization by making all vectors unit norm
- Orientation histogram gives robustness to small local deformations

# Summary of 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 (below)
- Fast and efficient—can run in real time
- Lots of code available
  - [http://people.csail.mit.edu/albert/ladypack/wiki/index.php/Known\\_implementations\\_of\\_SIFT](http://people.csail.mit.edu/albert/ladypack/wiki/index.php/Known_implementations_of_SIFT)



# Matching with Features

- Detect feature points in both images
- Find corresponding pairs
- Use these pairs to align images



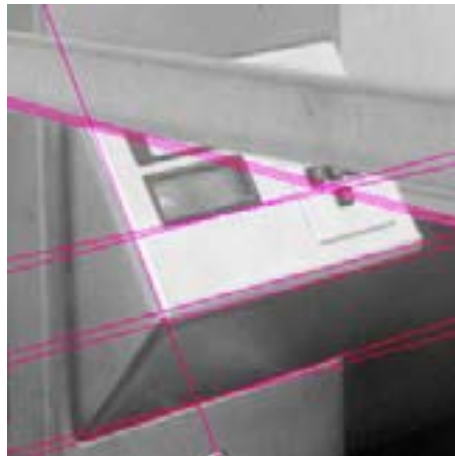
# Overview

- Fitting techniques
  - Least Squares
  - Total Least Squares
- RANSAC
- Hough Voting
- Alignment as a fitting problem

# Fitting

---

- Choose a parametric model to represent a set of features



simple model: lines



simple model: circles



complicated model: car



# Fitting: Issues

---

Case study: Line detection



- **Noise** in the measured feature locations
- **Extraneous data:** clutter (outliers), multiple lines
- **Missing data:** occlusions

# Fitting: Issues

---

- If we know which points belong to the line, how do we find the “optimal” line parameters?
  - Least squares
- What if there are outliers?
  - Robust fitting, RANSAC
- What if there are many lines?
  - Voting methods: RANSAC, Hough transform
- What if we’re not even sure it’s a line?
  - Model selection

# Overview

- Fitting techniques
  - Least Squares
  - Total Least Squares
- RANSAC
- Hough Voting
- Alignment as a fitting problem

# Least squares line fitting

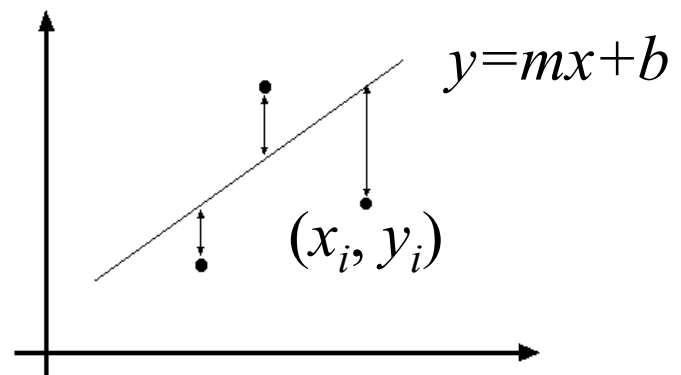
---

Data:  $(x_1, y_1), \dots, (x_n, y_n)$

Line equation:  $y_i = mx_i + b$

Find  $(m, b)$  to minimize

$$E = \sum_{i=1}^n (y_i - mx_i - b)^2$$



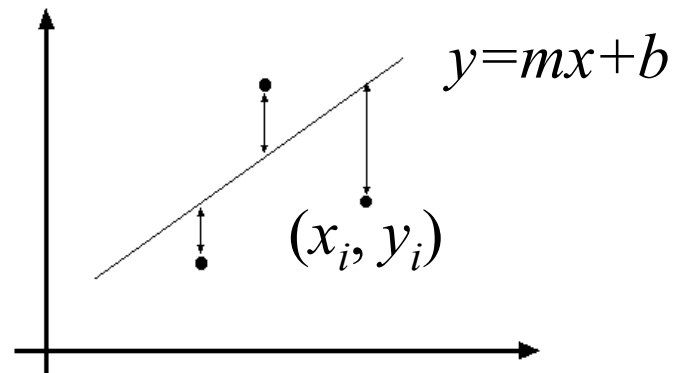
# Least squares line fitting

Data:  $(x_1, y_1), \dots, (x_n, y_n)$

Line equation:  $y_i = mx_i + b$

Find  $(m, b)$  to minimize

$$E = \sum_{i=1}^n (y_i - mx_i - b)^2$$



$$E = \sum_{i=1}^n \left( y_i - \begin{bmatrix} x_i & 1 \end{bmatrix} \begin{bmatrix} m \\ b \end{bmatrix} \right)^2 = \left\| \begin{bmatrix} y_1 \\ \vdots \\ y_n \end{bmatrix} - \begin{bmatrix} x_1 & 1 \\ \vdots & \vdots \\ x_n & 1 \end{bmatrix} \begin{bmatrix} m \\ b \end{bmatrix} \right\|^2 = \|Y - XB\|^2$$

$$= (Y - XB)^T (Y - XB) = Y^T Y - 2(XB)^T Y + (XB)^T (XB)$$

$$\frac{dE}{dB} = 2X^T XB - 2X^T Y = 0$$

$$X^T XB = X^T Y$$

*Normal equations:* least squares solution to  
 $XB = Y$

# Matlab Demo

---

```
%%%% let's make some points
n = 10;
true_grad = 2;
true_intercept = 3;
noise_level = 0.04;

x = rand(1,n);
y = true_grad*x + true_intercept + randn(1,n)*noise_level;

figure; plot(x,y,'rx');
hold on;

%%%% make matrix for linear system
X = [x(:) ones(n,1)];

%%%% Solve system of equations
p = inv(X'*X)*X'*y(:); % Pseudo-inverse
p = pinv(X) * y(:); % Pseduo-inverse
p = X \ y(:); % Matlab's \ operator

est_grad = p(1);
est_intercept = p(2);

plot(x,est_grad*x+est_intercept,'b-');

fprintf('True gradient: %f, estimated gradient: %f\n',true_grad,est_grad);
fprintf('True intercept: %f, estimated intercept: %f\n',true_intercept,est_intercept);
```

# Problem with “vertical” least squares

---

- Not rotation-invariant
- Fails completely for vertical lines

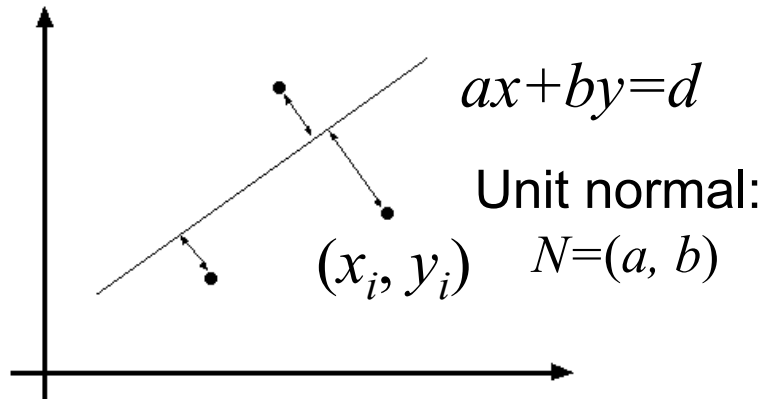
# Overview

- Fitting techniques
  - Least Squares
  - Total Least Squares
- RANSAC
- Hough Voting
- Alignment as a fitting problem

# Total least squares

---

Distance between point  $(x_i, y_i)$  and line  $ax+by=d$  ( $a^2+b^2=1$ ):  $|ax_i + by_i - d|$



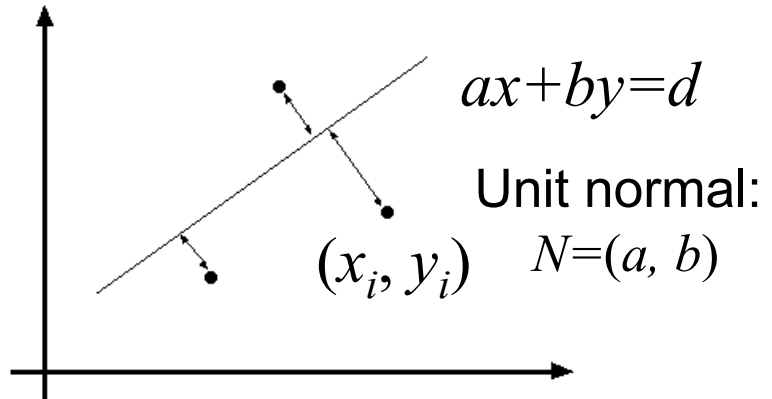
# Total least squares

---

Distance between point  $(x_i, y_i)$  and line  $ax+by=d$  ( $a^2+b^2=1$ ):  $|ax_i + by_i - d|$

Find  $(a, b, d)$  to minimize the sum of squared perpendicular distances

$$E = \sum_{i=1}^n (ax_i + by_i - d)^2$$



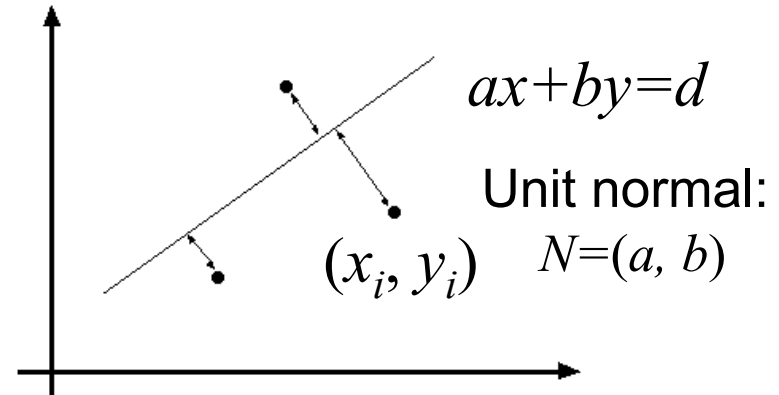
# Total least squares

Distance between point  $(x_i, y_i)$  and line  $ax+by=d$  ( $a^2+b^2=1$ ):  $|ax_i + by_i - d|$

Find  $(a, b, d)$  to minimize the sum of squared perpendicular distances

$$E = \sum_{i=1}^n (ax_i + by_i - d)^2$$

$$\frac{\partial E}{\partial d} = \sum_{i=1}^n -2(ax_i + by_i - d) = 0$$



$$d = \frac{a}{n} \sum_{i=1}^n x_i + \frac{b}{n} \sum_{i=1}^n y_i = a\bar{x} + b\bar{y}$$

$$E = \sum_{i=1}^n (a(x_i - \bar{x}) + b(y_i - \bar{y}))^2 = \left\| \begin{bmatrix} x_1 - \bar{x} & y_1 - \bar{y} \\ \vdots & \vdots \\ x_n - \bar{x} & y_n - \bar{y} \end{bmatrix} \begin{bmatrix} a \\ b \end{bmatrix} \right\|^2 = (UN)^T (UN)$$

Solution to  $(U^T U)N = 0$ , subject to  $\|N\|^2 = 1$ : eigenvector of  $U^T U$  associated with the smallest eigenvalue (least squares solution to *homogeneous linear system*  $UN = 0$ )

# Total least squares

---

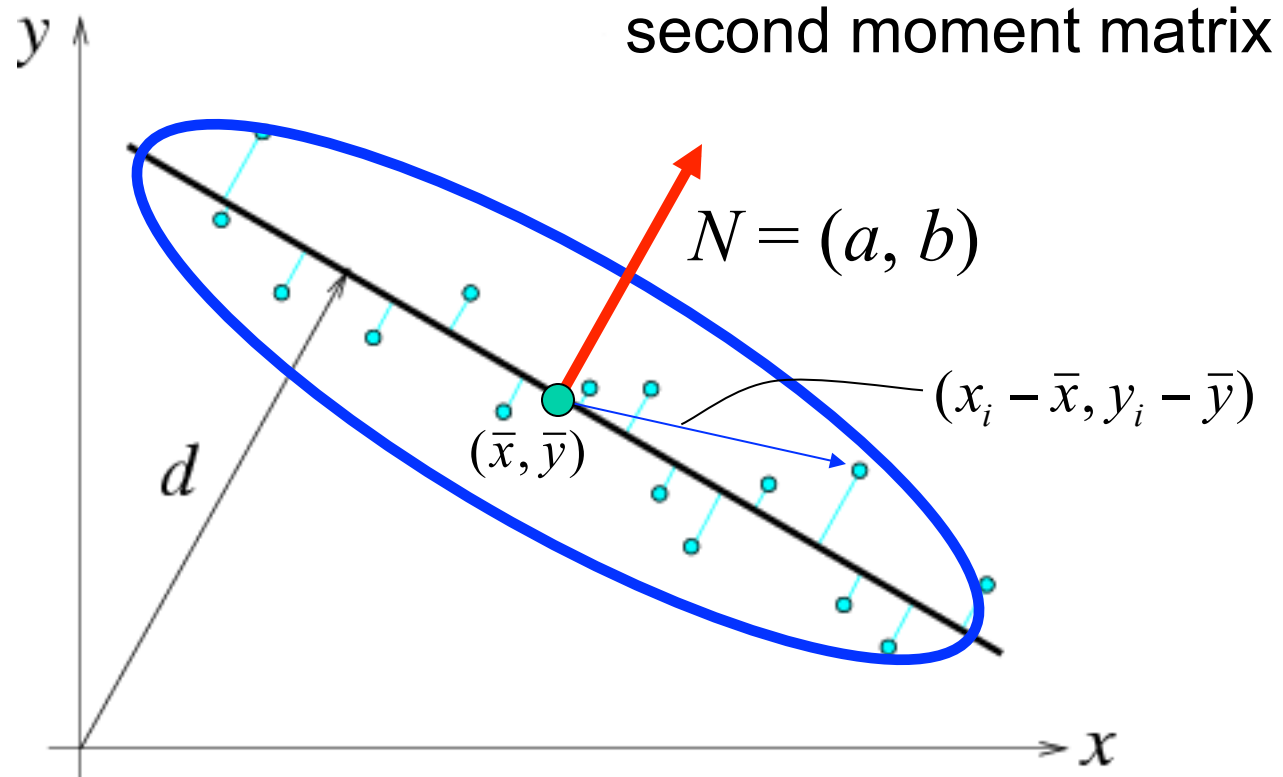
$$U = \begin{bmatrix} x_1 - \bar{x} & y_1 - \bar{y} \\ \vdots & \vdots \\ x_n - \bar{x} & y_n - \bar{y} \end{bmatrix} \quad U^T U = \begin{bmatrix} \sum_{i=1}^n (x_i - \bar{x})^2 & \sum_{i=1}^n (x_i - \bar{x})(y_i - \bar{y}) \\ \sum_{i=1}^n (x_i - \bar{x})(y_i - \bar{y}) & \sum_{i=1}^n (y_i - \bar{y})^2 \end{bmatrix}$$

second moment matrix

# Total least squares

---

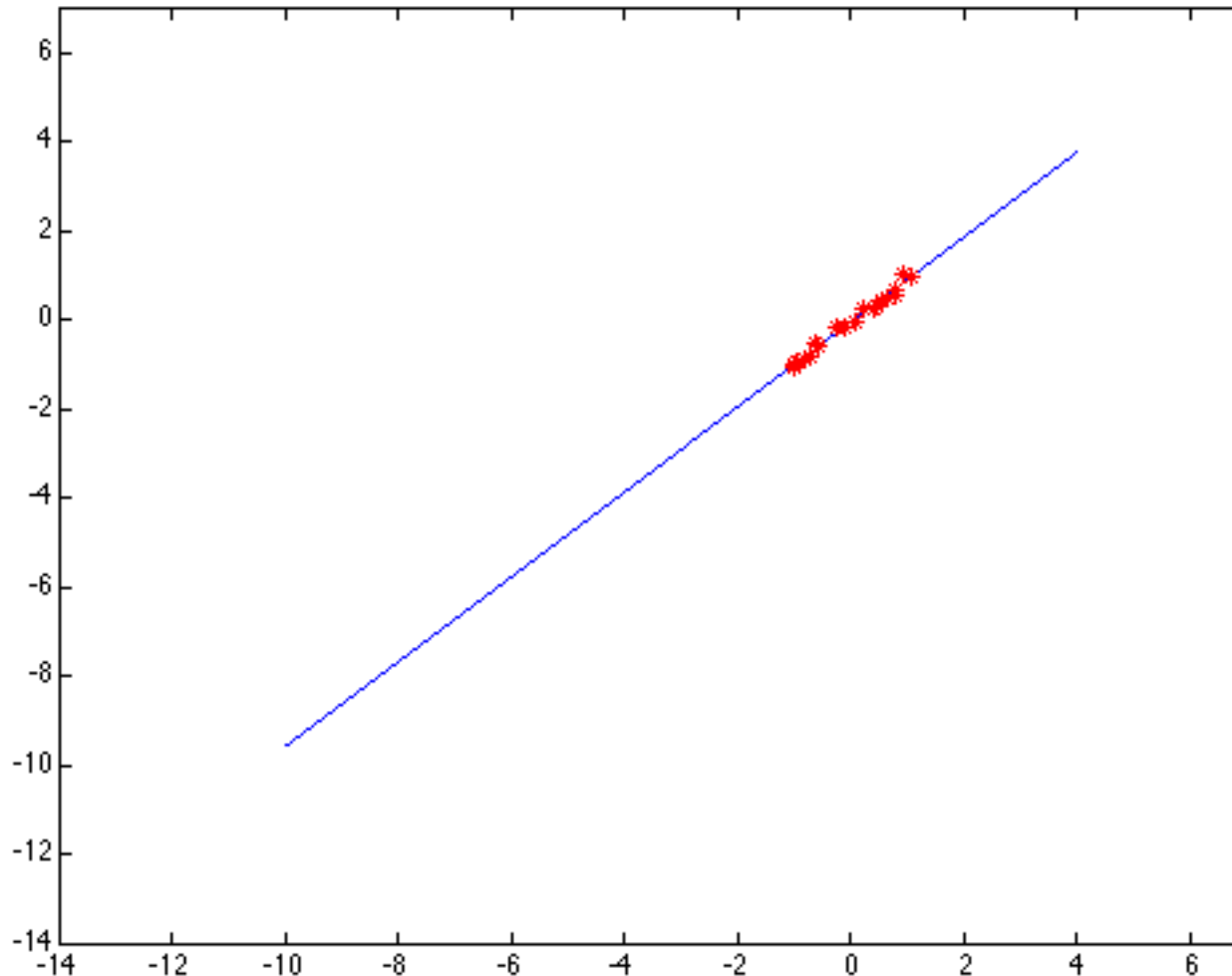
$$U = \begin{bmatrix} x_1 - \bar{x} & y_1 - \bar{y} \\ \vdots & \vdots \\ x_n - \bar{x} & y_n - \bar{y} \end{bmatrix} \quad U^T U = \begin{bmatrix} \sum_{i=1}^n (x_i - \bar{x})^2 & \sum_{i=1}^n (x_i - \bar{x})(y_i - \bar{y}) \\ \sum_{i=1}^n (x_i - \bar{x})(y_i - \bar{y}) & \sum_{i=1}^n (y_i - \bar{y})^2 \end{bmatrix}$$



# Least squares: Robustness to noise

---

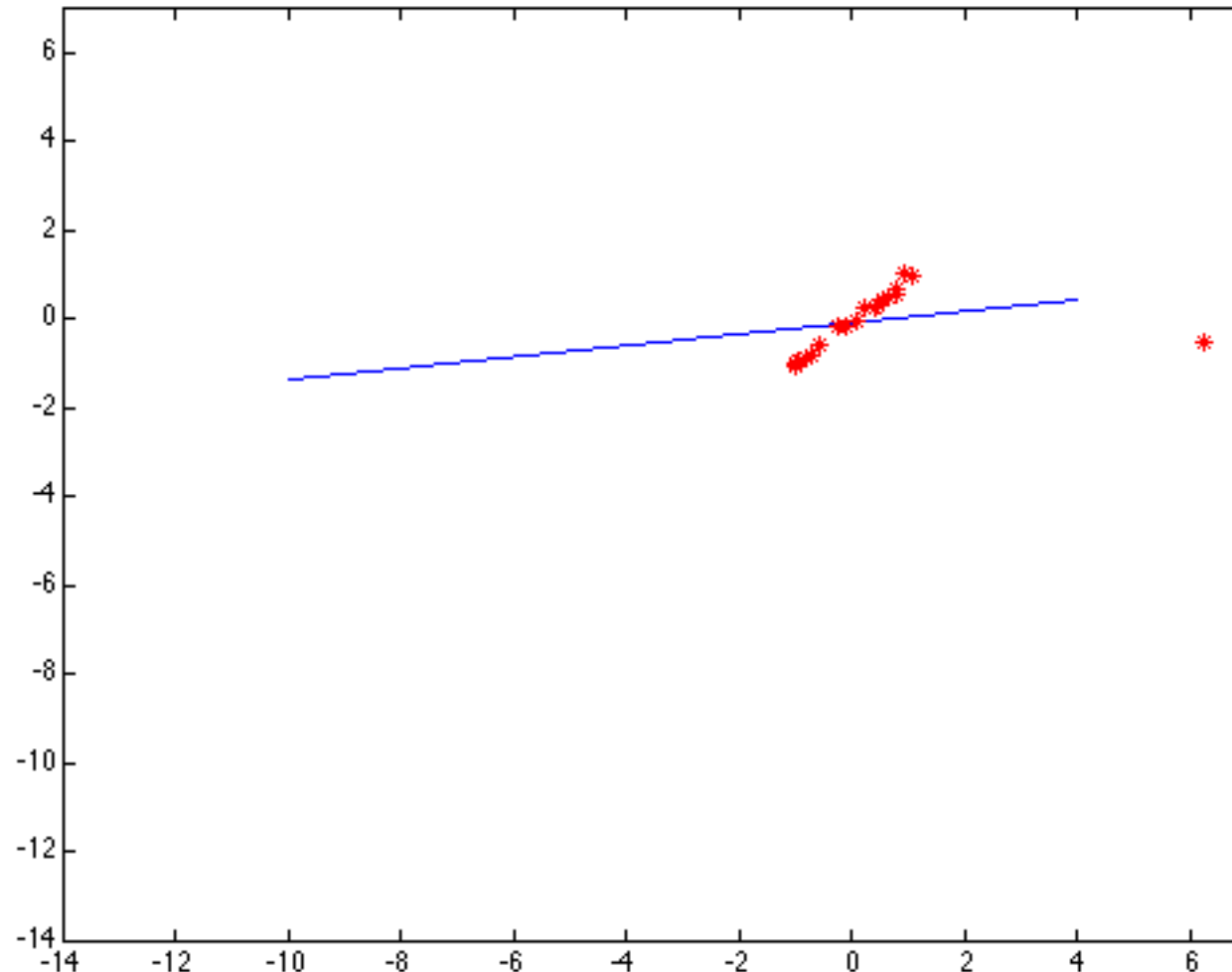
Least squares fit to the red points:



# Least squares: Robustness to noise

---

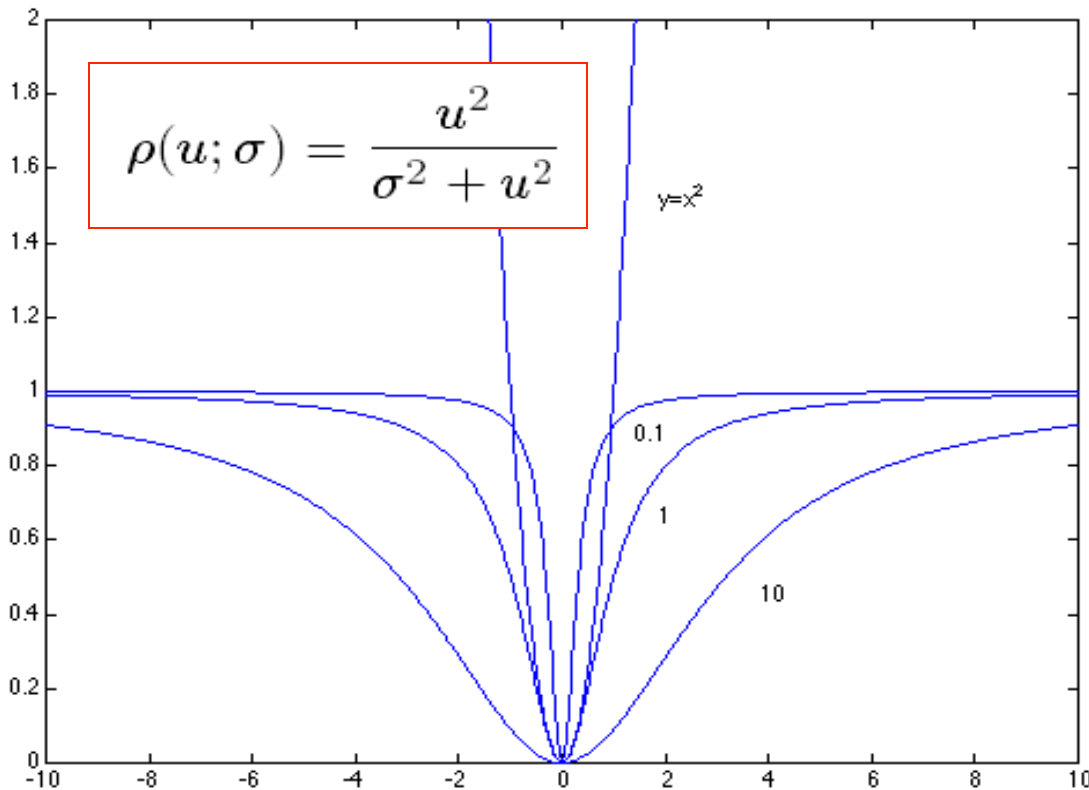
Least squares fit with an outlier:



Problem: squared error heavily penalizes outliers

# Robust estimators

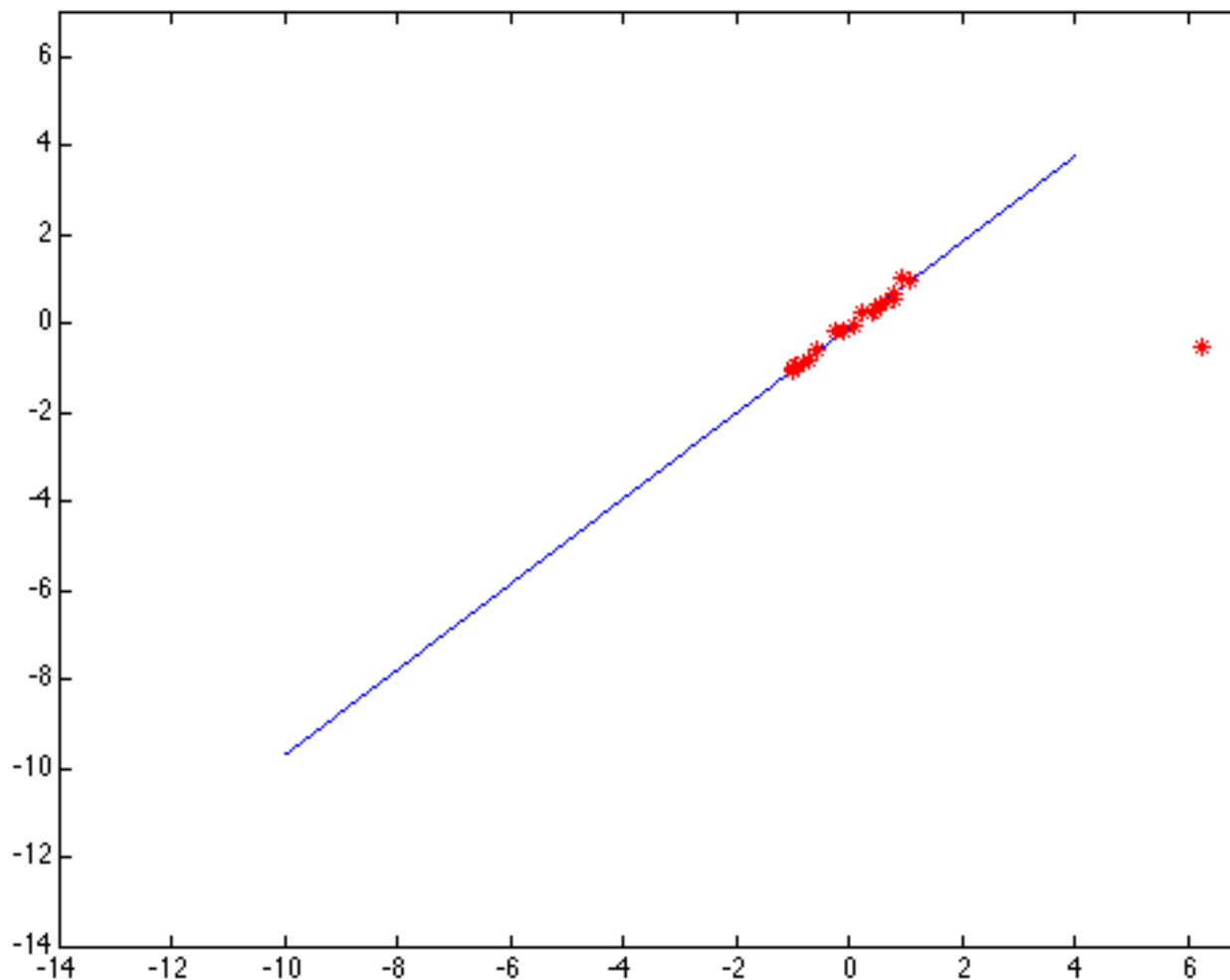
- General approach: minimize  $\sum_i \rho(r_i(x_i, \theta); \sigma)$   
 $r_i(x_i, \theta)$  – residual of  $i$ th point w.r.t. model parameters  $\theta$   
 $\rho$  – robust function with scale parameter  $\sigma$



The robust function  $\rho$  behaves like squared distance for small values of the residual  $u$  but saturates for larger values of  $u$

# Choosing the scale: Just right

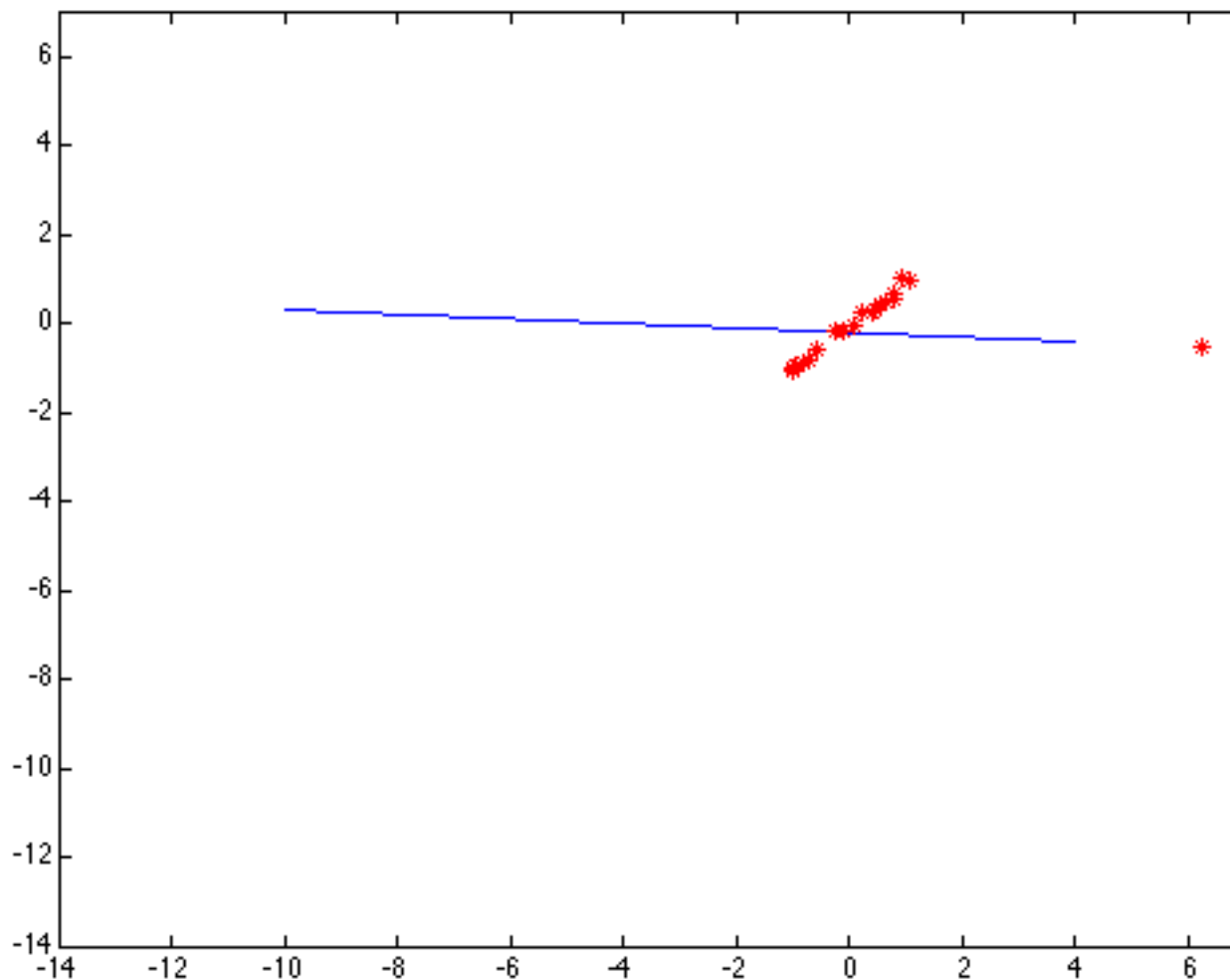
---



The effect of the outlier is minimized

# Choosing the scale: Too small

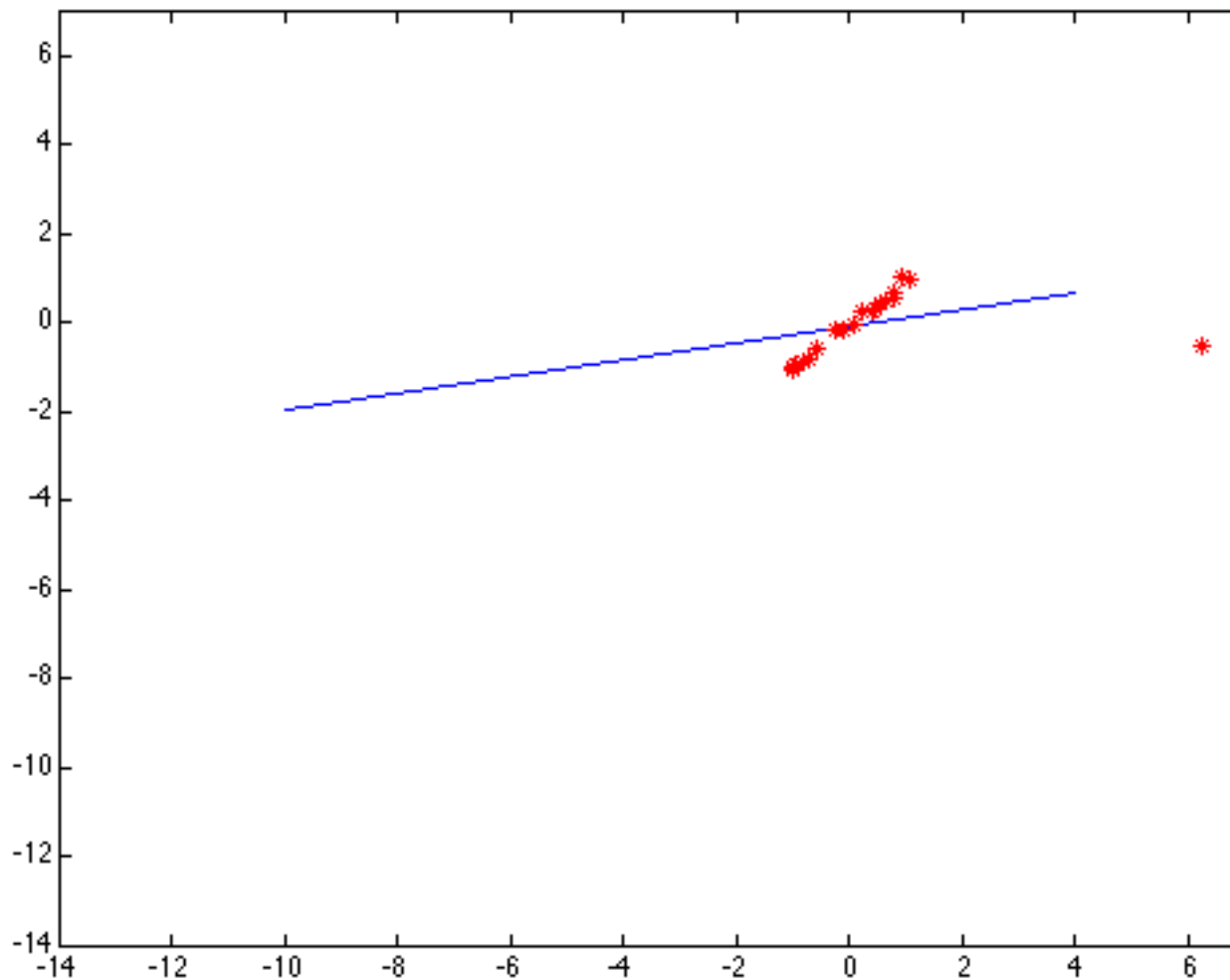
---



The error value is almost the same for every point and the fit is very poor

# Choosing the scale: Too large

---



Behaves much the same as least squares

# Overview

- Fitting techniques
  - Least Squares
  - Total Least Squares
- RANSAC
- Hough Voting
- Alignment as a fitting problem

# RANSAC

---

- Robust fitting can deal with a few outliers – what if we have very many?
- Random sample consensus (RANSAC): Very general framework for model fitting in the presence of outliers
- Outline
  - Choose a small subset of points uniformly at random
  - Fit a model to that subset
  - Find all remaining points that are “close” to the model and reject the rest as outliers
  - Do this many times and choose the best model

M. A. Fischler, R. C. Bolles.

[Random Sample Consensus: A Paradigm for Model Fitting with Applications to Image Analysis and Automated Cartography.](#) Comm. of the ACM, Vol 24, pp 381-395, 1981.

# RANSAC for line fitting

---

Repeat  $N$  times:

- Draw  $s$  points uniformly at random
- Fit line to these  $s$  points
- Find inliers to this line among the remaining points (i.e., points whose distance from the line is less than  $t$ )
- If there are  $d$  or more inliers, accept the line and refit using all inliers

# Choosing the parameters

---

- Initial number of points  $s$ 
  - Typically minimum number needed to fit the model
- Distance threshold  $t$ 
  - Choose  $t$  so probability for inlier is  $p$  (e.g. 0.95)
  - Zero-mean Gaussian noise with std. dev.  $\sigma$ :  $t^2=3.84\sigma^2$
- Number of samples  $N$ 
  - Choose  $N$  so that, with probability  $p$ , at least one random sample is free from outliers (e.g.  $p=0.99$ ) (outlier ratio:  $e$ )

# Choosing the parameters

---

- Initial number of points  $s$ 
  - Typically minimum number needed to fit the model
- Distance threshold  $t$ 
  - Choose  $t$  so probability for inlier is  $p$  (e.g. 0.95)
  - Zero-mean Gaussian noise with std. dev.  $\sigma$ :  $t^2=3.84\sigma^2$
- Number of samples  $N$ 
  - Choose  $N$  so that, with probability  $p$ , at least one random sample is free from outliers (e.g.  $p=0.99$ ) (outlier ratio:  $e$ )

$$\left(1 - (1 - e)^s\right)^N = 1 - p$$

$$N = \log(1 - p) / \log\left(1 - (1 - e)^s\right)$$

s	proportion of outliers $e$							
	5%	10%	20%	25%	30%	40%	50%	
2	2	3	5	6	7	11	17	
3	3	4	7	9	11	19	35	
4	3	5	9	13	17	34	72	
5	4	6	12	17	26	57	146	
6	4	7	16	24	37	97	293	
7	4	8	20	33	54	163	588	
8	5	9	26	44	78	272	1177	

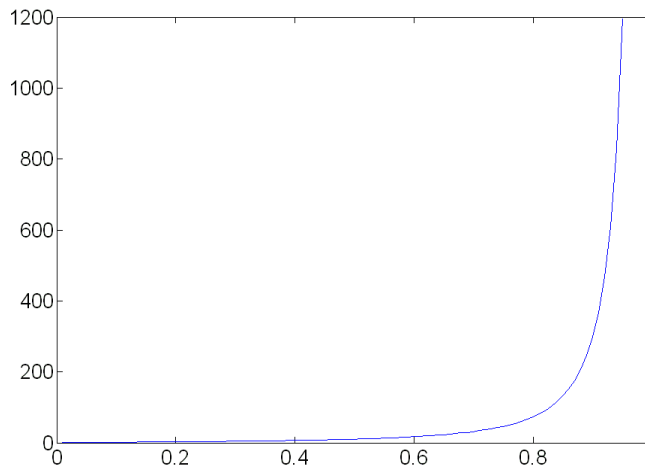
# Choosing the parameters

---

- Initial number of points  $s$ 
  - Typically minimum number needed to fit the model
- Distance threshold  $t$ 
  - Choose  $t$  so probability for inlier is  $p$  (e.g. 0.95)
  - Zero-mean Gaussian noise with std. dev.  $\sigma$ :  $t^2=3.84\sigma^2$
- Number of samples  $N$ 
  - Choose  $N$  so that, with probability  $p$ , at least one random sample is free from outliers (e.g.  $p=0.99$ ) (outlier ratio:  $e$ )

$$\left(1 - (1 - e)^s\right)^N = 1 - p$$

$$N = \log(1 - p) / \log\left(1 - (1 - e)^s\right)$$



# Choosing the parameters

---

- Initial number of points  $s$ 
  - Typically minimum number needed to fit the model
- Distance threshold  $t$ 
  - Choose  $t$  so probability for inlier is  $p$  (e.g. 0.95)
  - Zero-mean Gaussian noise with std. dev.  $\sigma$ :  $t^2=3.84\sigma^2$
- Number of samples  $N$ 
  - Choose  $N$  so that, with probability  $p$ , at least one random sample is free from outliers (e.g.  $p=0.99$ ) (outlier ratio:  $e$ )
- Consensus set size  $d$ 
  - Should match expected inlier ratio

# Adaptively determining the number of samples

---

- Inlier ratio  $e$  is often unknown a priori, so pick worst case, e.g. 50%, and adapt if more inliers are found, e.g. 80% would yield  $e=0.2$
- Adaptive procedure:
  - $N=\infty$ ,  $\text{sample\_count} = 0$
  - While  $N > \text{sample\_count}$ 
    - Choose a sample and count the number of inliers
    - Set  $e = 1 - (\text{number of inliers})/(\text{total number of points})$
    - Recompute  $N$  from  $e$ :
  - Increment the  $\text{sample\_count}$  by 1

$$N = \log(1 - p) / \log\left(1 - (1 - e)^s\right)$$

# RANSAC pros and cons

---

- Pros
  - Simple and general
  - Applicable to many different problems
  - Often works well in practice
- Cons
  - Lots of parameters to tune
  - Can't always get a good initialization of the model based on the minimum number of samples
  - Sometimes too many iterations are required
  - Can fail for extremely low inlier ratios
  - We can often do better than brute-force sampling

# Voting schemes

---

- Let each feature vote for all the models that are compatible with it
- Hopefully the noise features will not vote consistently for any single model
- Missing data doesn't matter as long as there are enough features remaining to agree on a good model

# Overview

- Fitting techniques
  - Least Squares
  - Total Least Squares
- RANSAC
- Hough Voting
- Alignment as a fitting problem

# Hough transform

---

- An early type of voting scheme
- General outline:
  - Discretize parameter space into bins
  - For each feature point in the image, put a vote in every bin in the parameter space that could have generated this point
  - Find bins that have the most votes

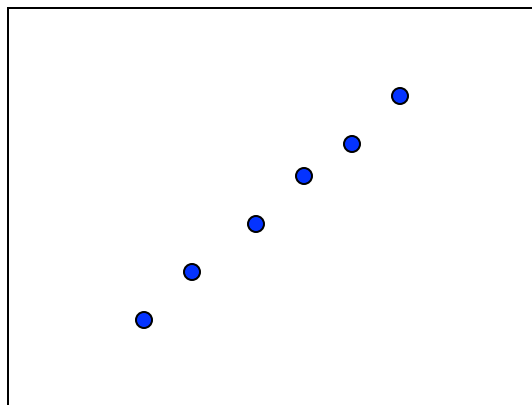
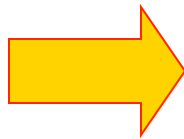


Image space



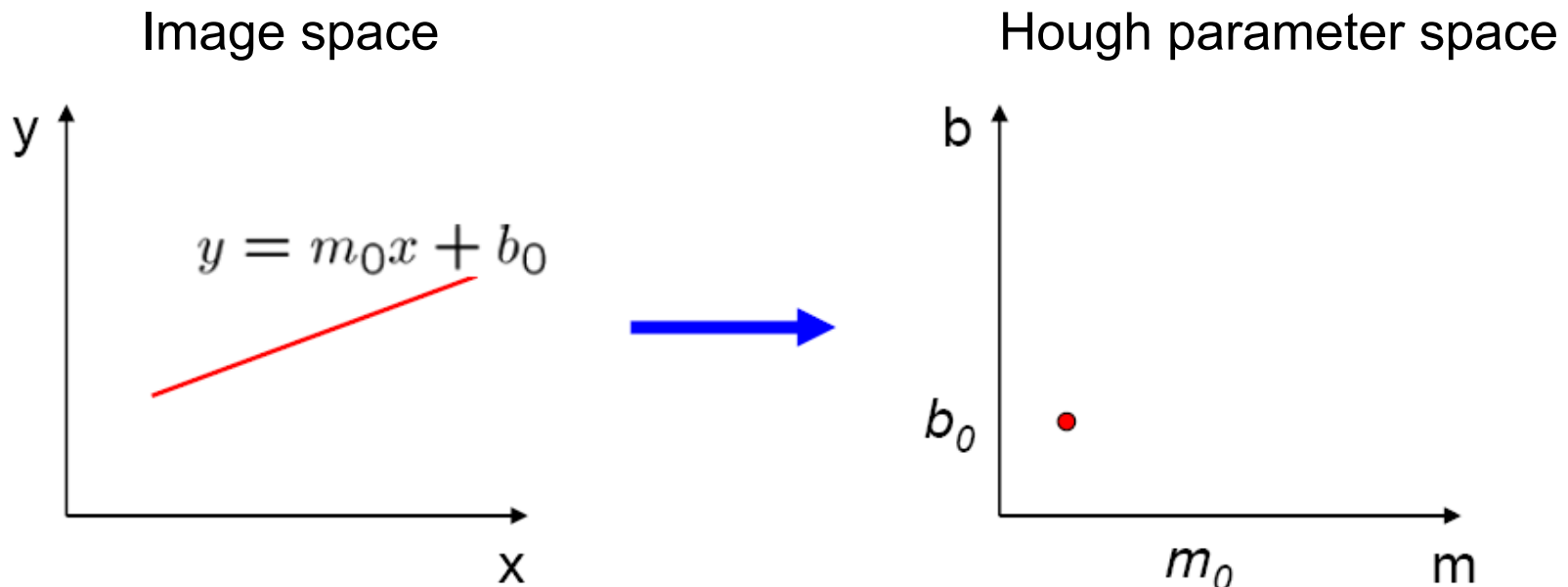

Hough parameter space

P.V.C. Hough, *Machine Analysis of Bubble Chamber Pictures*, Proc. Int. Conf. High Energy Accelerators and Instrumentation, 1959

# Parameter space representation

---

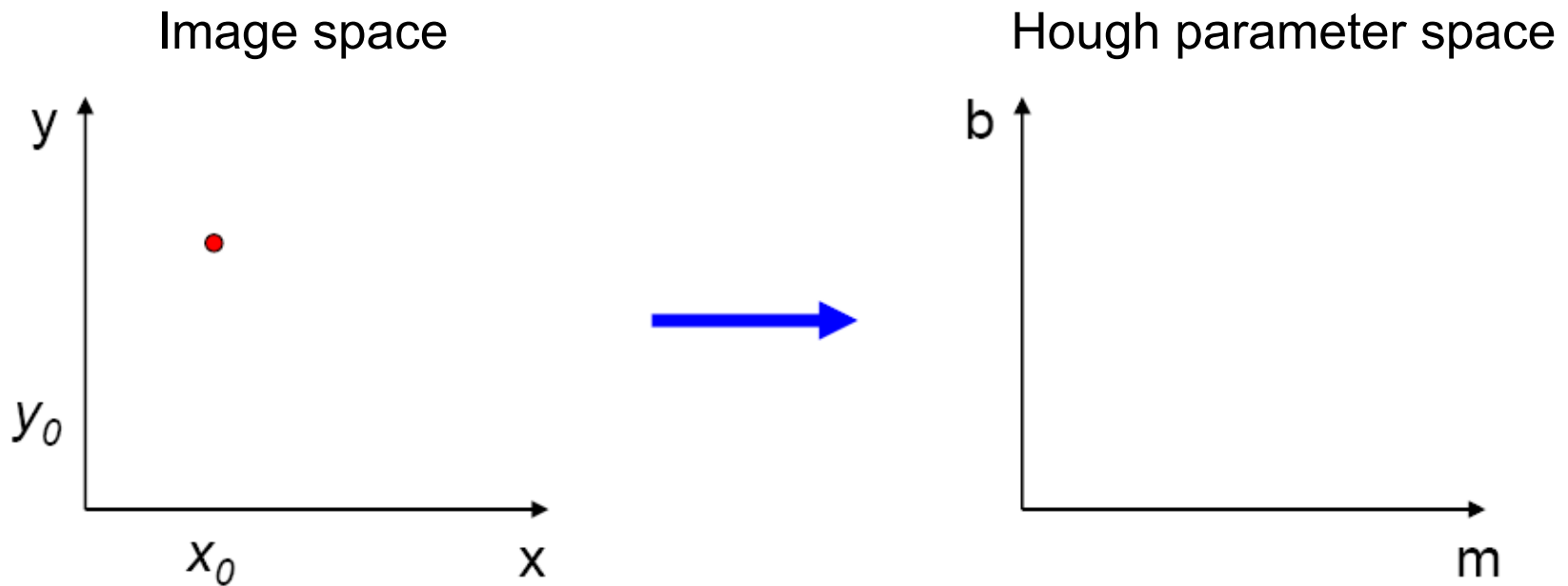
- A line in the image corresponds to a point in Hough space



# Parameter space representation

---

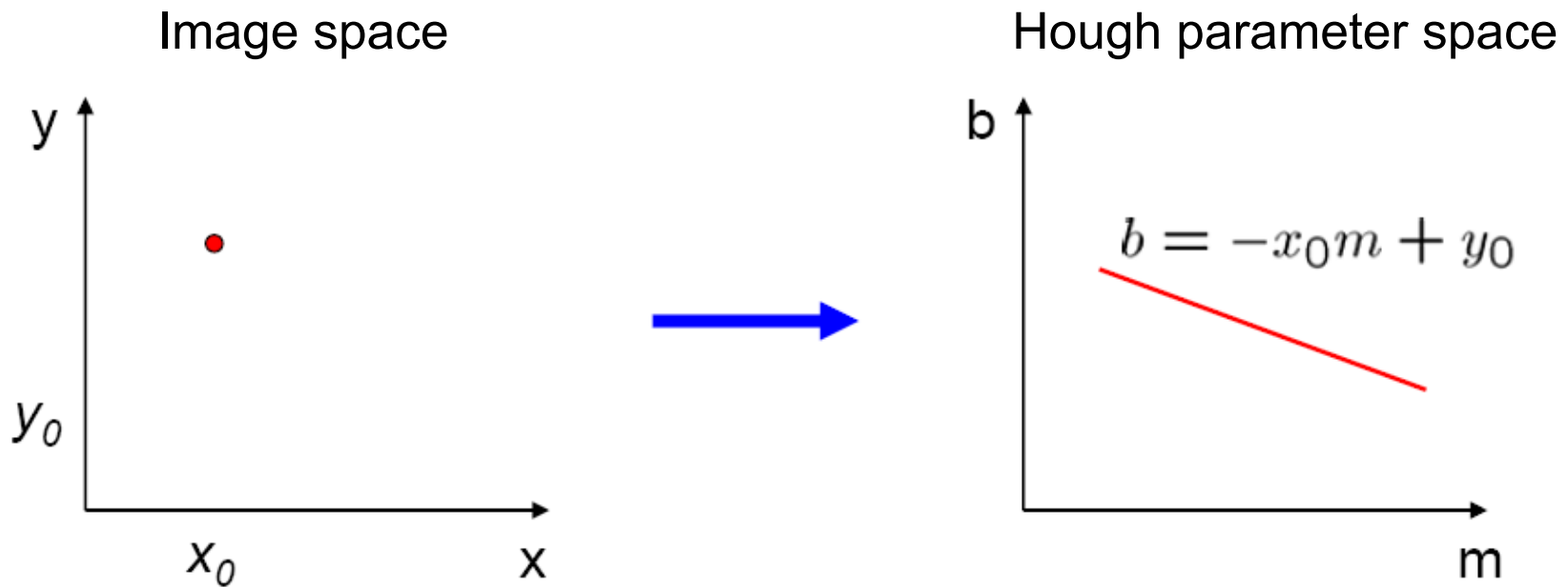
- What does a point  $(x_0, y_0)$  in the image space map to in the Hough space?



# Parameter space representation

---

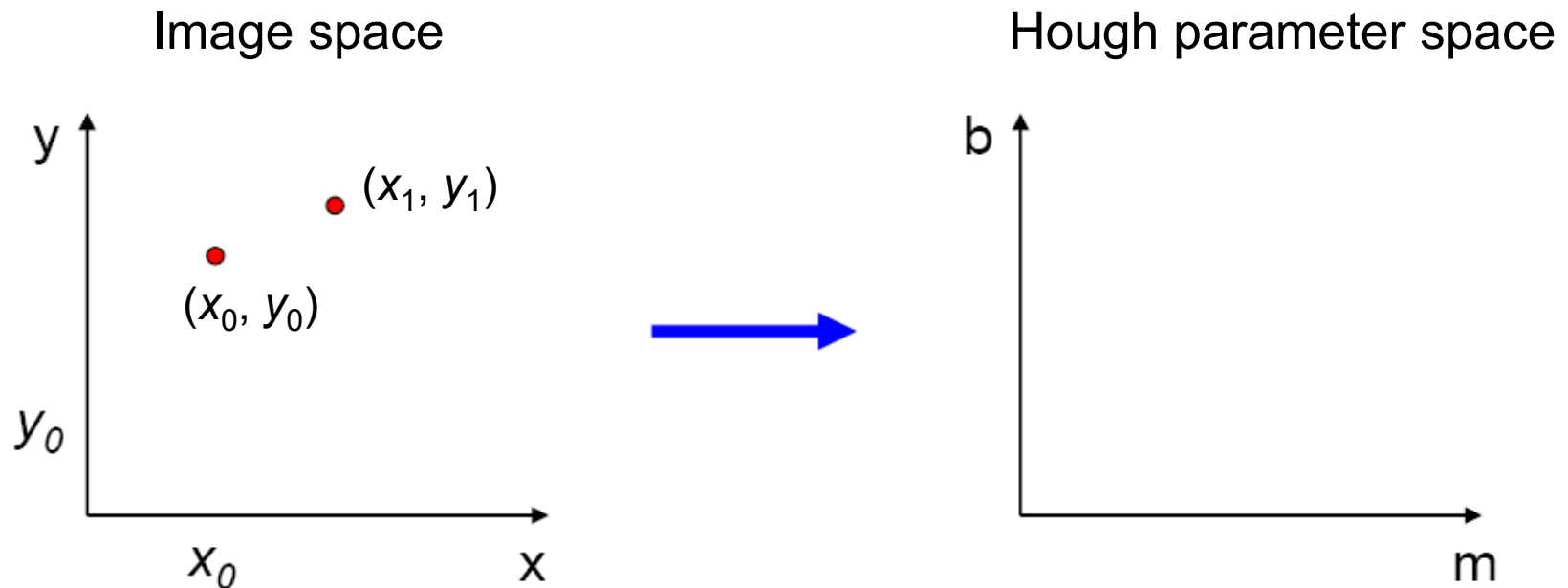
- What does a point  $(x_0, y_0)$  in the image space map to in the Hough space?
  - Answer: the solutions of  $b = -x_0m + y_0$
  - This is a line in Hough space



# Parameter space representation

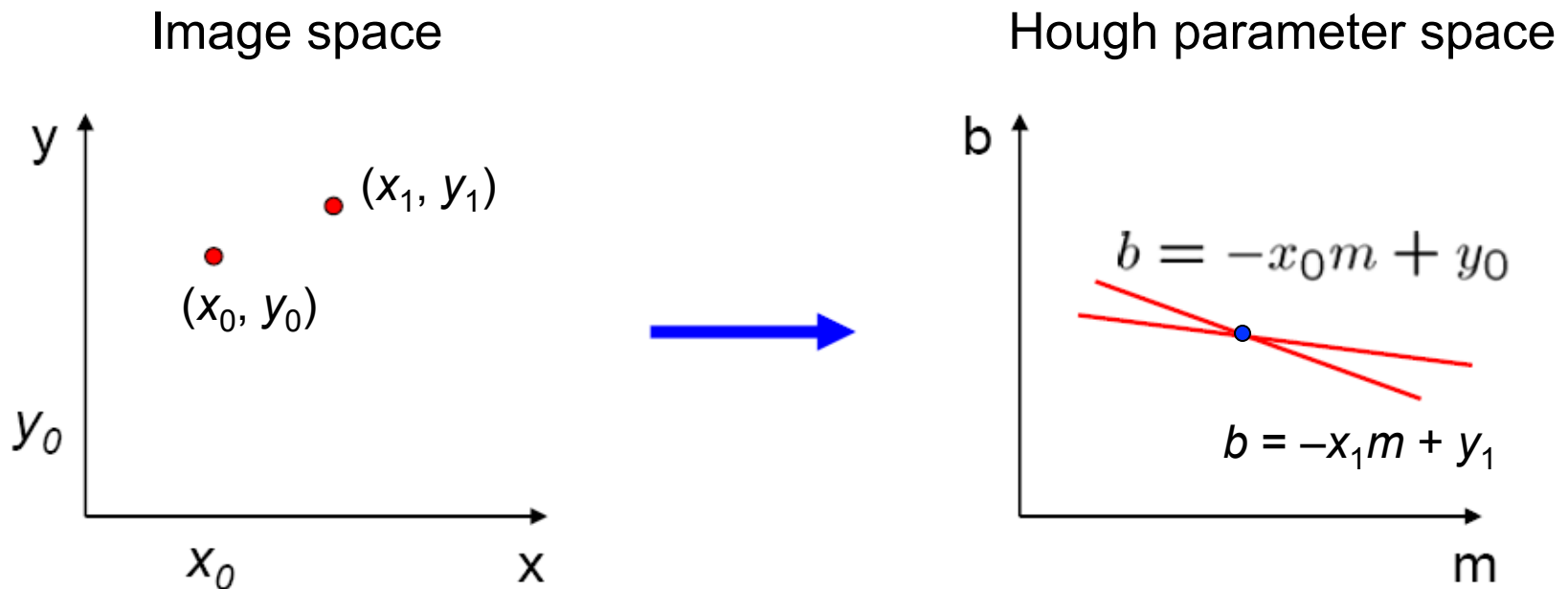
---

- Where is the line that contains both  $(x_0, y_0)$  and  $(x_1, y_1)$ ?



# Parameter space representation

- Where is the line that contains both  $(x_0, y_0)$  and  $(x_1, y_1)$ ?
  - It is the intersection of the lines  $b = -x_0m + y_0$  and  $b = -x_1m + y_1$



# Parameter space representation

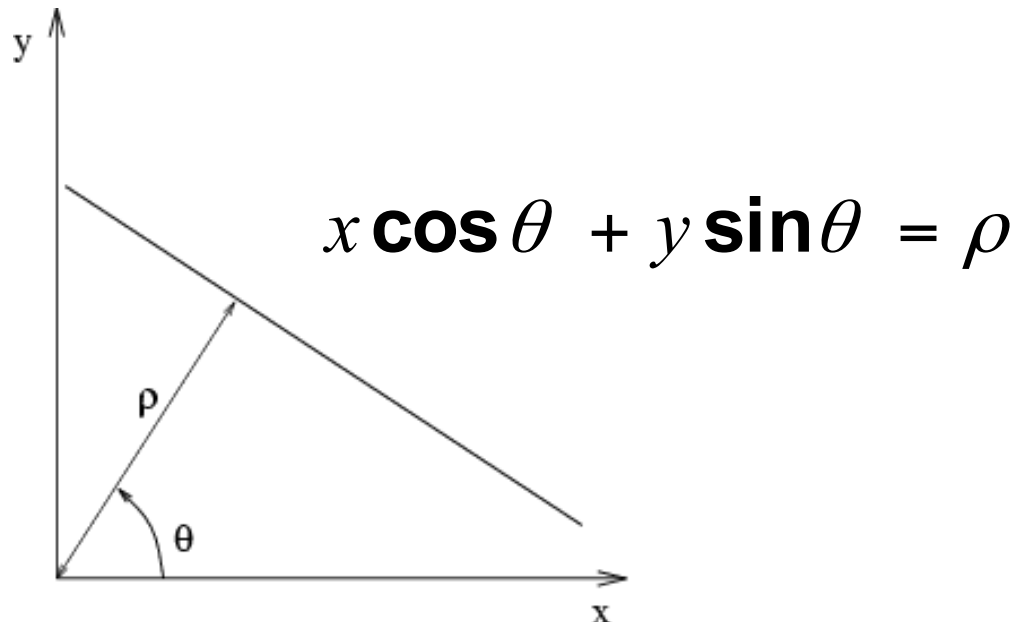
---

- Problems with the  $(m,b)$  space:
  - Unbounded parameter domain
  - Vertical lines require infinite  $m$

# Parameter space representation

---

- Problems with the  $(m,b)$  space:
  - Unbounded parameter domain
  - Vertical lines require infinite  $m$
- Alternative: polar representation



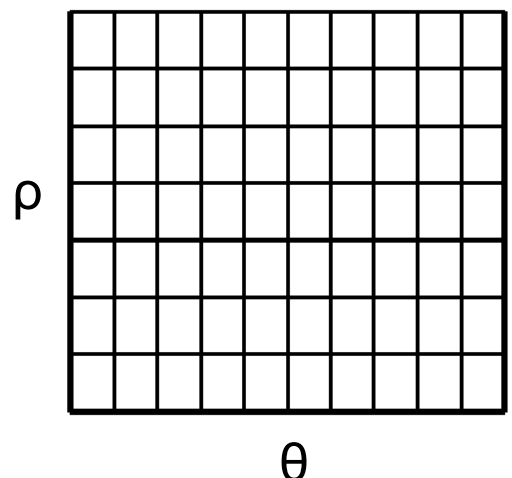
Each point will add a sinusoid in the  $(\theta,\rho)$  parameter space

# Algorithm outline

---

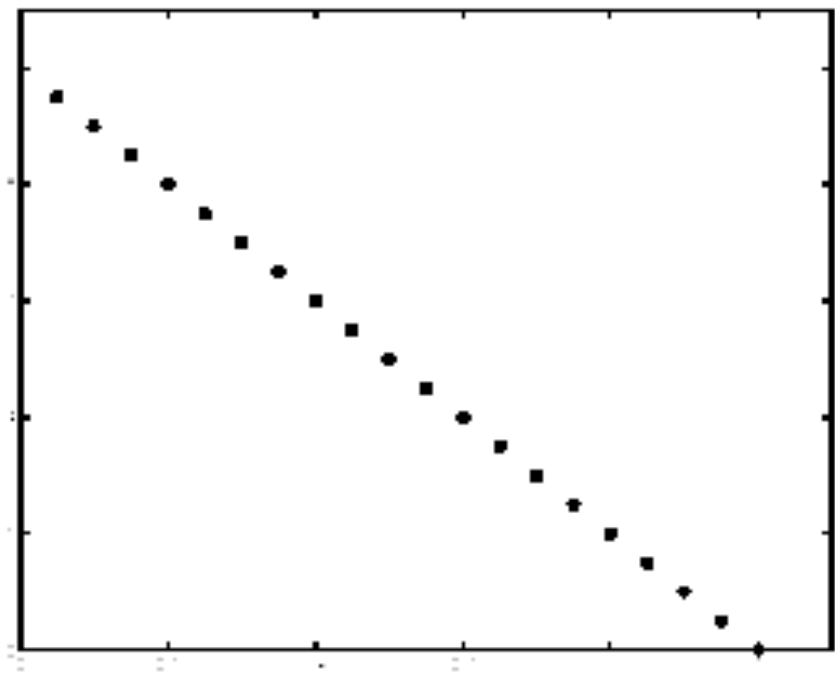
- Initialize accumulator  $H$  to all zeros
- For each edge point  $(x, y)$  in the image
  - For  $\theta = 0$  to  $180$ 
    - $\rho = x \cos \theta + y \sin \theta$
    - $H(\theta, \rho) = H(\theta, \rho) + 1$
  - end
- end
- Find the value(s) of  $(\theta, \rho)$  where  $H(\theta, \rho)$  is a local maximum
  - The detected line in the image is given by
$$\rho = x \cos \theta + y \sin \theta$$

$H$ : accumulator array (votes)

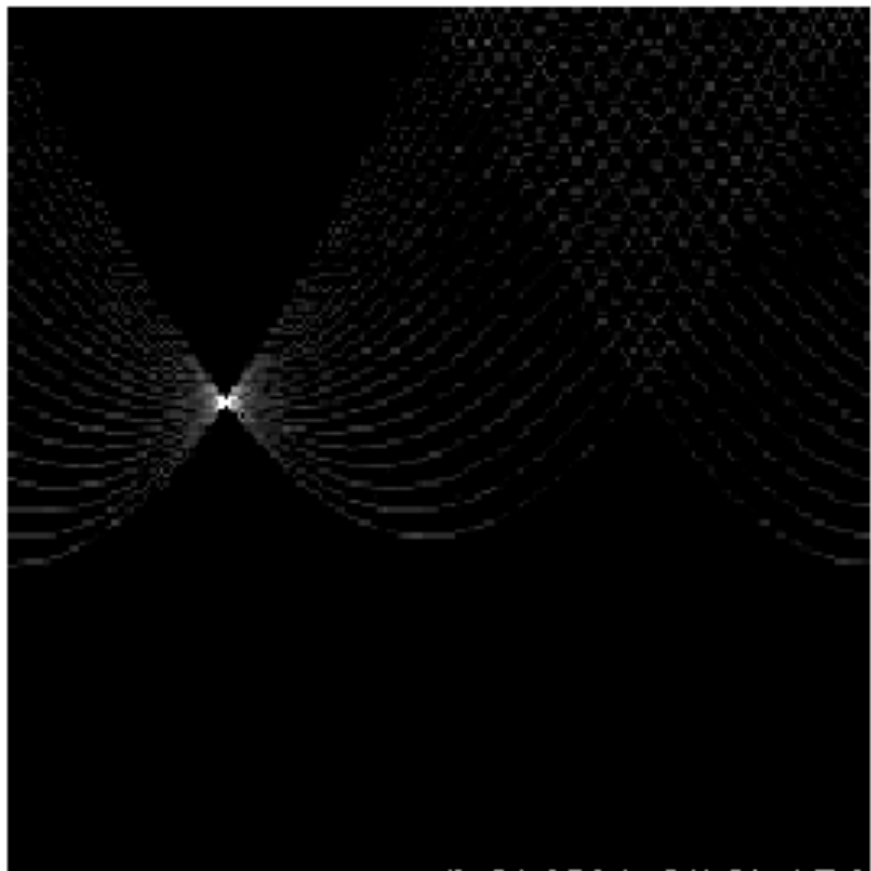


# Basic illustration

---



features

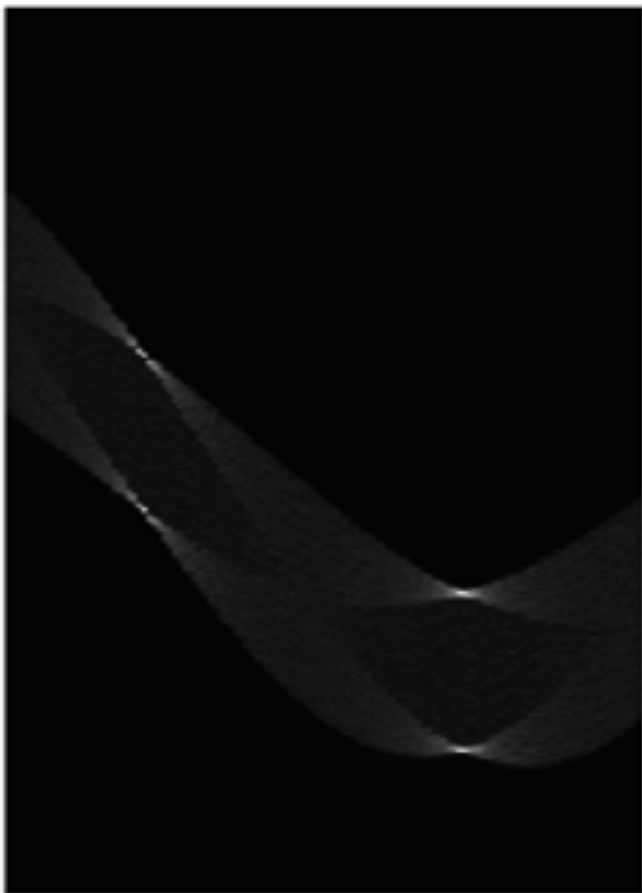


votes

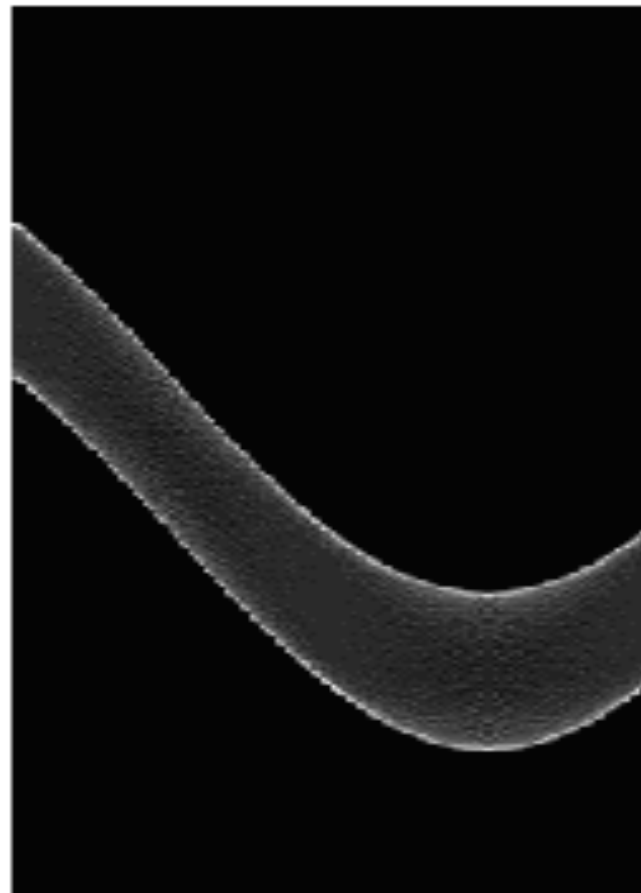
# Other shapes

---

Square

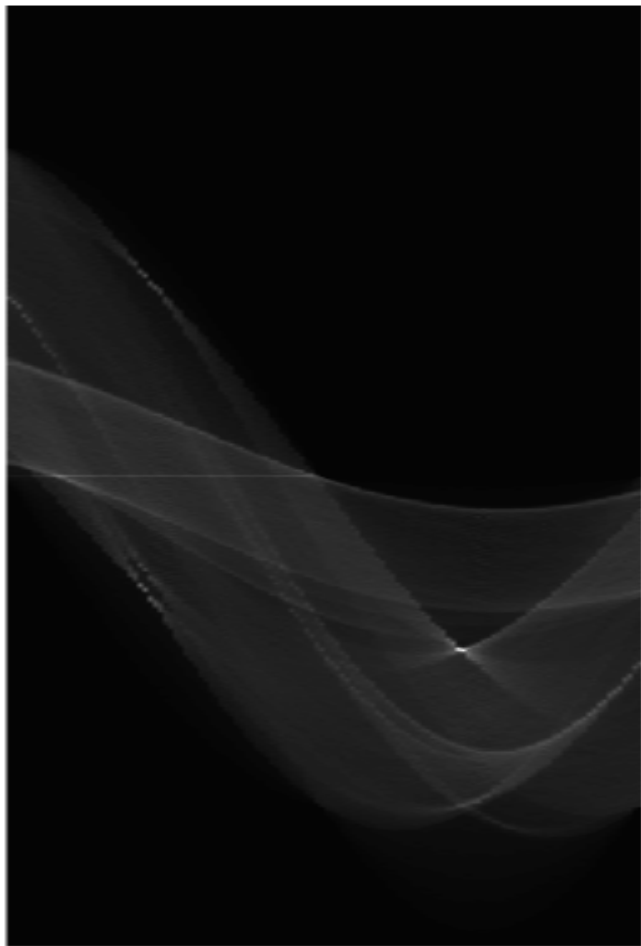
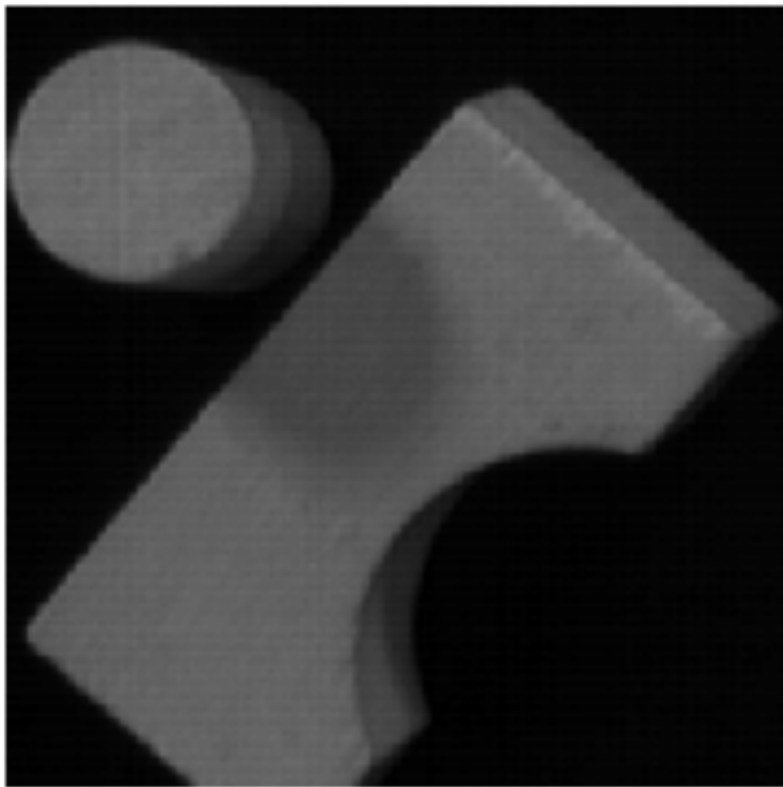


Circle



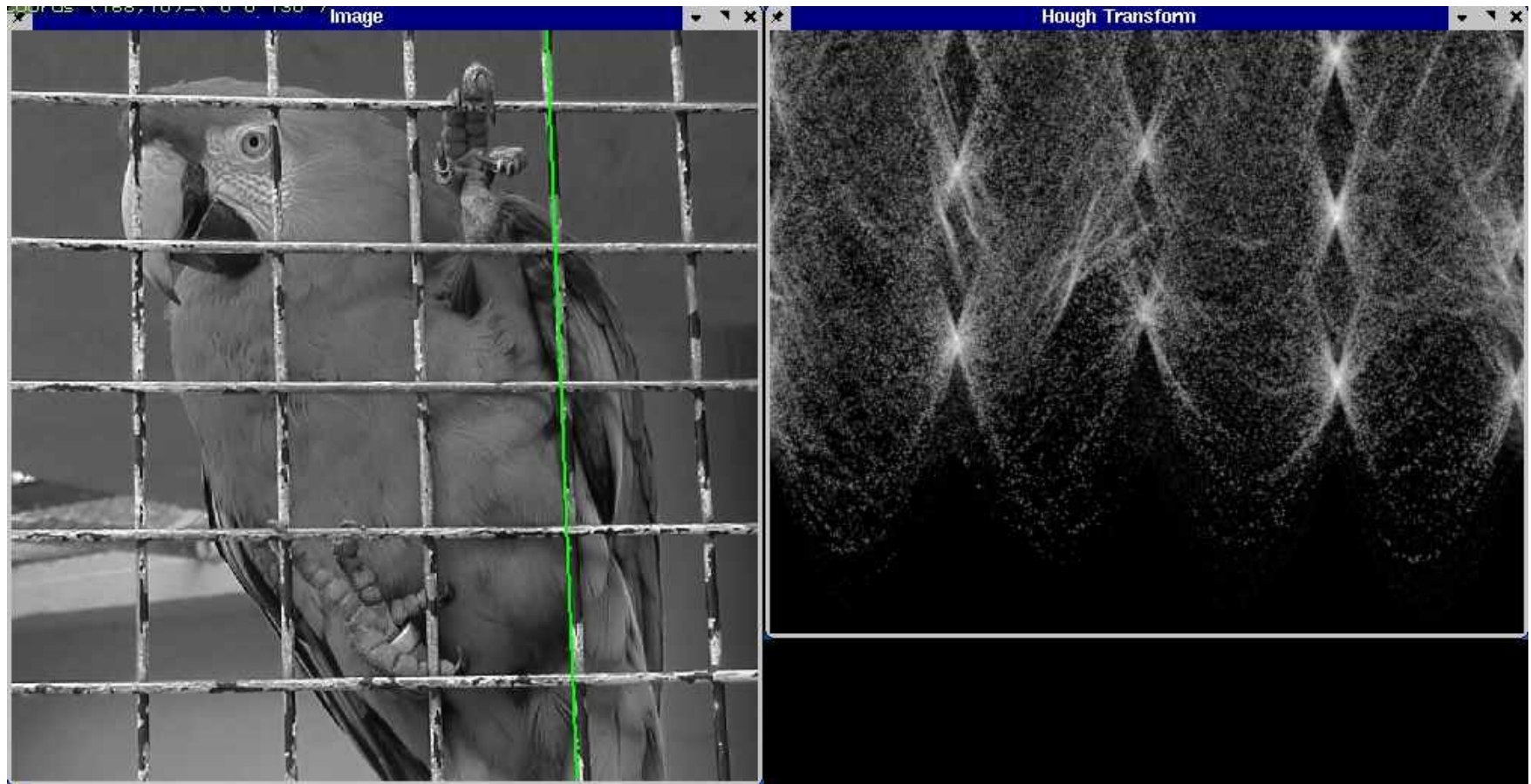
# Several lines

---



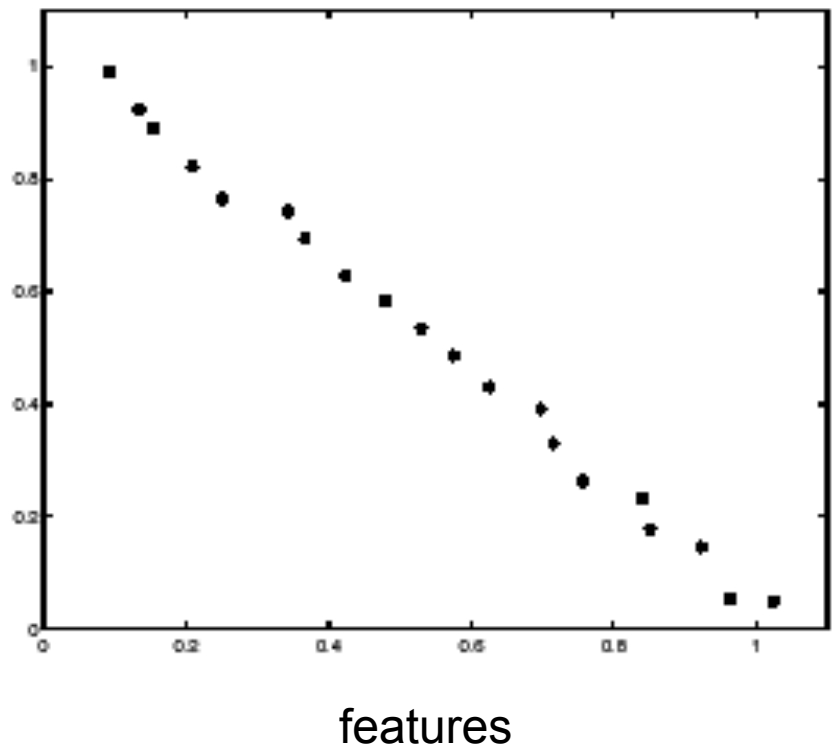
# A more complicated image

---



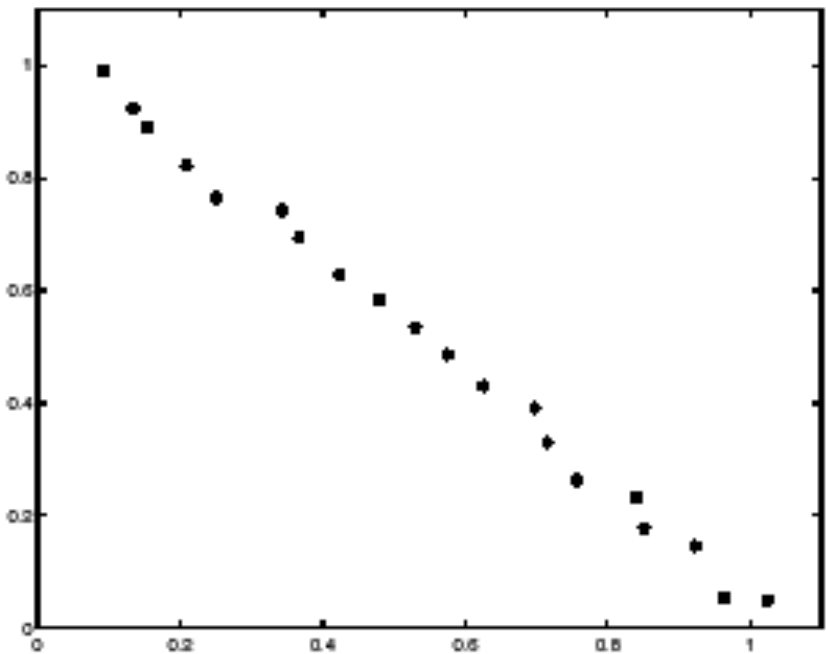
# Effect of noise

---

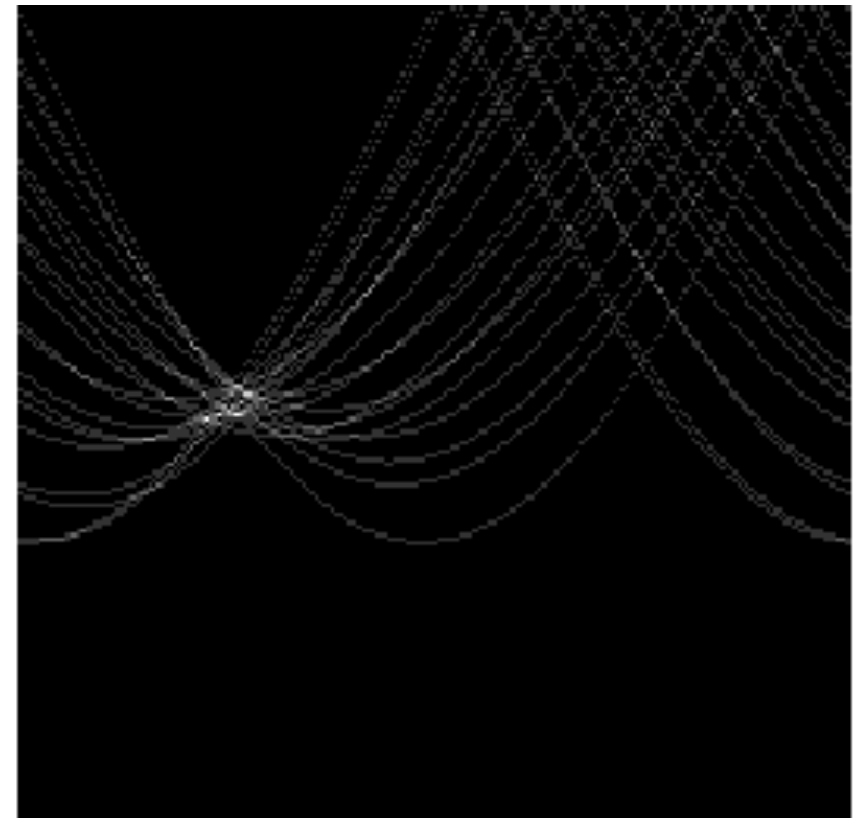


# Effect of noise

---



features



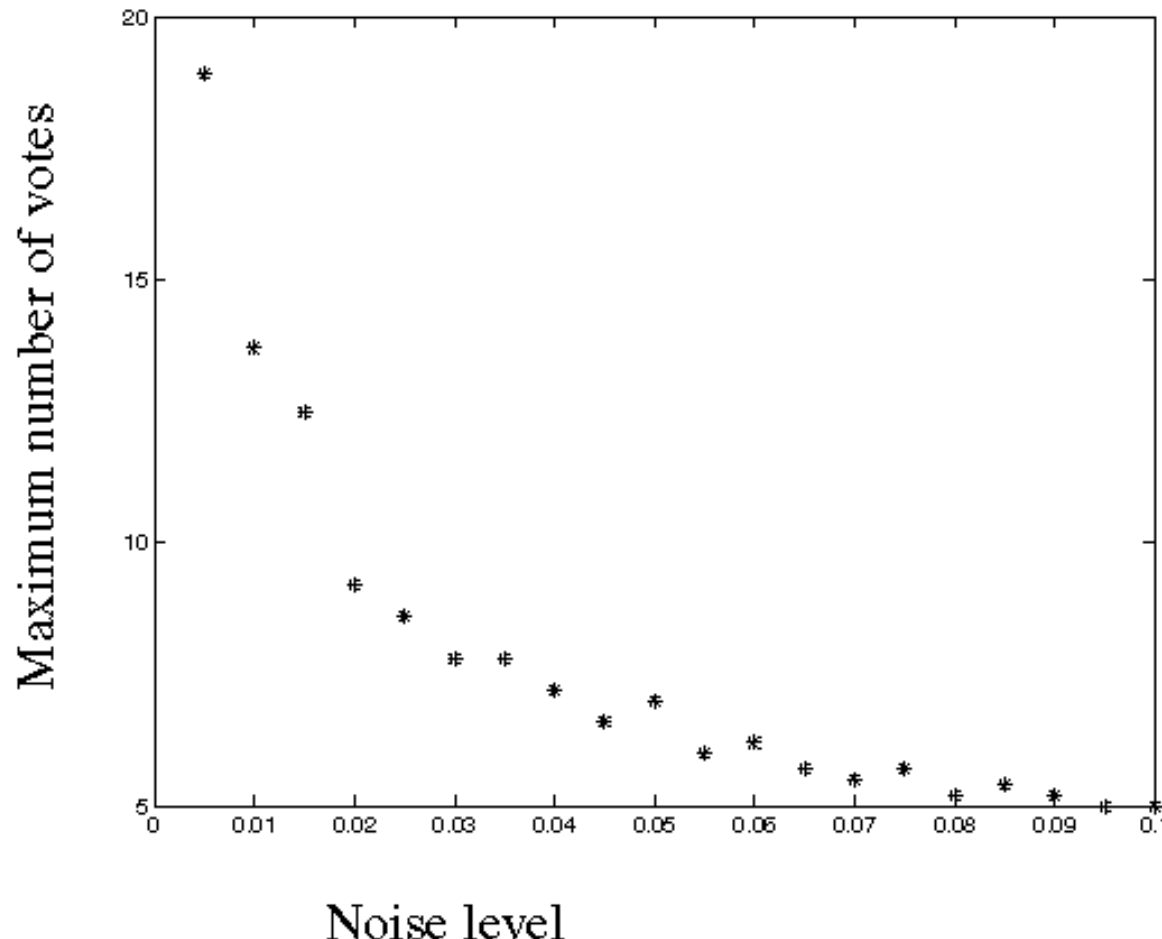
votes

Peak gets fuzzy and hard to locate

# Effect of noise

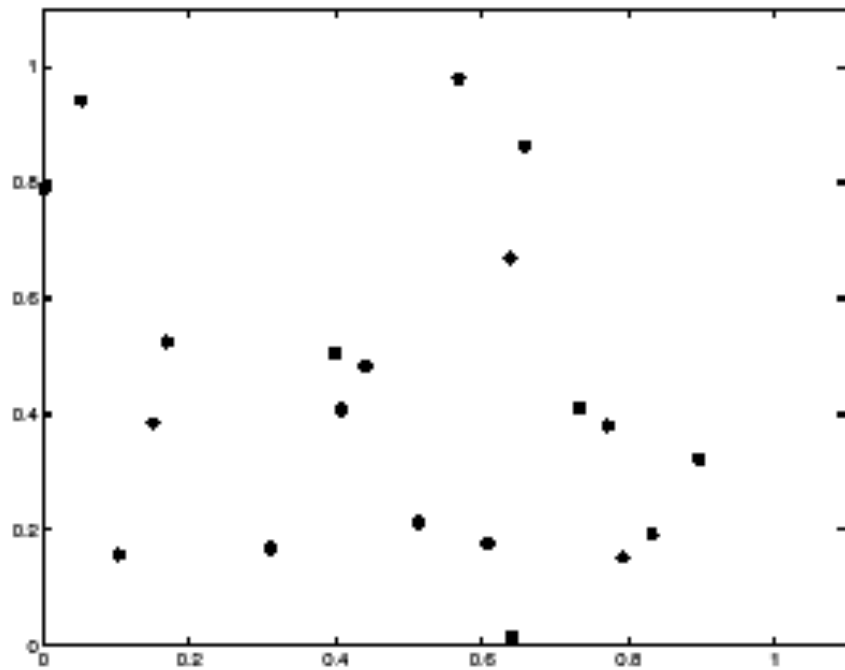
---

- Number of votes for a line of 20 points with increasing noise:

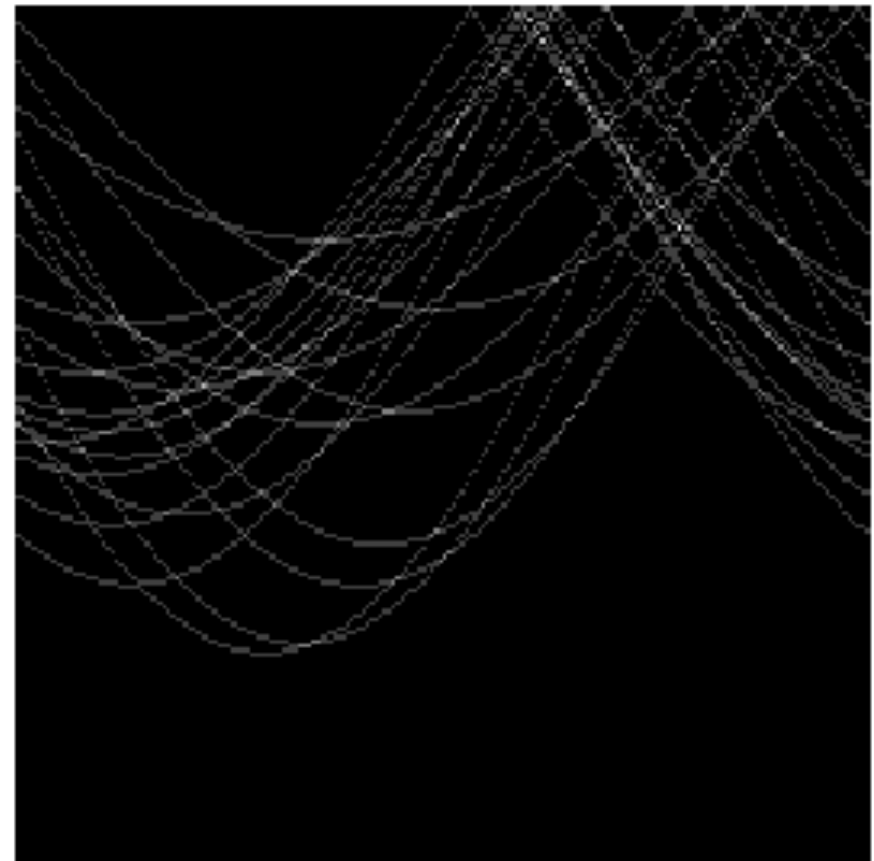


# Random points

---



features



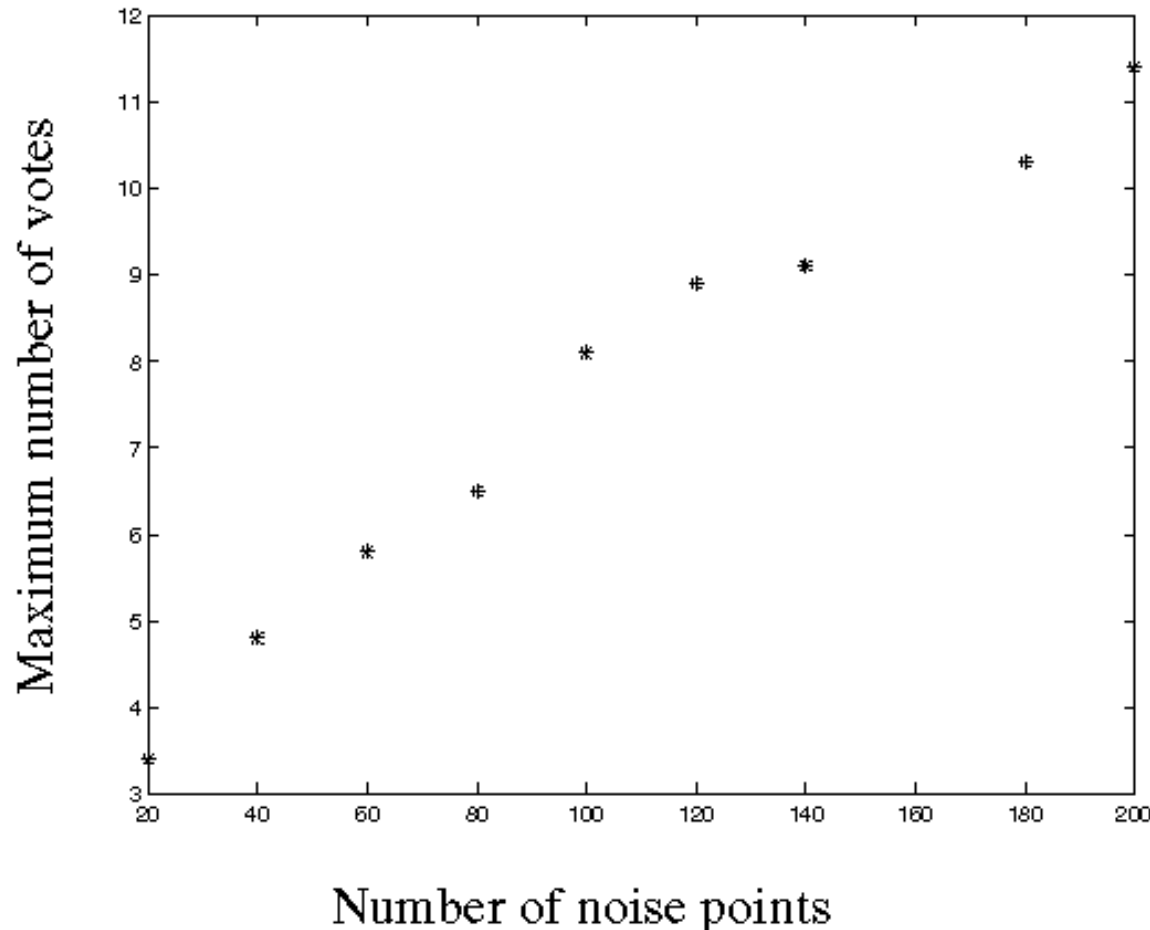
votes

Uniform noise can lead to spurious peaks in the array

# Random points

---

- As the level of uniform noise increases, the maximum number of votes increases too:



# Dealing with noise

---

- Choose a good grid / discretization
  - Too coarse: large votes obtained when too many different lines correspond to a single bucket
  - Too fine: miss lines because some points that are not exactly collinear cast votes for different buckets
- Increment neighboring bins (smoothing in accumulator array)
- Try to get rid of irrelevant features
  - Take only edge points with significant gradient magnitude

# Hough transform for circles

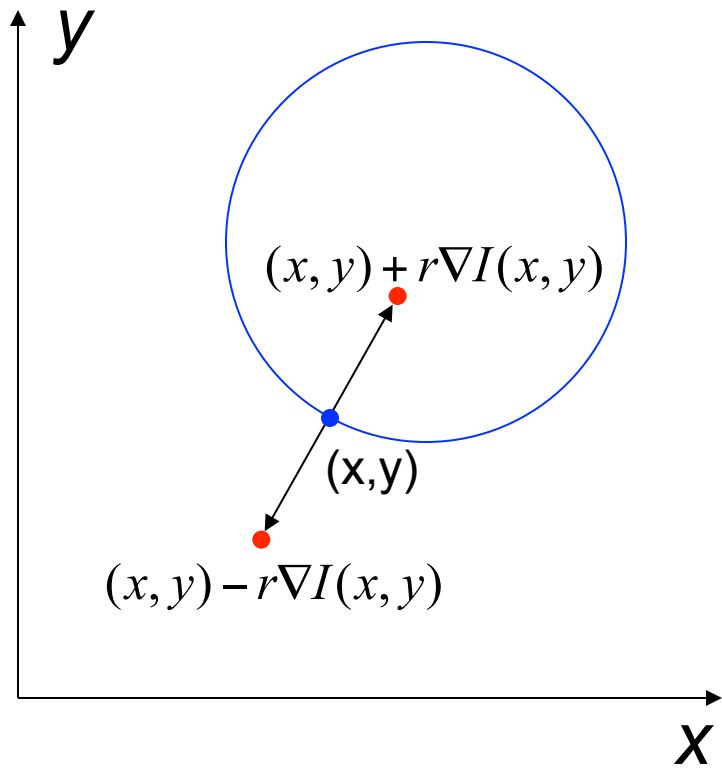
---

- How many dimensions will the parameter space have?
- Given an oriented edge point, what are all possible bins that it can vote for?

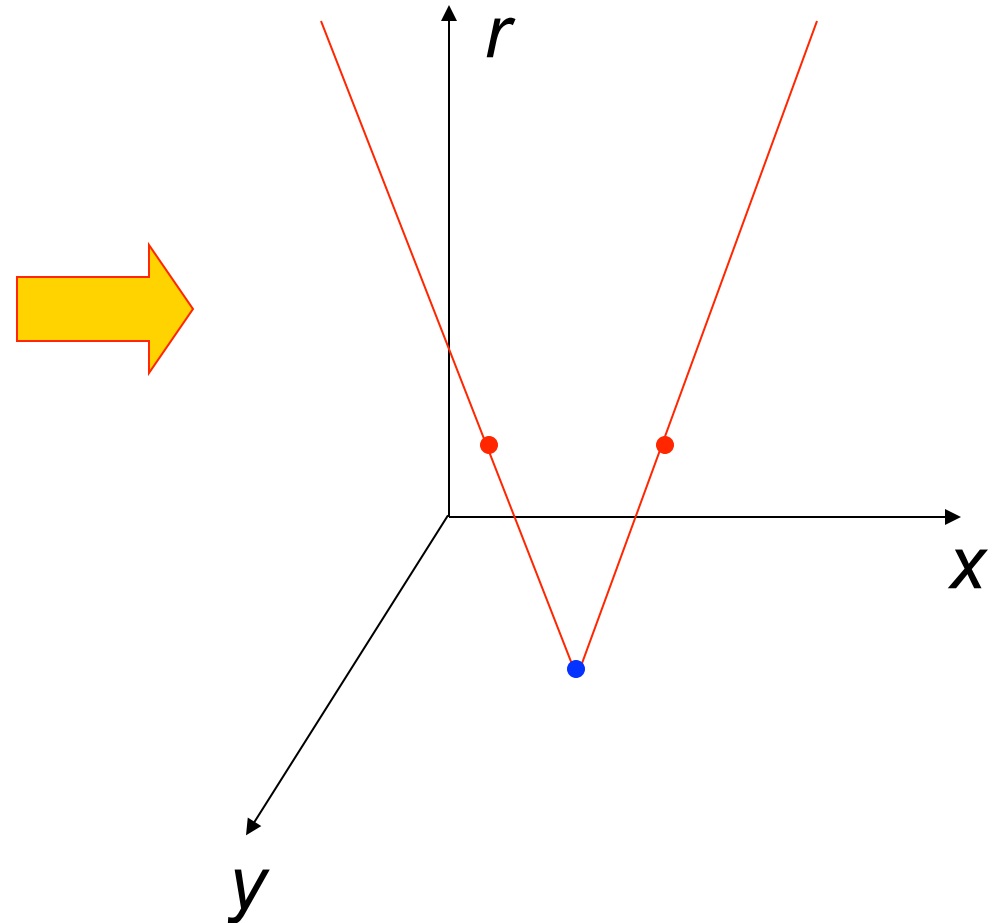
# Hough transform for circles

---

image space



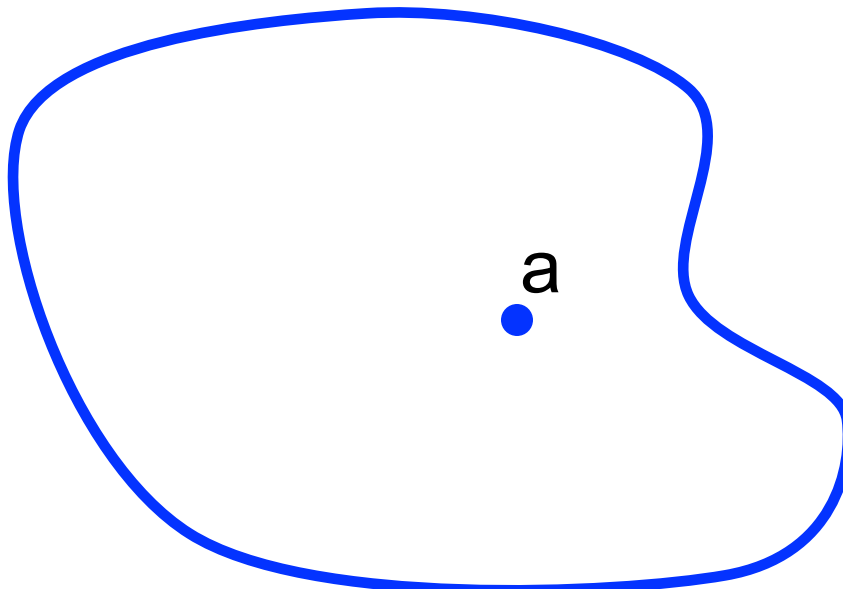
Hough parameter space



# Generalized Hough transform

---

- We want to find a shape defined by its boundary points and a reference point

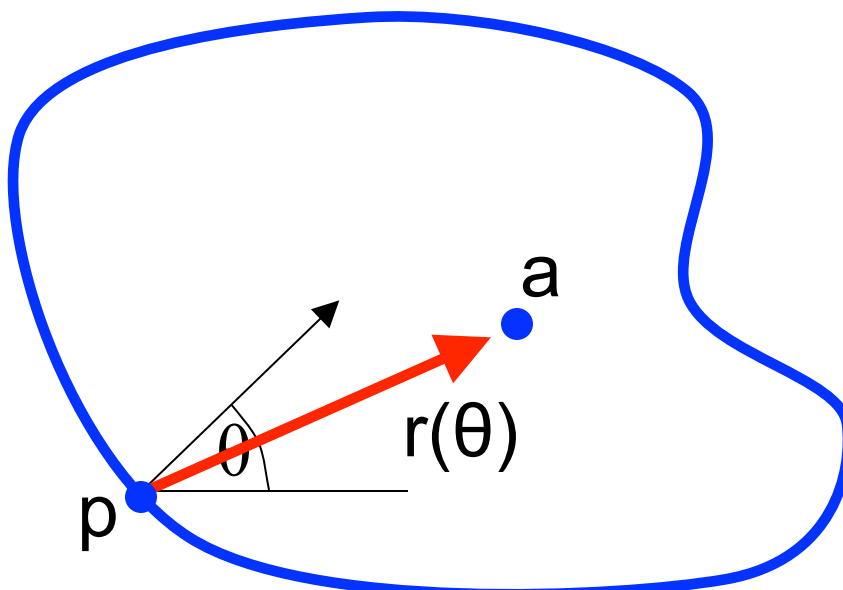


D. Ballard, [Generalizing the Hough Transform to Detect Arbitrary Shapes](#),  
Pattern Recognition 13(2), 1981, pp. 111-122.

# Generalized Hough transform

---

- We want to find a shape defined by its boundary points and a reference point
- For every boundary point  $p$ , we can compute the displacement vector  $r = a - p$  as a function of gradient orientation  $\theta$



D. Ballard, [Generalizing the Hough Transform to Detect Arbitrary Shapes](#),  
Pattern Recognition 13(2), 1981, pp. 111-122.

# Generalized Hough transform

---

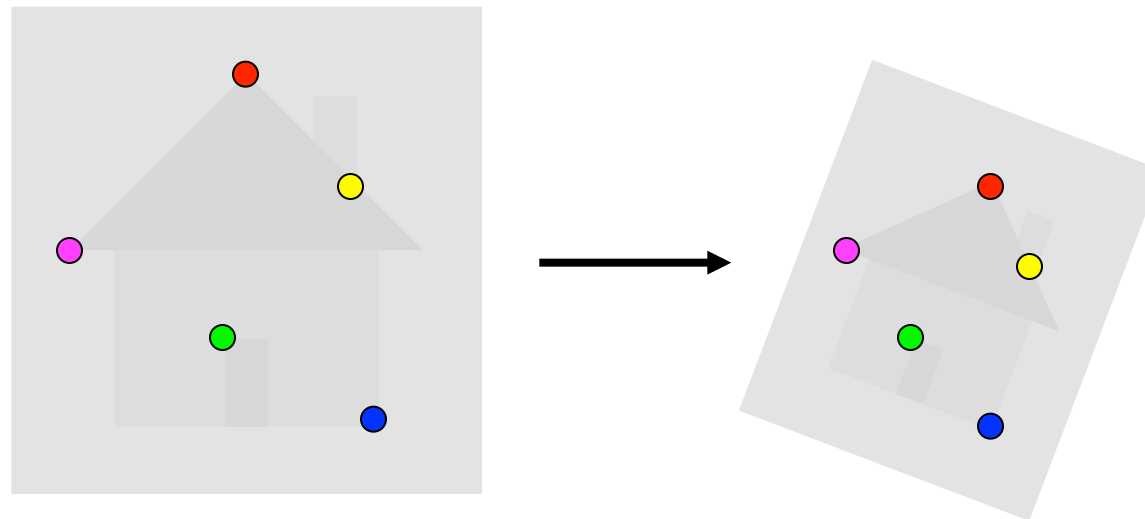
- For model shape: construct a table indexed by  $\theta$  storing displacement vectors  $r$  as function of gradient direction
- Detection: For each edge point  $p$  with gradient orientation  $\theta$ :
  - Retrieve all  $r$  indexed with  $\theta$
  - For each  $r(\theta)$ , put a vote in the Hough space at  $p + r(\theta)$
- Peak in this Hough space is reference point with most supporting edges
- Assumption: translation is the only transformation here, i.e., orientation and scale are fixed

# Overview

- Fitting techniques
  - Least Squares
  - Total Least Squares
- RANSAC
- Hough Voting
- Alignment as a fitting problem

# Image alignment

---

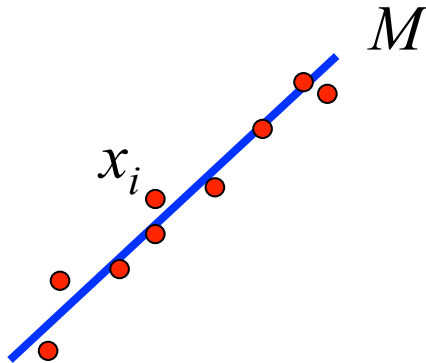


- Two broad approaches:
  - Direct (pixel-based) alignment
    - Search for alignment where most pixels agree
  - Feature-based alignment
    - Search for alignment where *extracted features* agree
    - Can be verified using pixel-based alignment

# Alignment as fitting

---

- Previously: fitting a model to features in one image



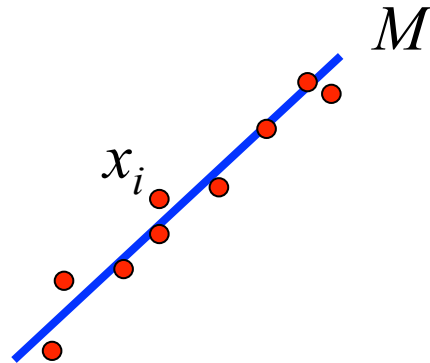
Find model  $M$  that minimizes

$$\sum_i \text{residual}(x_i, M)$$

# Alignment as fitting

---

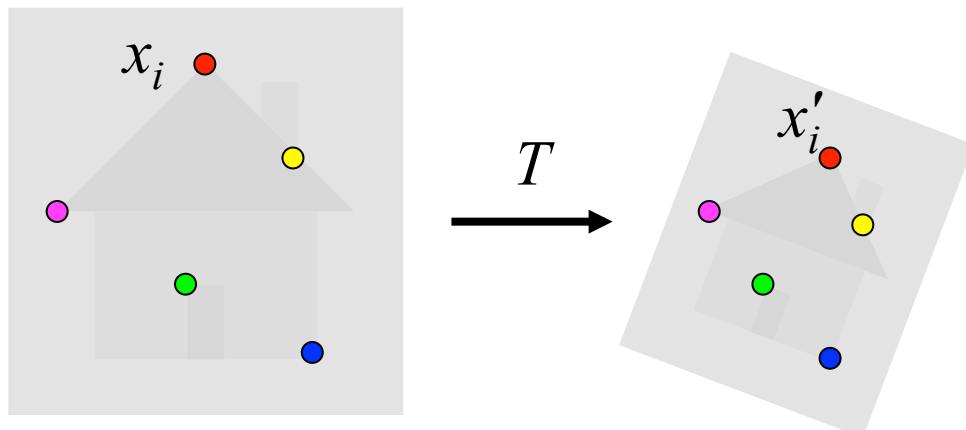
- Previously: fitting a model to features in one image



Find model  $M$  that minimizes

$$\sum_i \text{residual}(x_i, M)$$

- Alignment: fitting a model to a transformation between pairs of features (*matches*) in two images



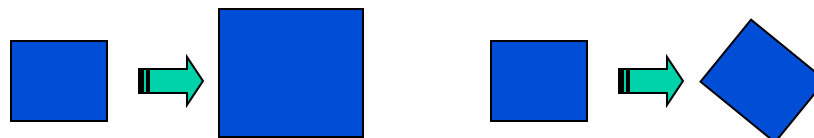
Find transformation  $T$  that minimizes

$$\sum_i \text{residual}(T(x_i), x'_i)$$

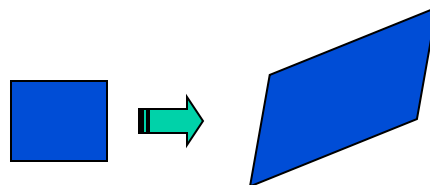
# 2D transformation models

---

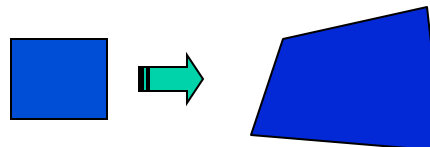
- Similarity  
(translation,  
scale, rotation)



- Affine



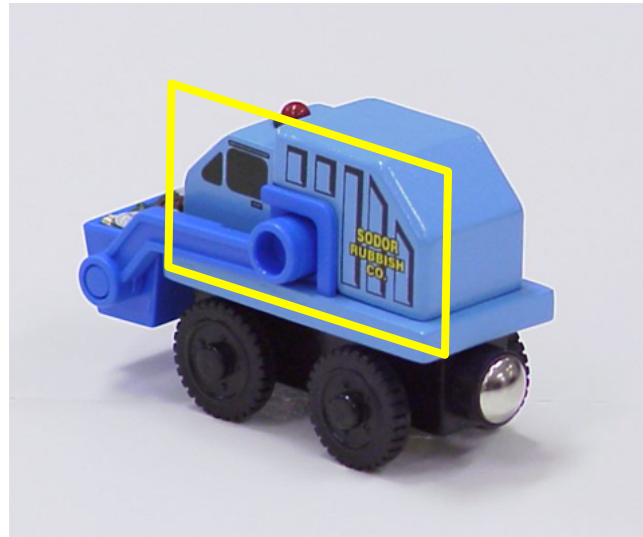
- Projective  
(homography)



# Let's start with affine transformations

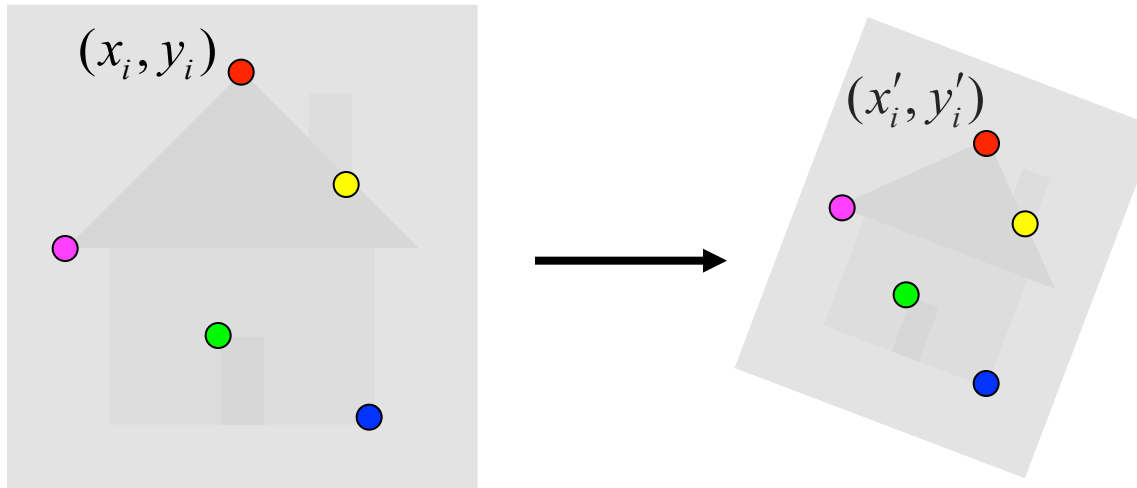
---

- Simple fitting procedure (linear least squares)
- Approximates viewpoint changes for roughly planar objects and roughly orthographic cameras
- Can be used to initialize fitting for more complex models



# Fitting an affine transformation

- Assume we know the correspondences, how do we get the transformation?



$$\begin{bmatrix} x'_i \\ y'_i \end{bmatrix} = \begin{bmatrix} m_1 & m_2 \\ m_3 & m_4 \end{bmatrix} \begin{bmatrix} x_i \\ y_i \end{bmatrix} + \begin{bmatrix} t_1 \\ t_2 \end{bmatrix}$$

$$\begin{bmatrix} x_i & y_i & 0 & 0 & 1 & 0 \\ 0 & 0 & x_i & y_i & 0 & 1 \\ \dots & & & & & \end{bmatrix} \begin{bmatrix} m_1 \\ m_2 \\ m_3 \\ m_4 \\ t_1 \\ t_2 \end{bmatrix} = \begin{bmatrix} x'_i \\ y'_i \\ \dots \end{bmatrix}$$

# Fitting an affine transformation

---

$$\begin{bmatrix} & & \cdots \\ x_i & y_i & 0 & 0 & 1 & 0 \\ 0 & 0 & x_i & y_i & 0 & 1 \\ & & \cdots & & & \end{bmatrix} \begin{bmatrix} m_1 \\ m_2 \\ m_3 \\ m_4 \\ t_1 \\ t_2 \end{bmatrix} = \begin{bmatrix} \cdots \\ x'_i \\ y'_i \\ \cdots \end{bmatrix}$$

- Linear system with six unknowns
- Each match gives us two linearly independent equations: need at least three to solve for the transformation parameters

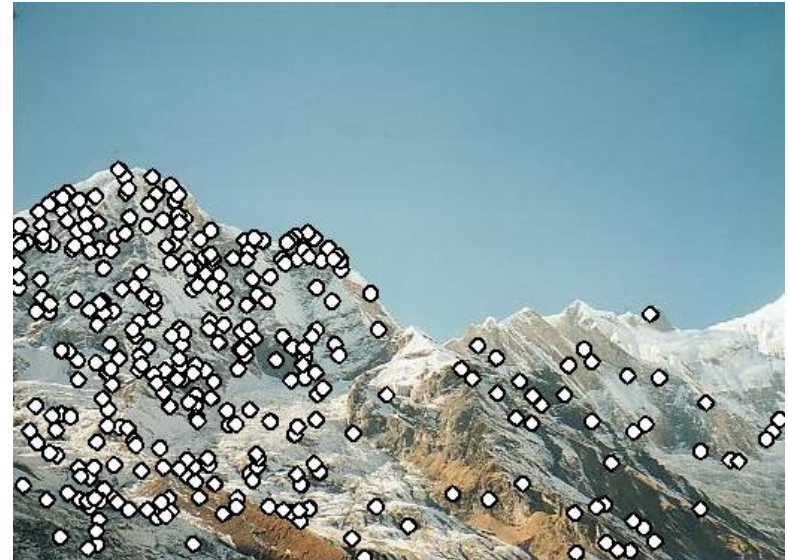
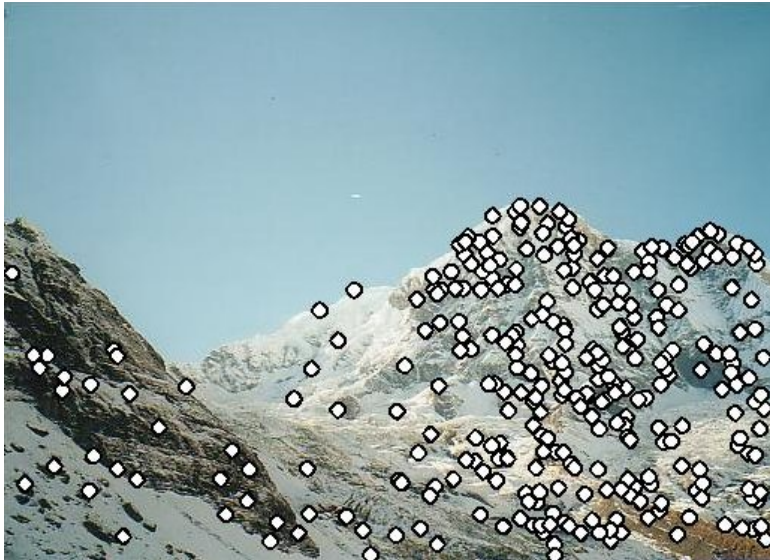
# Feature-based alignment outline

---



# Feature-based alignment outline

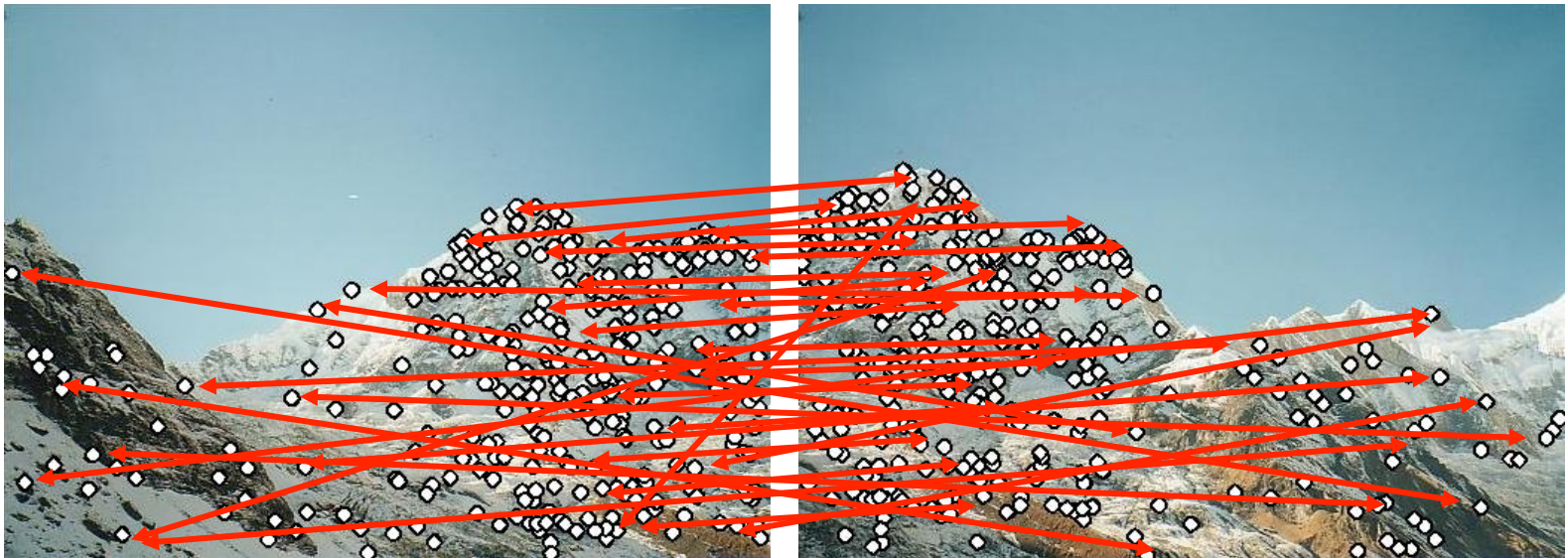
---



- Extract features

# Feature-based alignment outline

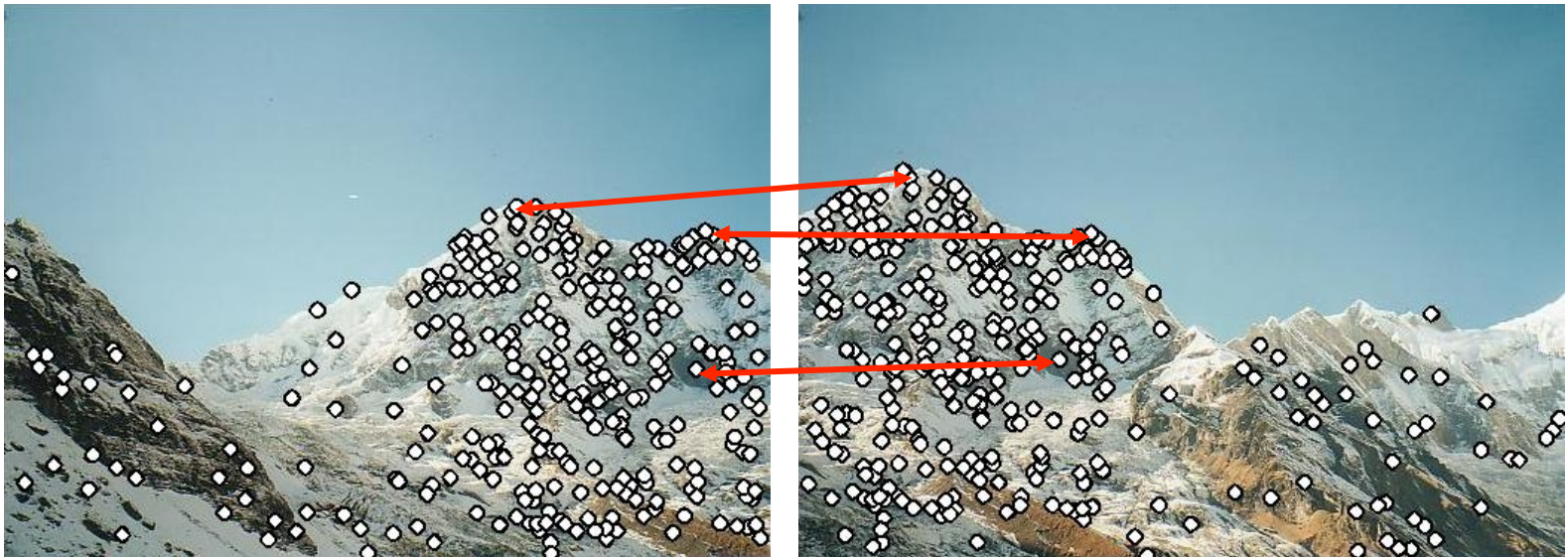
---



- Extract features
- Compute *putative matches*

# Feature-based alignment outline

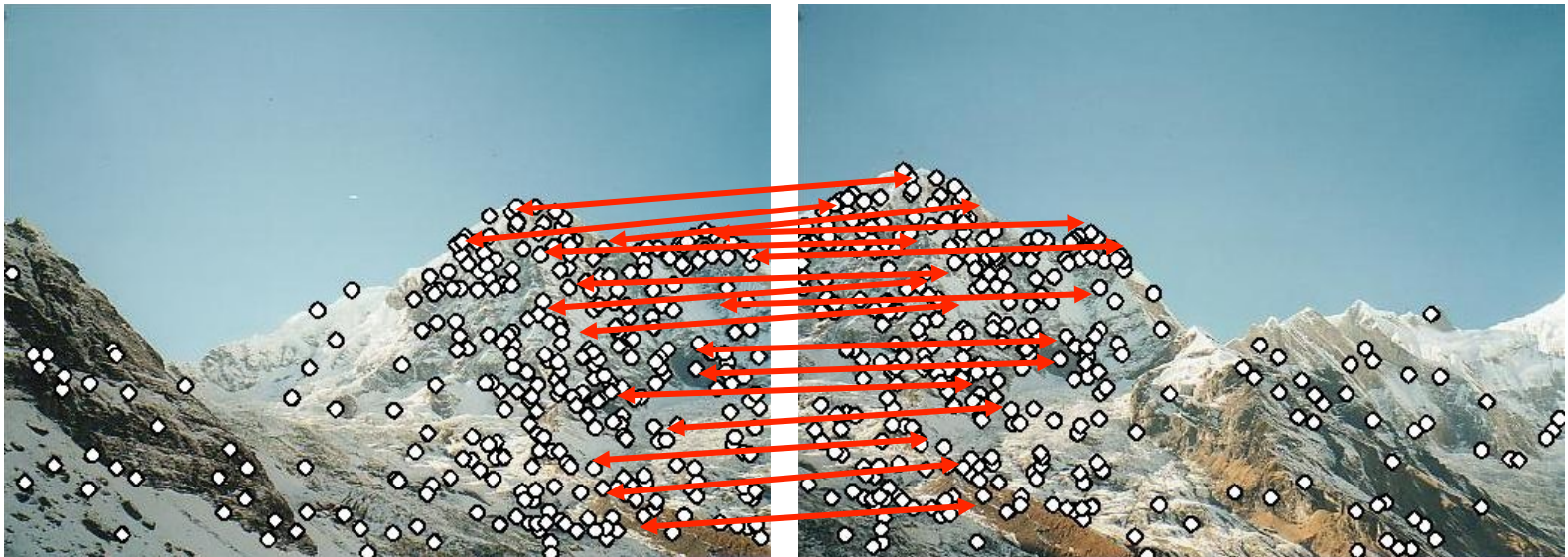
---



- Extract features
- Compute *putative matches*
- Loop:
  - *Hypothesize* transformation  $T$

# Feature-based alignment outline

---



- Extract features
- Compute *putative matches*
- Loop:
  - *Hypothesize* transformation  $T$
  - *Verify* transformation (search for other matches consistent with  $T$ )

# Feature-based alignment outline

---



- Extract features
- Compute *putative matches*
- Loop:
  - *Hypothesize* transformation  $T$
  - *Verify* transformation (search for other matches consistent with  $T$ )

# Dealing with outliers

---

- The set of putative matches contains a very high percentage of outliers
- Geometric fitting strategies:
  - RANSAC
  - Hough transform

# RANSAC

---

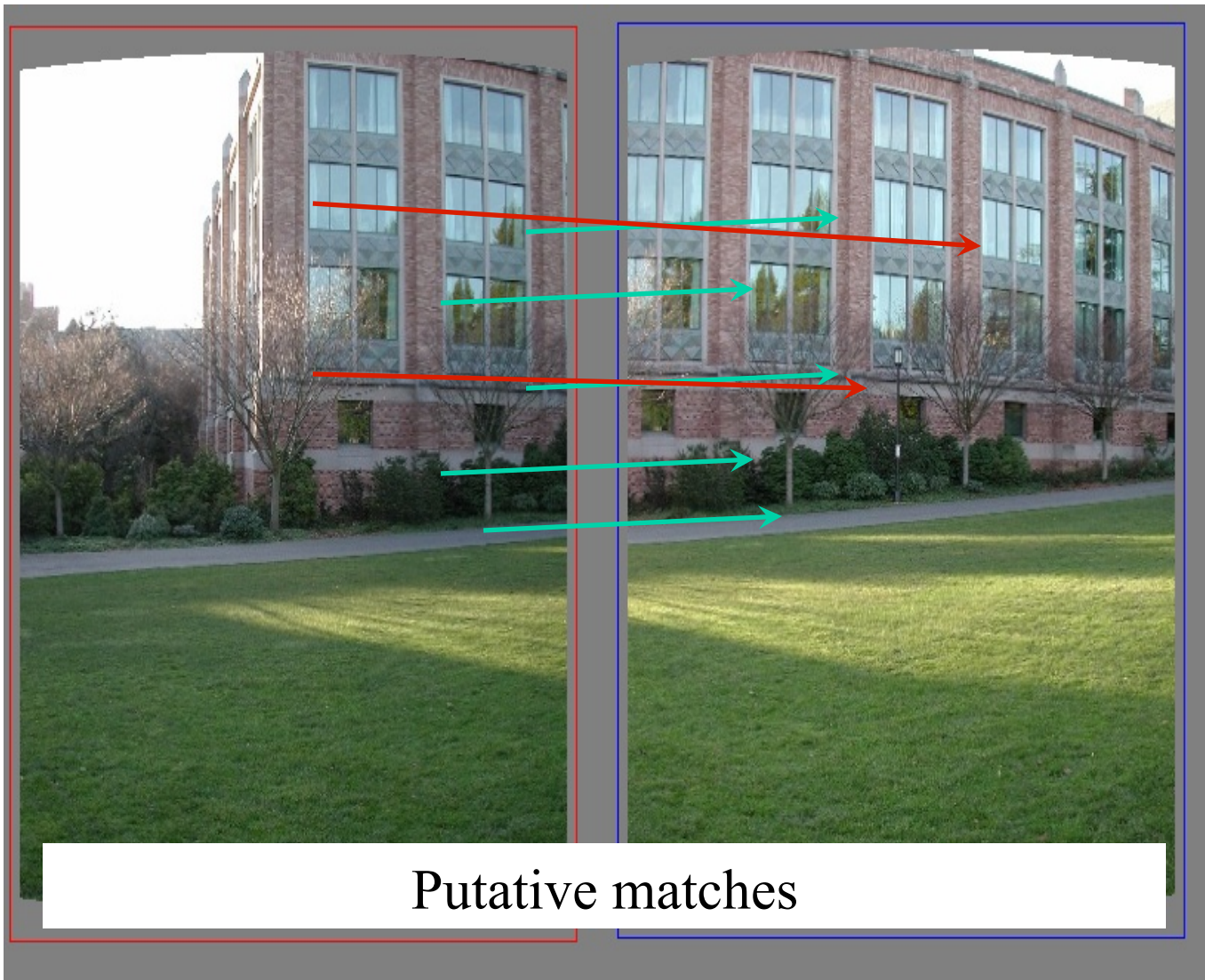
RANSAC loop:

1. Randomly select a *seed group* of matches
2. Compute transformation from seed group
3. Find *inliers* to this transformation
4. If the number of inliers is sufficiently large, re-compute least-squares estimate of transformation on all of the inliers

Keep the transformation with the largest number of inliers

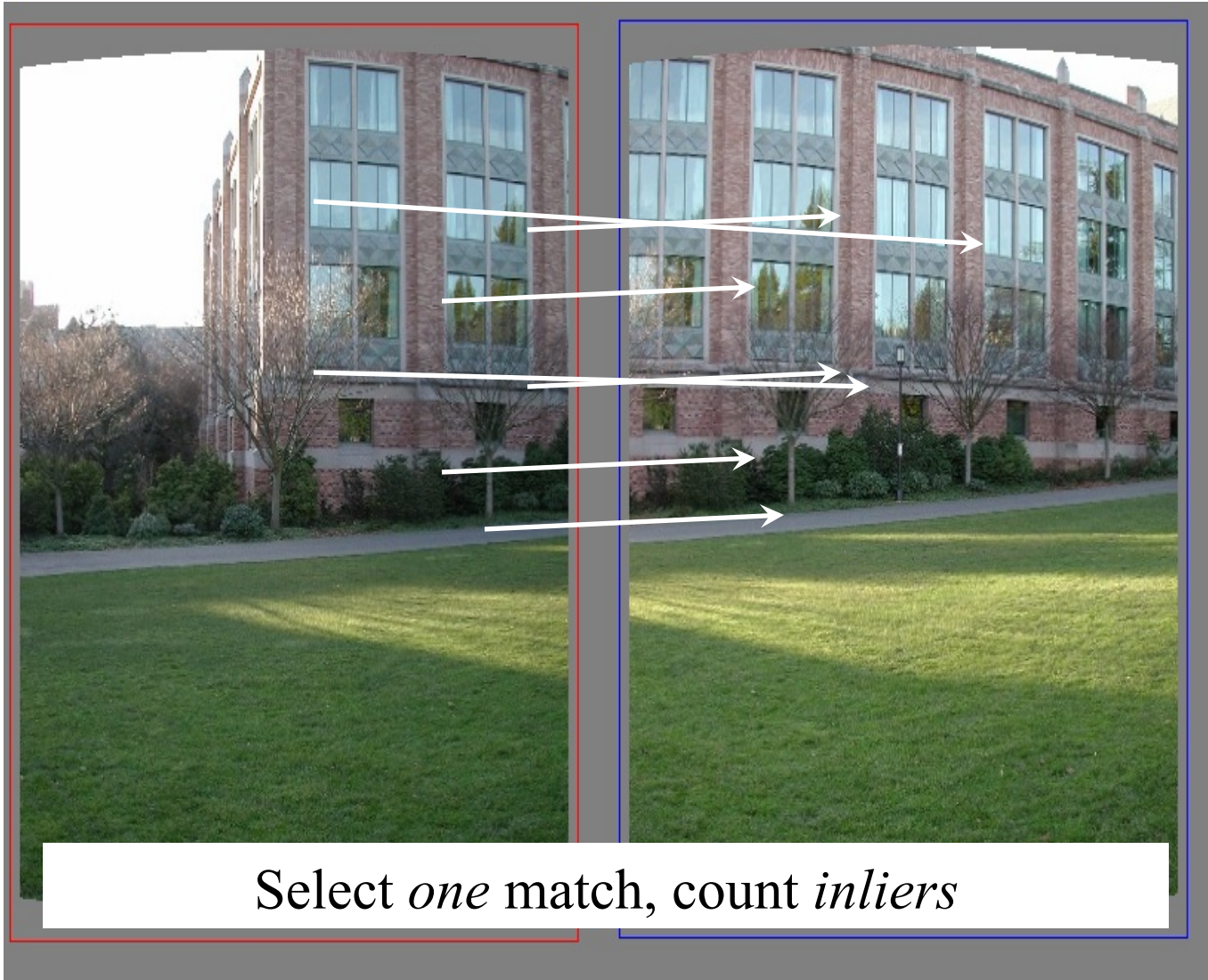
# RANSAC example: Translation

---

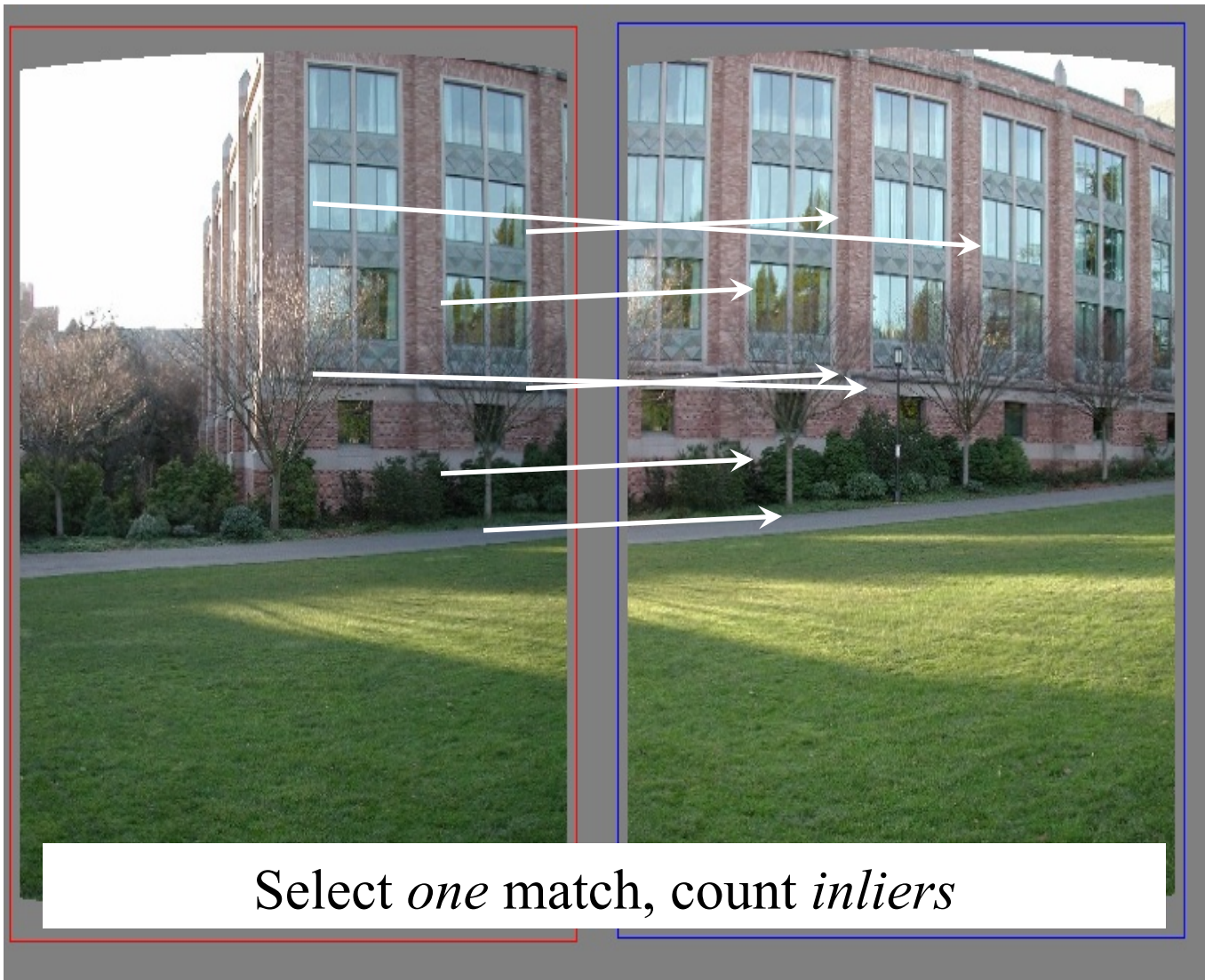


# RANSAC example: Translation

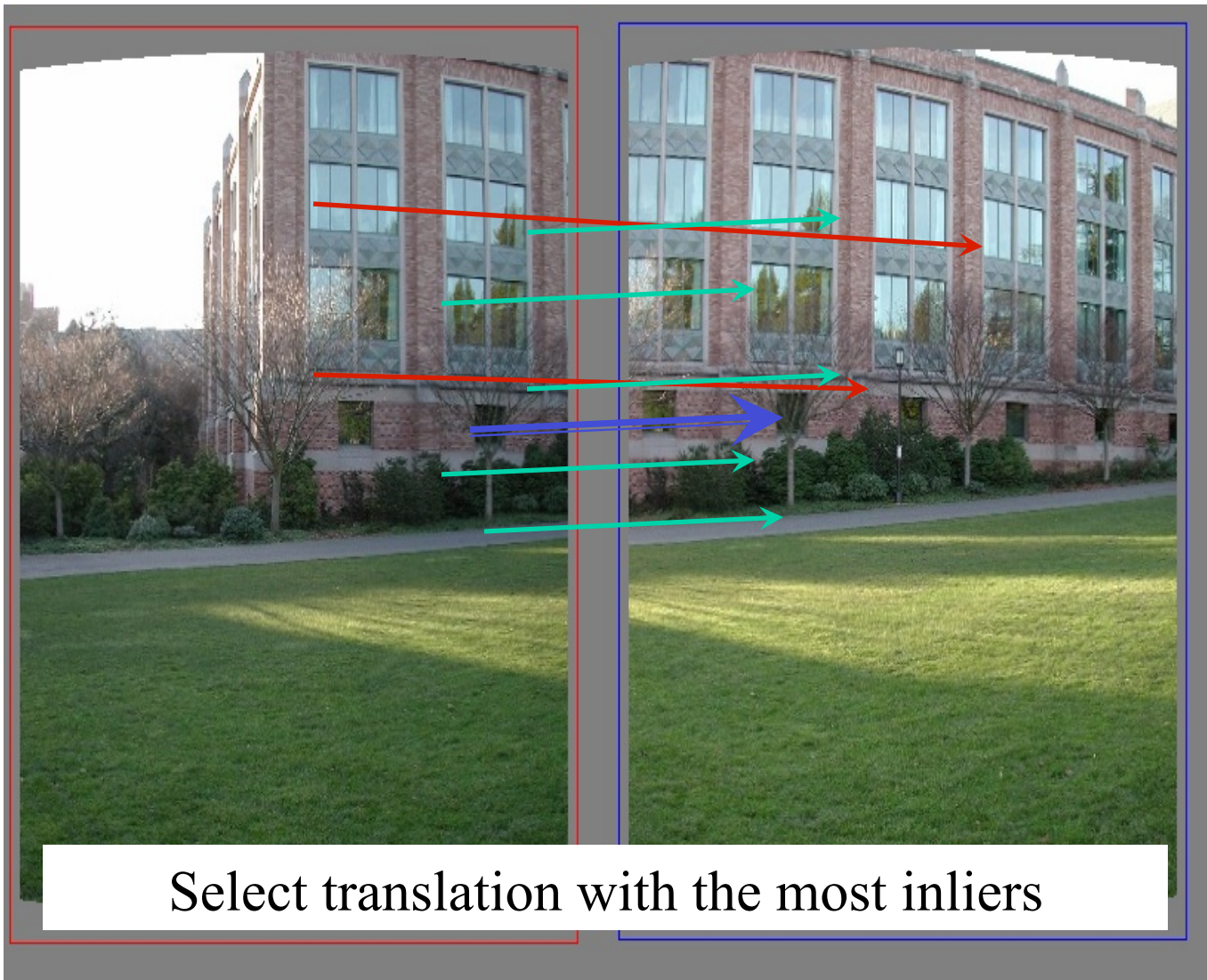
---



# RANSAC example: Translation



# RANSAC example: Translation



# Motion estimation techniques

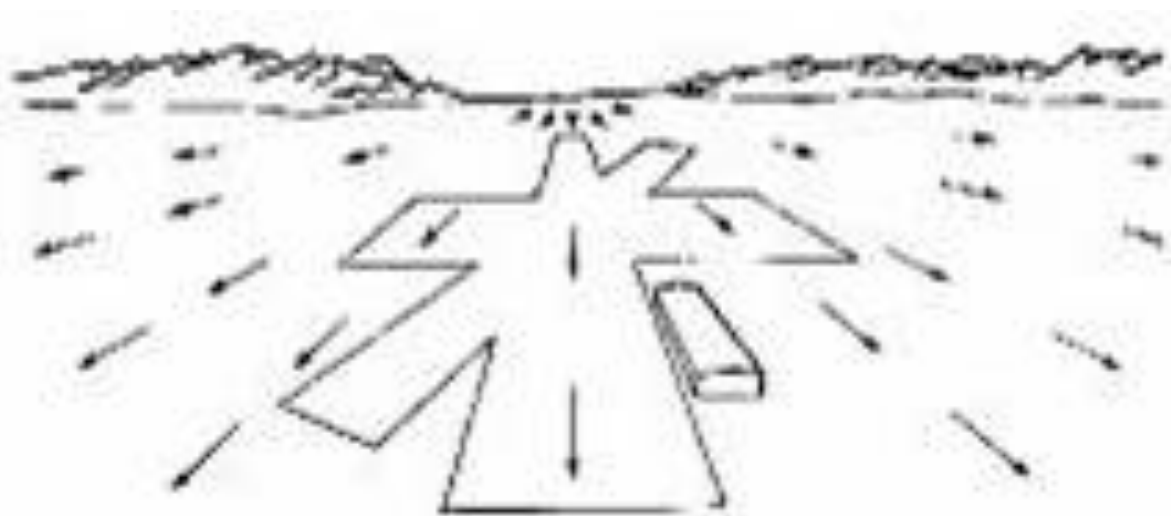
---

- Feature-based methods
  - Extract visual features (corners, textured areas) and track them over multiple frames
  - Sparse motion fields, but more robust tracking
  - Suitable when image motion is large (10s of pixels)
- Direct methods
  - Directly recover image motion at each pixel from spatio-temporal image brightness variations
  - Dense motion fields, but sensitive to appearance variations
  - Suitable for video and when image motion is small

# Optical flow

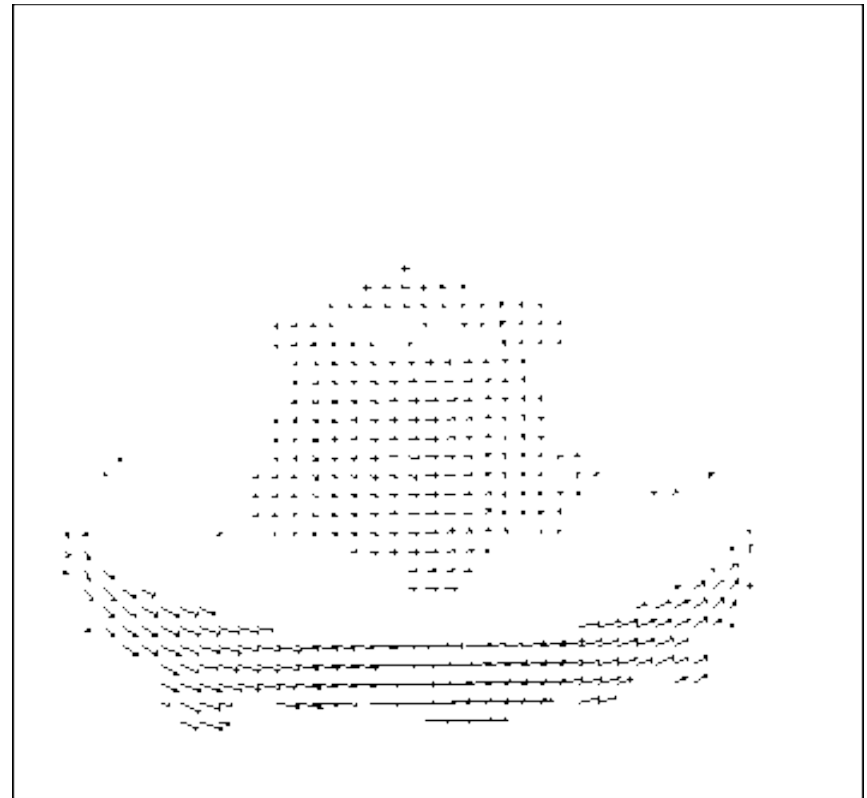
---

Combination of slides from Rick Szeliski, Steve Seitz,  
Alyosha Efros and Bill Freeman and Fredo Durand



# Motion estimation: Optical flow

---



Will start by estimating motion of each pixel separately  
Then will consider motion of entire image

# Why estimate motion?

---

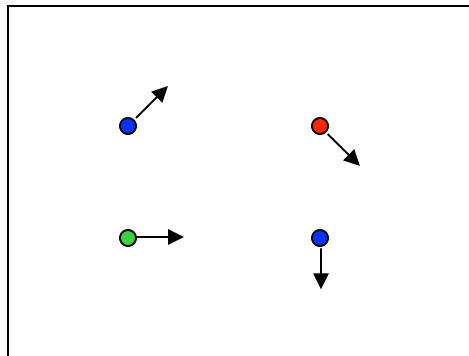
Lots of uses

- Track object behavior
- Correct for camera jitter (stabilization)
- Align images (mosaics)
- 3D shape reconstruction
- Special effects

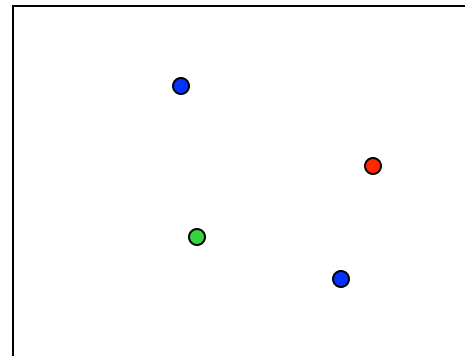


# Problem definition: optical flow

---



$H(x, y)$



$I(x, y)$

How to estimate pixel motion from image  $H$  to image  $I$ ?

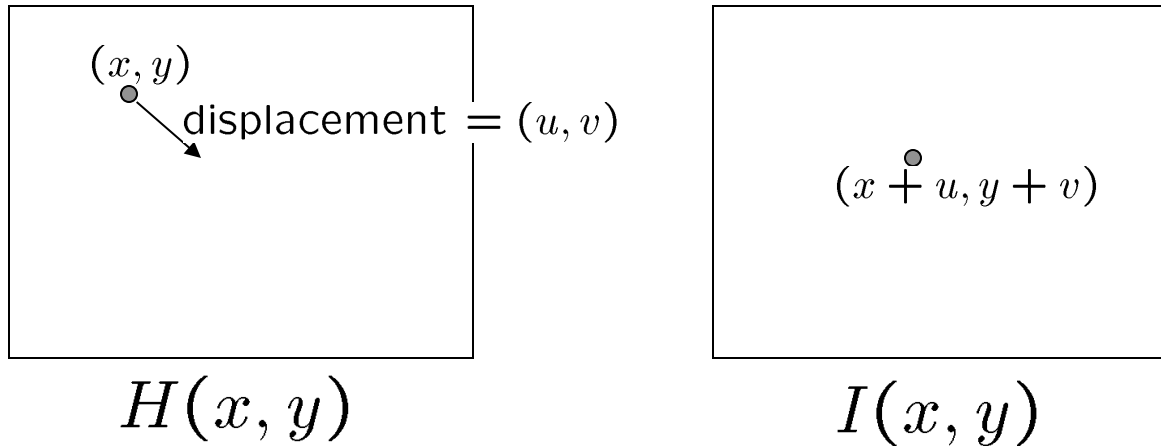
- Solve pixel correspondence problem
  - given a pixel in  $H$ , look for **nearby** pixels of the **same color** in  $I$

Key assumptions

- **color constancy**: a point in  $H$  looks the same in  $I$ 
  - For grayscale images, this is brightness constancy
- **small motion**: points do not move very far

This is called the optical flow problem

# Optical flow constraints (grayscale images)



Let's look at these constraints more closely

- brightness constancy: Q: what's the equation?

$$H(x, y) = I(x+u, y+v)$$

- small motion: ( $u$  and  $v$  are less than 1 pixel)
  - suppose we take the Taylor series expansion of  $I$ :

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

# Optical flow equation

---

Combining these two equations

$$0 = I(x + u, y + v) - H(x, y)$$

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

$$\approx I(x, y) + I_x u + I_y v - H(x, y)$$

$$\approx (I(x, y) - H(x, y)) + I_x u + I_y v$$

$$\approx I_t + I_x u + I_y v$$

$$\approx I_t + \nabla I \cdot [u \ v]$$

In the limit as  $u$  and  $v$  go to zero, this becomes exact

$$0 = I_t + \nabla I \cdot \left[ \frac{\partial x}{\partial t} \ \frac{\partial y}{\partial t} \right]$$

# Optical flow equation

---

$$0 = I_t + \nabla I \cdot [u \ v]$$

Q: how many unknowns and equations per pixel?

2 unknowns, one equation

Intuitively, what does this constraint mean?

- The component of the flow in the gradient direction is determined
- The component of the flow parallel to an edge is unknown

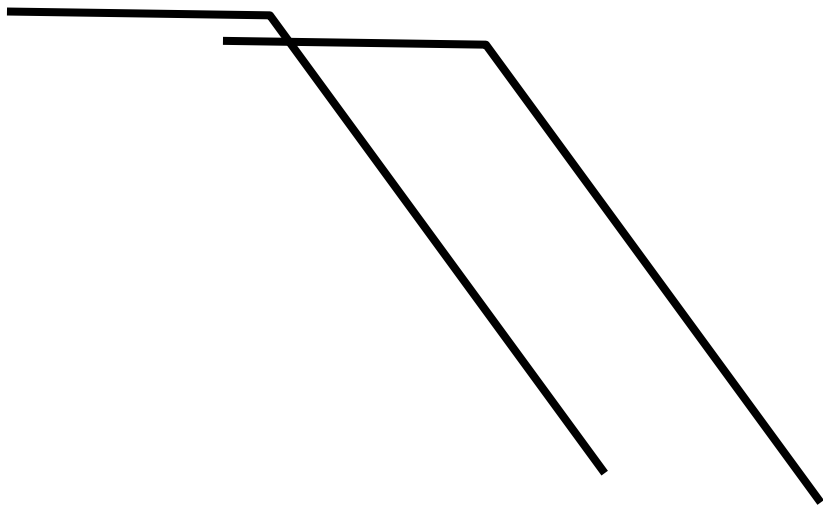
This explains the Barber Pole illusion

[http://www.sandlotscience.com/Ambiguous/Barberpole\\_Illusion.html](http://www.sandlotscience.com/Ambiguous/Barberpole_Illusion.html)  
<http://www.liv.ac.uk/~marcob/Trieste/barberpole.html>



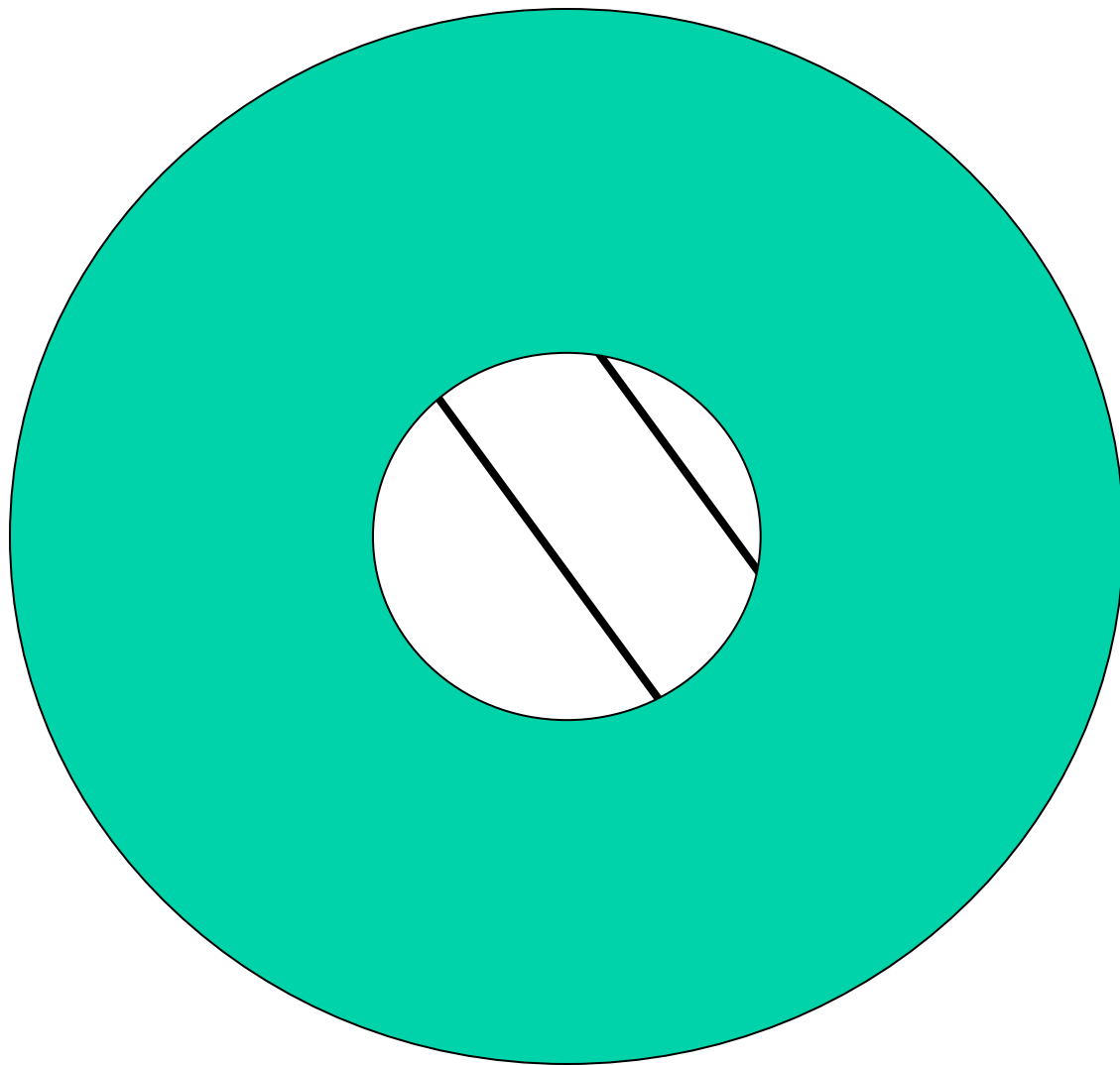
# Aperture problem

---



# Aperture problem

---



# Solving the aperture problem

---

How to get more equations for a pixel?

- Basic idea: impose additional constraints
  - most common is to assume that the flow field is smooth locally
  - one method: pretend the pixel's neighbors have the same (u,v)
    - » If we use a 5x5 window, that gives us 25 equations per pixel!

$$0 = I_t(\mathbf{p}_i) + \nabla I(\mathbf{p}_i) \cdot [u \ v]$$

$$\begin{bmatrix} I_x(\mathbf{p}_1) & I_y(\mathbf{p}_1) \\ I_x(\mathbf{p}_2) & I_y(\mathbf{p}_2) \\ \vdots & \vdots \\ I_x(\mathbf{p}_{25}) & I_y(\mathbf{p}_{25}) \end{bmatrix} \begin{bmatrix} u \\ v \end{bmatrix} = - \begin{bmatrix} I_t(\mathbf{p}_1) \\ I_t(\mathbf{p}_2) \\ \vdots \\ I_t(\mathbf{p}_{25}) \end{bmatrix}$$

$$A_{25 \times 2}$$

$$d_{2 \times 1}$$

$$b_{25 \times 1}$$

# RGB version

---

How to get more equations for a pixel?

- Basic idea: impose additional constraints
  - most common is to assume that the flow field is smooth locally
  - one method: pretend the pixel's neighbors have the same (u,v)
    - » If we use a 5x5 window, that gives us 25\*3 equations per pixel!

$$0 = I_t(\mathbf{p}_i)[0, 1, 2] + \nabla I(\mathbf{p}_i)[0, 1, 2] \cdot [u \ v]$$
$$\begin{bmatrix} I_x(\mathbf{p}_1)[0] & I_y(\mathbf{p}_1)[0] \\ I_x(\mathbf{p}_1)[1] & I_y(\mathbf{p}_1)[1] \\ I_x(\mathbf{p}_1)[2] & I_y(\mathbf{p}_1)[2] \\ \vdots & \vdots \\ I_x(\mathbf{p}_{25})[0] & I_y(\mathbf{p}_{25})[0] \\ I_x(\mathbf{p}_{25})[1] & I_y(\mathbf{p}_{25})[1] \\ I_x(\mathbf{p}_{25})[2] & I_y(\mathbf{p}_{25})[2] \end{bmatrix} \begin{bmatrix} u \\ v \end{bmatrix} = - \begin{bmatrix} I_t(\mathbf{p}_1)[0] \\ I_t(\mathbf{p}_1)[1] \\ I_t(\mathbf{p}_1)[2] \\ \vdots \\ I_t(\mathbf{p}_{25})[0] \\ I_t(\mathbf{p}_{25})[1] \\ I_t(\mathbf{p}_{25})[2] \end{bmatrix}$$
$$\begin{array}{c} A \\ 75 \times 2 \end{array} \quad \begin{array}{c} d \\ 2 \times 1 \end{array} \quad \begin{array}{c} b \\ 75 \times 1 \end{array}$$

Note that RGB is not enough to disambiguate  
because R, G & B are correlated  
Just provides better gradient

# Lukas-Kanade flow

---

Prob: we have more equations than unknowns

$$\begin{matrix} A & d = b \\ 25 \times 2 & 2 \times 1 & 25 \times 1 \end{matrix} \longrightarrow \text{minimize } \|Ad - b\|^2$$

Solution: solve least squares problem

- minimum least squares solution given by solution (in  $d$ ) of:

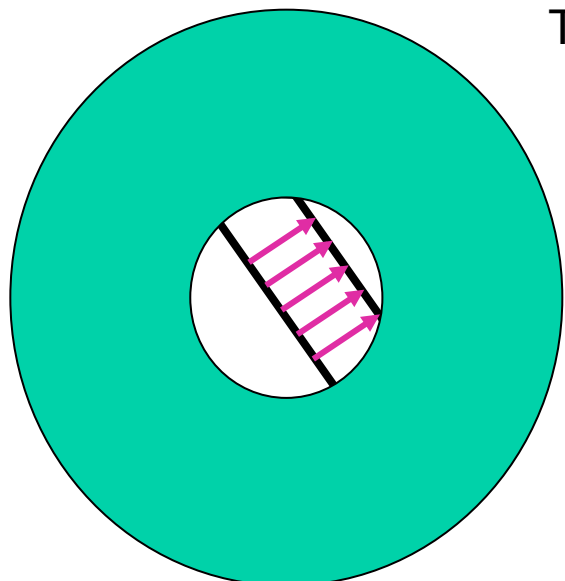
$$\begin{matrix} (A^T A) & d = A^T b \\ 2 \times 2 & 2 \times 1 & 2 \times 1 \end{matrix}$$

$$\begin{bmatrix} \sum I_x I_x & \sum I_x I_y \\ \sum I_x I_y & \sum I_y I_y \end{bmatrix} \begin{bmatrix} u \\ v \end{bmatrix} = - \begin{bmatrix} \sum I_x I_t \\ \sum I_y I_t \end{bmatrix}$$
$$A^T A \qquad \qquad \qquad A^T b$$

- The summations are over all pixels in the  $K \times K$  window
- This technique was first proposed by Lukas & Kanade (1981)

# Aperture Problem and Normal Flow

---



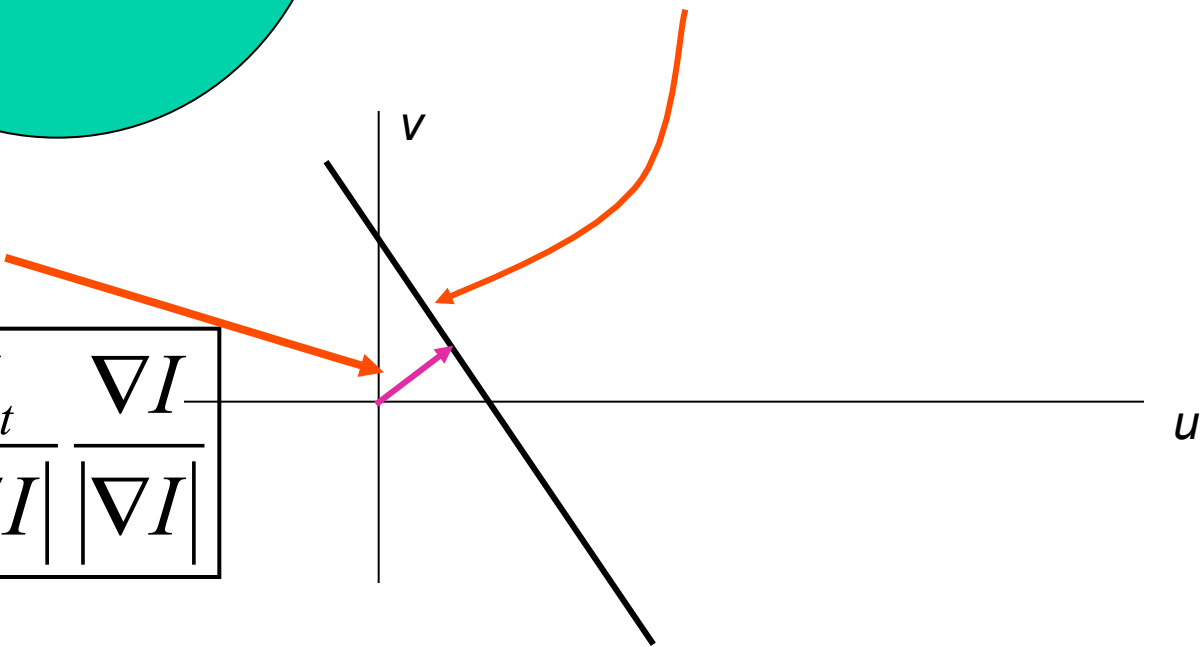
The gradient constraint:

$$\begin{aligned} I_x u + I_y v + I_t &= 0 \\ \nabla I \bullet \vec{U} &= 0 \end{aligned}$$

Defines a line in the  $(u,v)$  space

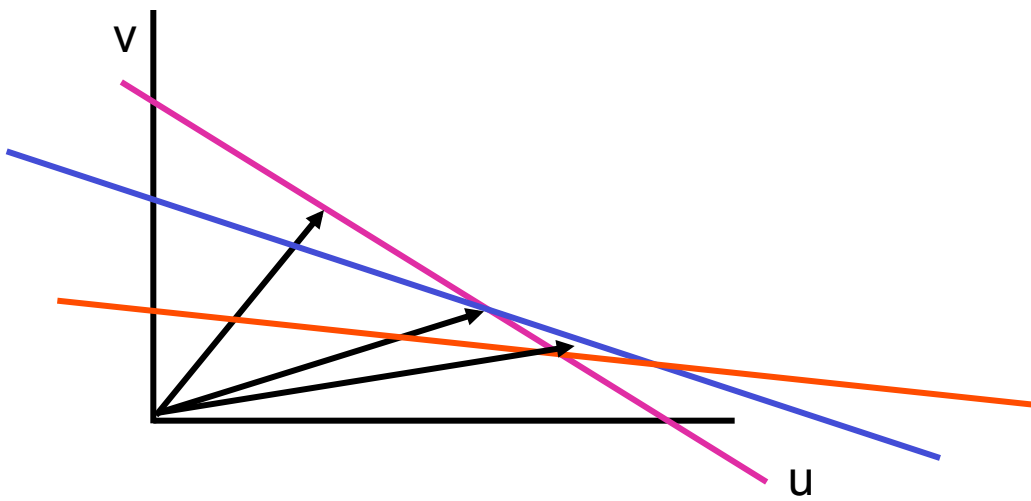
Normal Flow:

$$u_{\perp} = -\frac{I_t}{|\nabla I|} \frac{\nabla I}{|\nabla I|}$$



# Combining Local Constraints

---



$$\nabla I^1 \bullet U = -I_t^1$$

$$\nabla I^2 \bullet U = -I_t^2$$

$$\nabla I^3 \bullet U = -I_t^3$$

etc.

# Conditions for solvability

---

- Optimal  $(u, v)$  satisfies Lucas-Kanade equation

$$\begin{bmatrix} \sum I_x I_x & \sum I_x I_y \\ \sum I_x I_y & \sum I_y I_y \end{bmatrix} \begin{bmatrix} u \\ v \end{bmatrix} = - \begin{bmatrix} \sum I_x I_t \\ \sum I_y I_t \end{bmatrix}$$
$$A^T A \quad \quad \quad A^T b$$

## When is This Solvable?

- $A^T A$  should be invertible
- $A^T A$  should not be too small due to noise
  - eigenvalues  $\lambda_1$  and  $\lambda_2$  of  $A^T A$  should not be too small
- $A^T A$  should be well-conditioned
  - $\lambda_1 / \lambda_2$  should not be too large ( $\lambda_1$  = larger eigenvalue)

$A^T A$  is solvable when there is no aperture problem

$$A^T A = \begin{bmatrix} \sum I_x I_x & \sum I_x I_y \\ \sum I_x I_y & \sum I_y I_y \end{bmatrix} = \sum \begin{bmatrix} I_x \\ I_y \end{bmatrix} [I_x \ I_y] = \sum \nabla I (\nabla I)^T$$

# Eigenvectors of $A^T A$

---

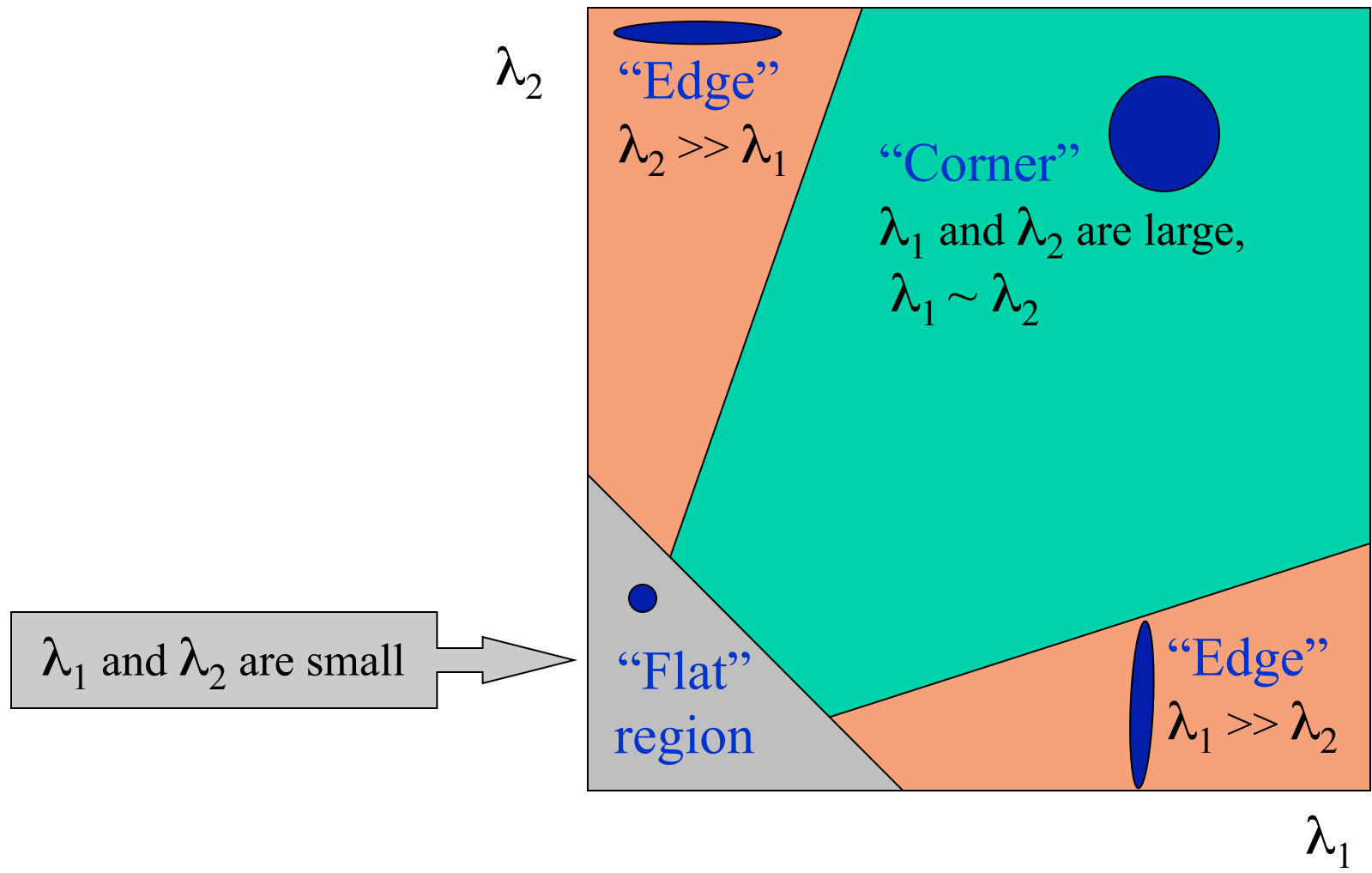
$$A^T A = \begin{bmatrix} \sum I_x I_x & \sum I_x I_y \\ \sum I_x I_y & \sum I_y I_y \end{bmatrix} = \sum \begin{bmatrix} I_x \\ I_y \end{bmatrix} [I_x \ I_y] = \sum \nabla I (\nabla I)^T$$

- Recall the Harris corner detector:  $M = A^T A$  is the *second moment matrix*
- The eigenvectors and eigenvalues of  $M$  relate to edge direction and magnitude
  - The eigenvector associated with the larger eigenvalue points in the direction of fastest intensity change
  - The other eigenvector is orthogonal to it

# Interpreting the eigenvalues

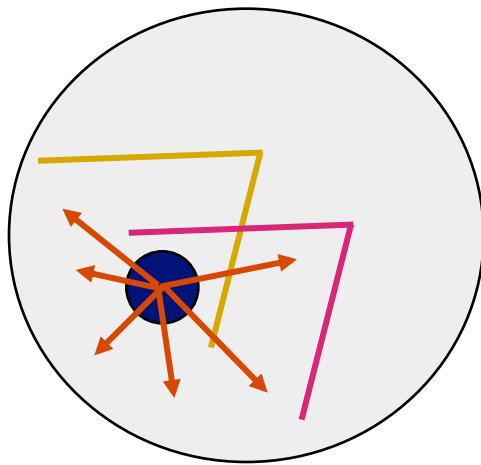
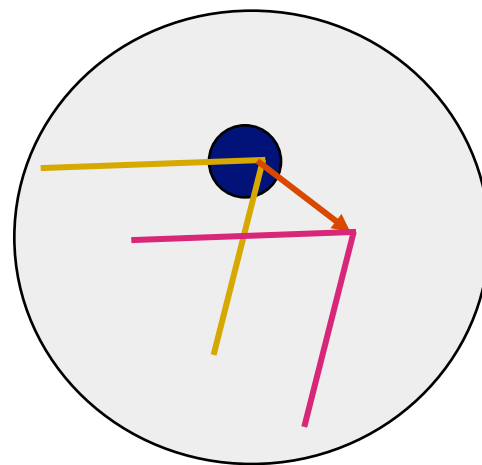
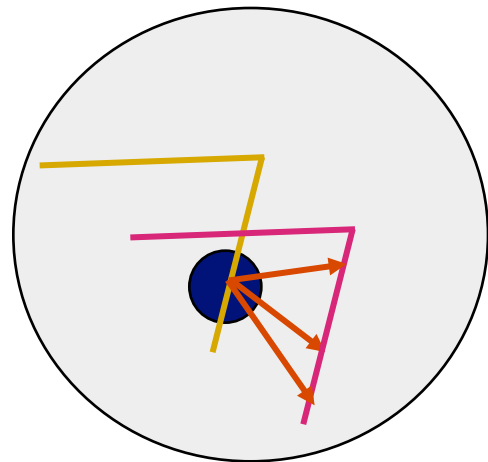
---

Classification of image points using eigenvalues of the second moment matrix:



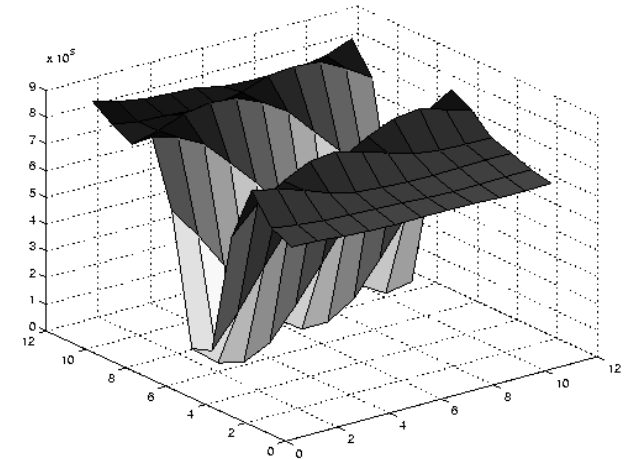
# Local Patch Analysis

---



# Edge

---

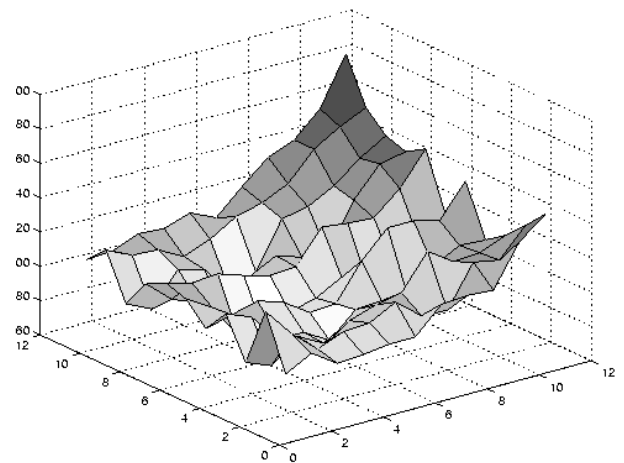
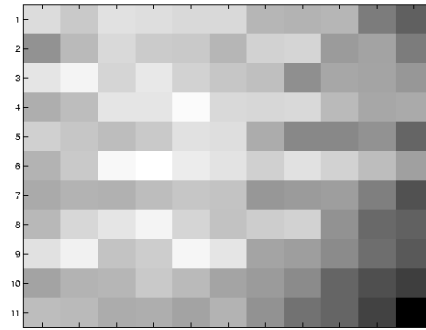


$$\sum \nabla I (\nabla I)^T$$

- large gradients, all the same
- large  $\lambda_1$ , small  $\lambda_2$

# Low texture region

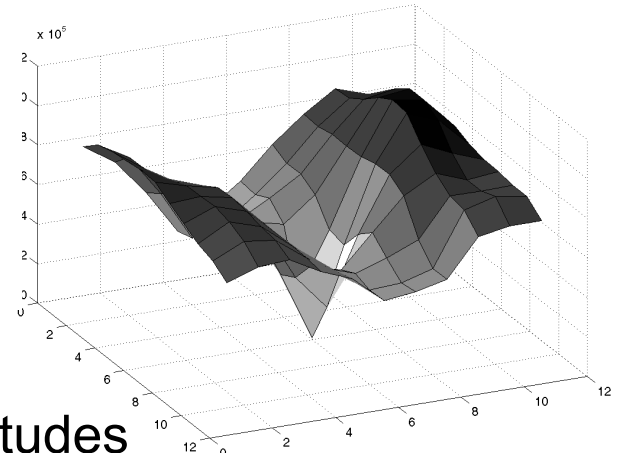
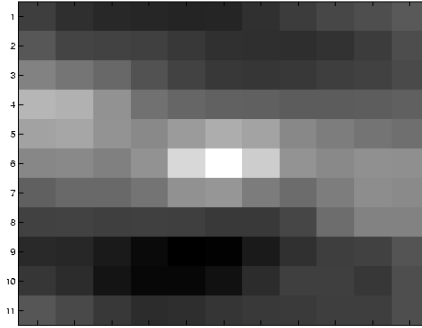
---


$$\sum \nabla I (\nabla I)^T$$

- gradients have small magnitude
- small  $\lambda_1$ , small  $\lambda_2$

# High textured region

---



$$\sum \nabla I (\nabla I)^T$$

- gradients are different, large magnitudes
- large  $\lambda_1$ , large  $\lambda_2$

# Observation

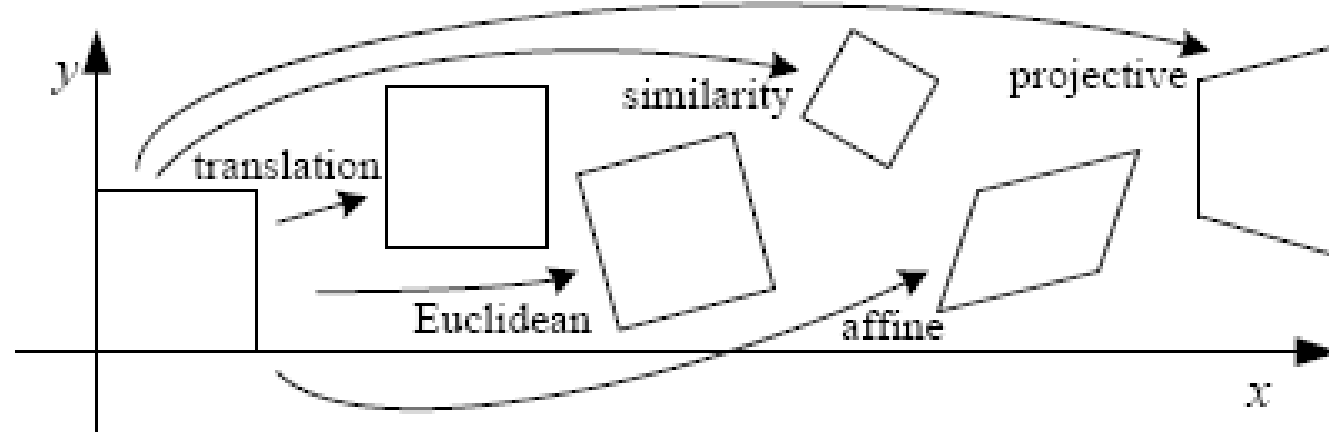
---

This is a two image problem BUT

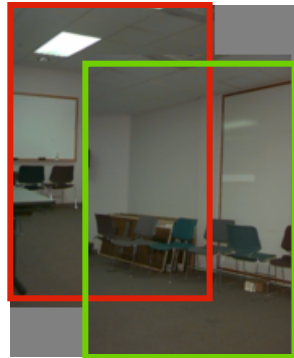
- Can measure sensitivity by just looking at one of the images!
- This tells us which pixels are easy to track, which are hard
  - very useful later on when we do feature tracking...

# Motion models

---



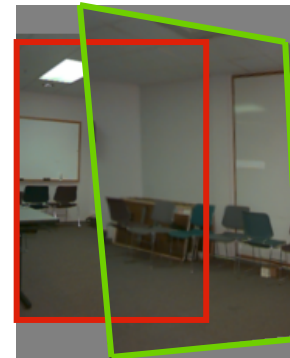
**Translation**



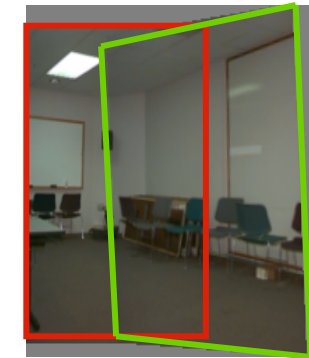
**Affine**



**Perspective**



**3D rotation**



**2 unknowns**

**6 unknowns**

**8 unknowns**

**3 unknowns**

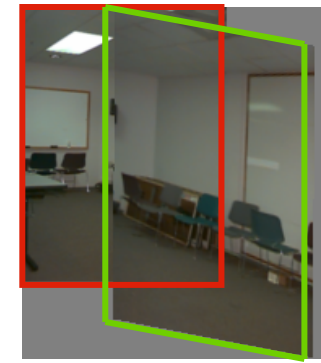
# Affine motion

---

$$u(x, y) = a_1 + a_2x + a_3y$$

$$v(x, y) = a_4 + a_5x + a_6y$$

- Substituting into the brightness constancy equation:



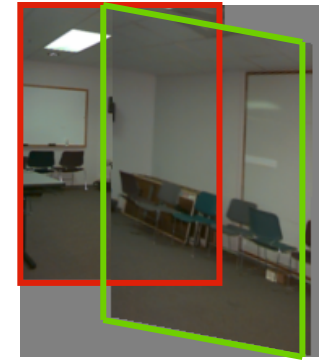
$$I_x \cdot u + I_y \cdot v + I_t \approx 0$$

# Affine motion

$$u(x, y) = a_1 + a_2x + a_3y$$

$$v(x, y) = a_4 + a_5x + a_6y$$

- Substituting into the brightness constancy equation:



$$I_x(a_1 + a_2x + a_3y) + I_y(a_4 + a_5x + a_6y) + I_t \approx 0$$

- Each pixel provides 1 linear constraint in 6 unknowns
- Least squares minimization:

$$Err(\vec{a}) = \sum \left[ I_x(a_1 + a_2x + a_3y) + I_y(a_4 + a_5x + a_6y) + I_t \right]^2$$

# Errors in Lukas-Kanade

---

What are the potential causes of errors in this procedure?

- Suppose  $A^T A$  is easily invertible
- Suppose there is not much noise in the image

When our assumptions are violated

- Brightness constancy is not satisfied
- The motion is not small
- A point does not move like its neighbors
  - window size is too large
  - what is the ideal window size?

# Iterative Refinement

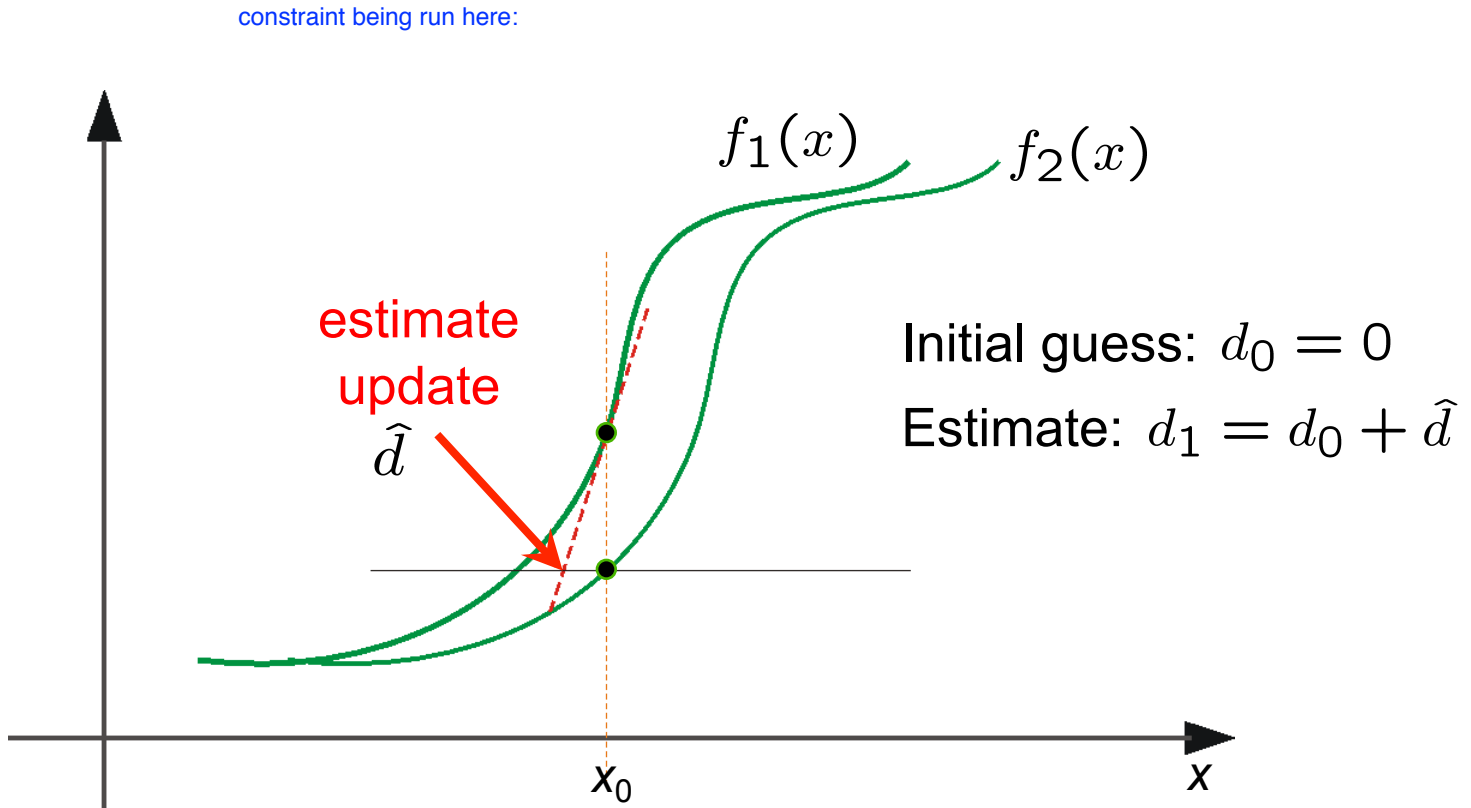
---

## Iterative Lukas-Kanade Algorithm

1. Estimate velocity at each pixel by solving Lucas-Kanade equations
2. Warp H towards I using the estimated flow field
  - *use image warping techniques*
3. Repeat until convergence

# Optical Flow: Iterative Estimation

---

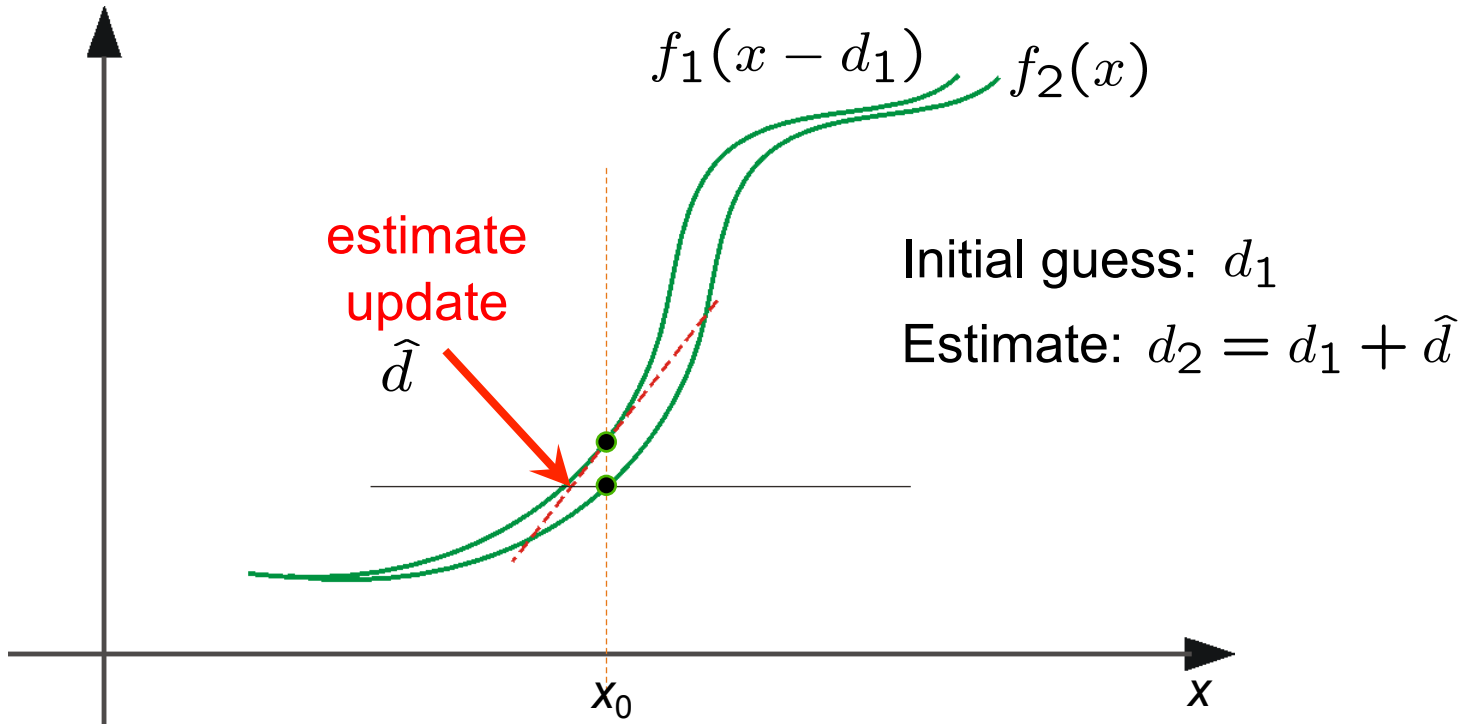


(using  $d$  for *displacement* here instead of  $u$ )

# Optical Flow: Iterative Estimation

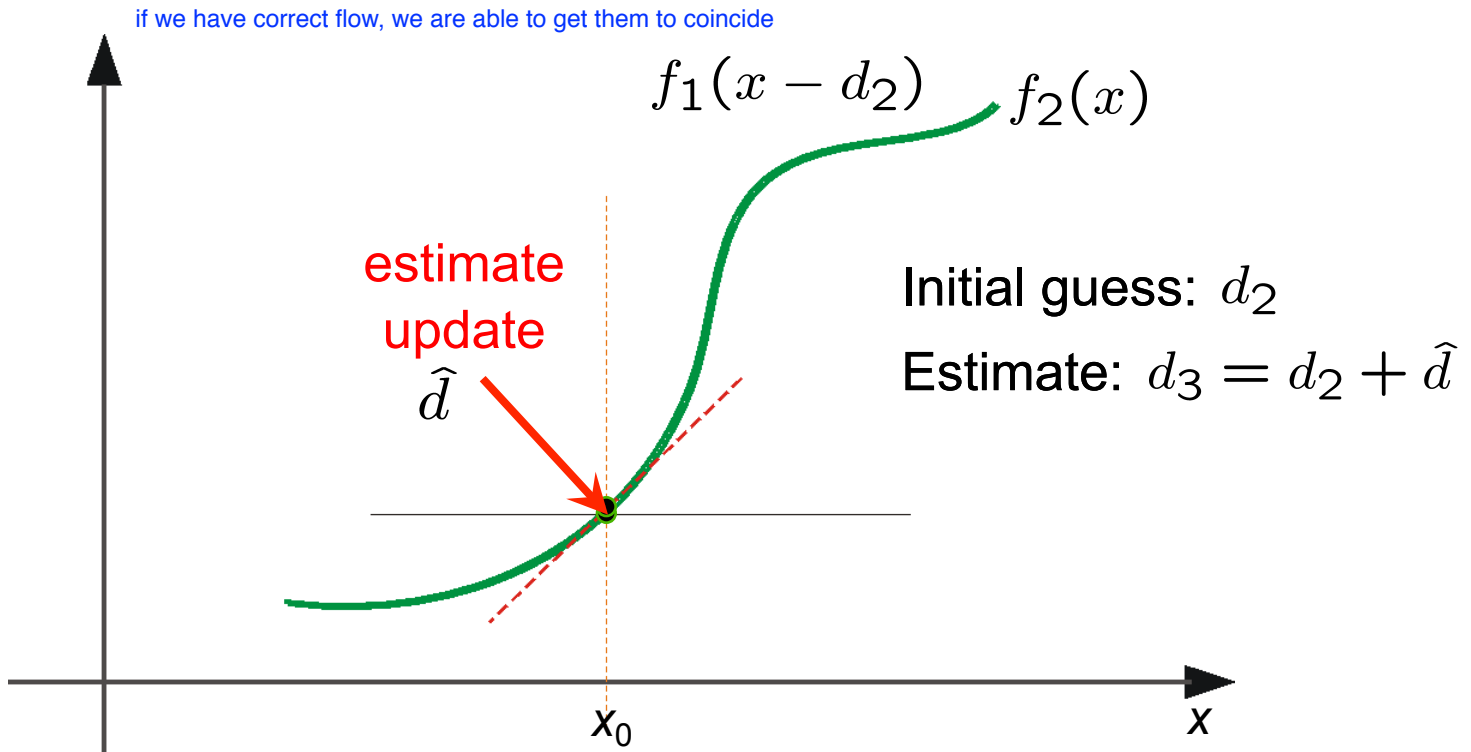
---

shift image from previous estimate



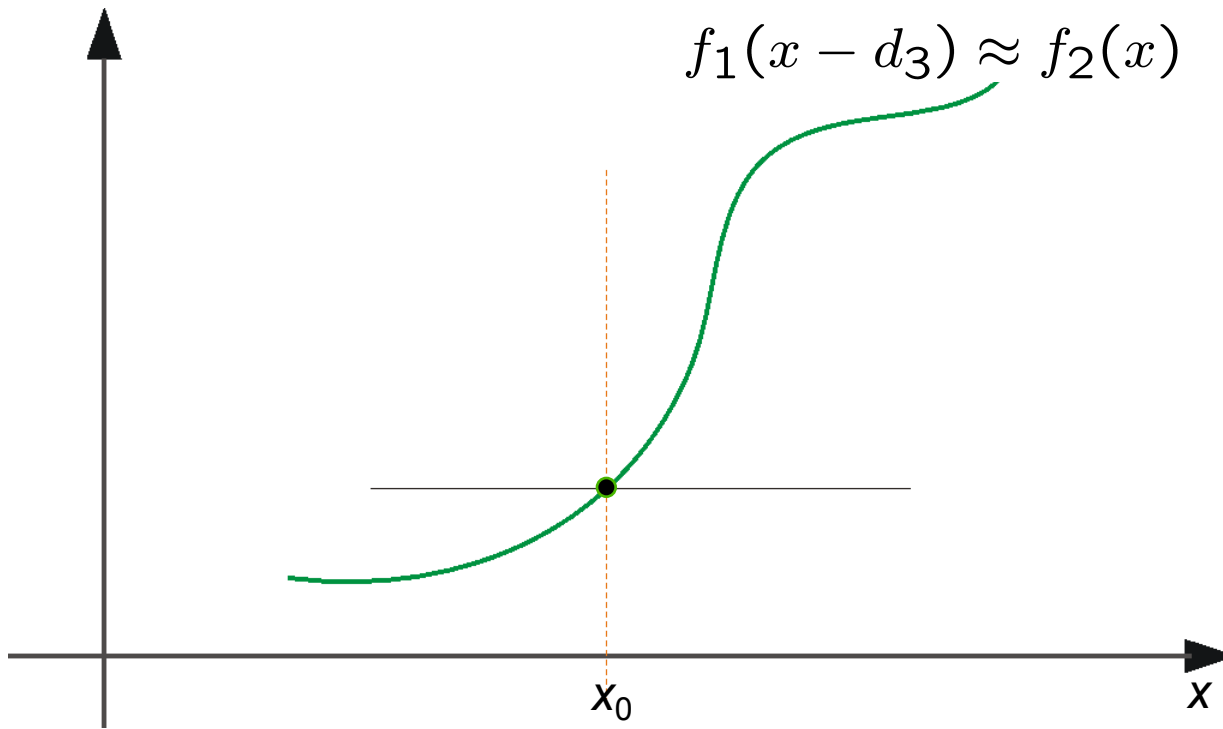
# Optical Flow: Iterative Estimation

---



# Optical Flow: Iterative Estimation

---



# Optical Flow: Iterative Estimation

---

## Some Implementation Issues:

- Warping is not easy (ensure that errors in warping are smaller than the estimate refinement)
- Warp one image, take derivatives of the other so you don't need to re-compute the gradient after each iteration.
- Often useful to low-pass filter the images before motion estimation (for better derivative estimation, and linear approximations to image intensity)

# Revisiting the small motion assumption

---



Is this motion small enough?

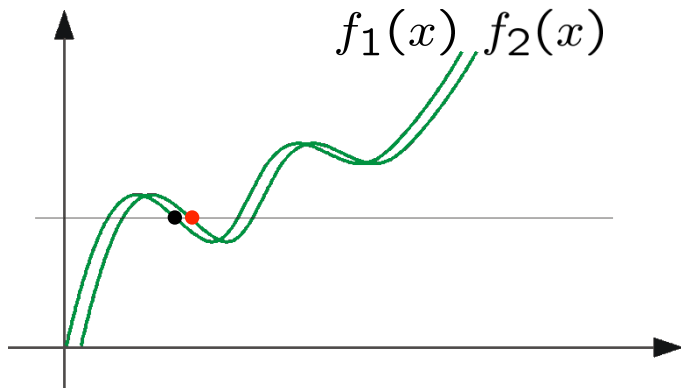
- Probably not—it's much larger than one pixel (2<sup>nd</sup> order terms dominate)
- How might we solve this problem?

# Optical Flow: Aliasing

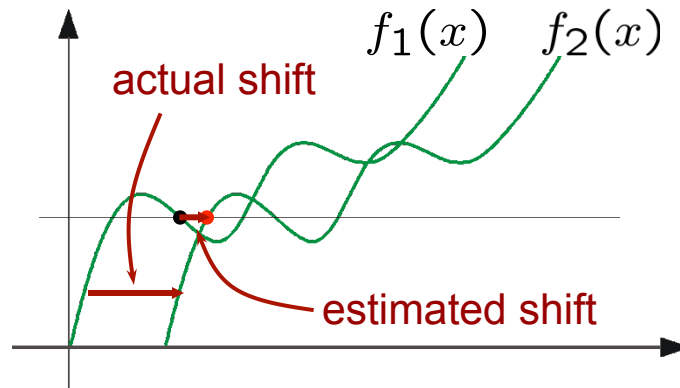
---

Temporal aliasing causes ambiguities in optical flow because images can have many pixels with the same intensity.

I.e., how do we know which ‘correspondence’ is correct?



*nearest match is correct  
(no aliasing)*

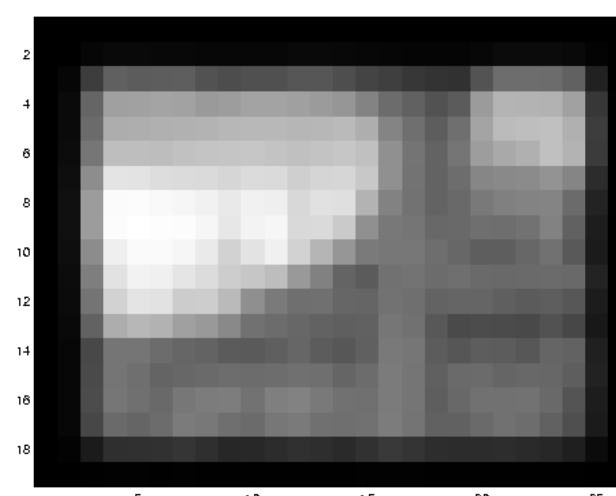
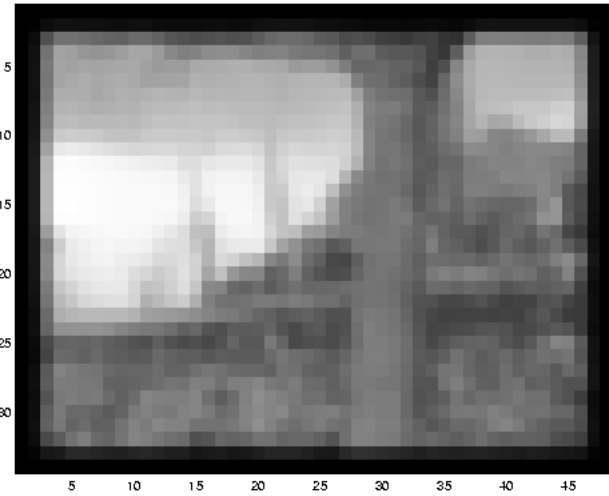
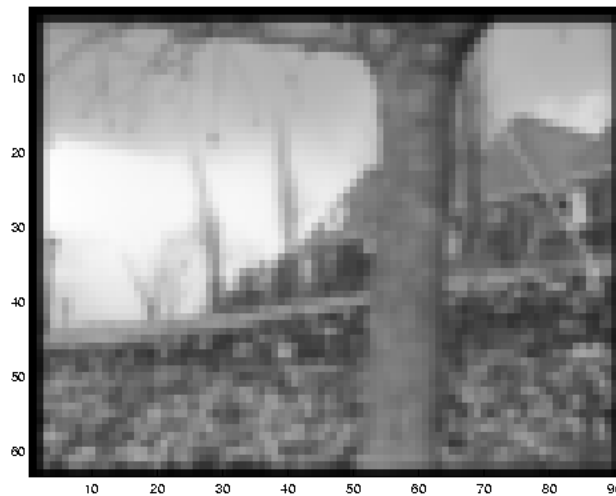


*nearest match is incorrect  
(aliasing)*

To overcome aliasing: coarse-to-fine estimation.

# Reduce the resolution!

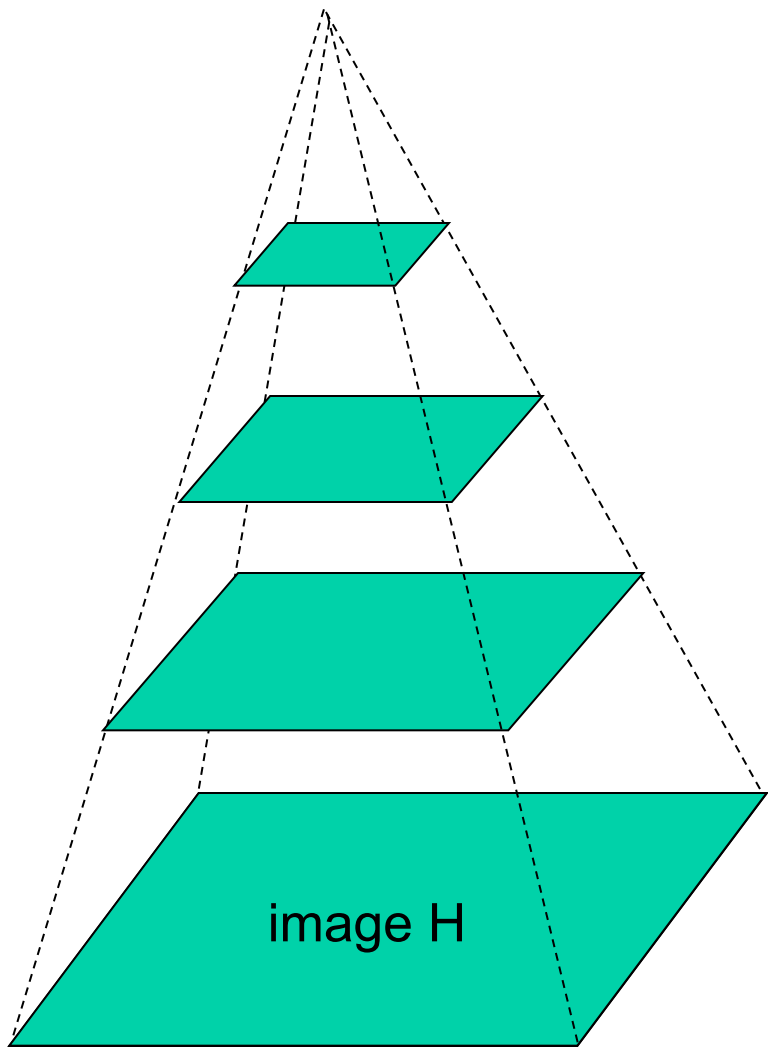
---



# Coarse-to-fine optical flow estimation

---

blur and subsample



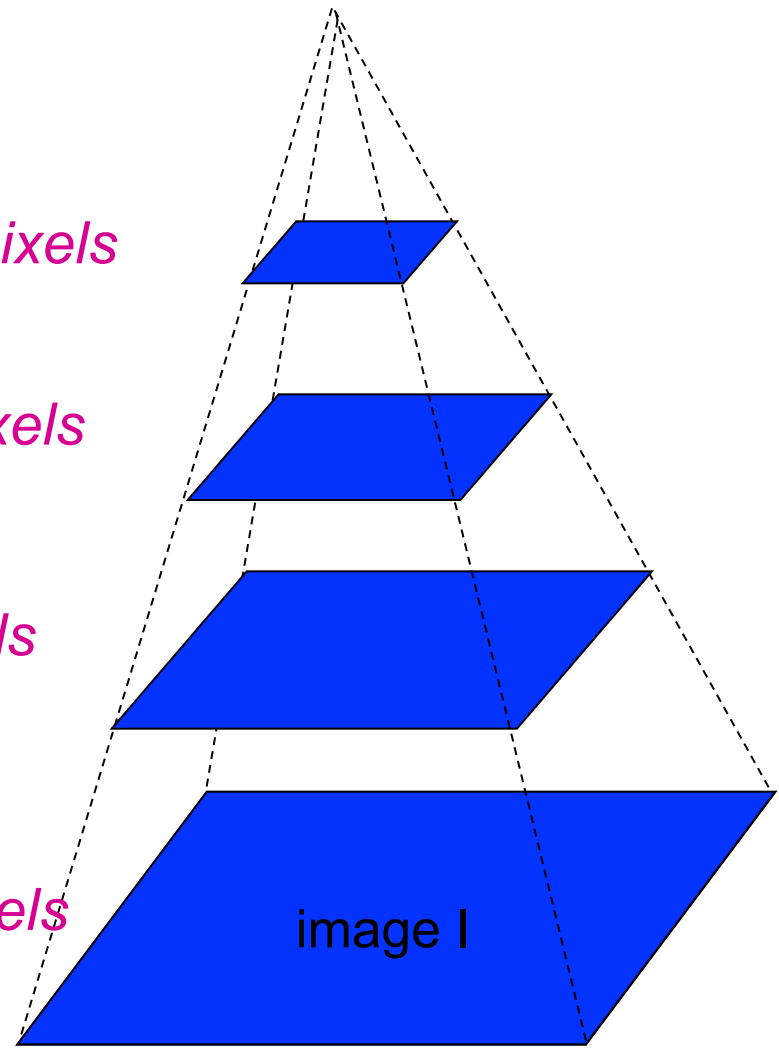
Gaussian pyramid of image  $H$

$u=1.25 \text{ pixels}$

$u=2.5 \text{ pixels}$

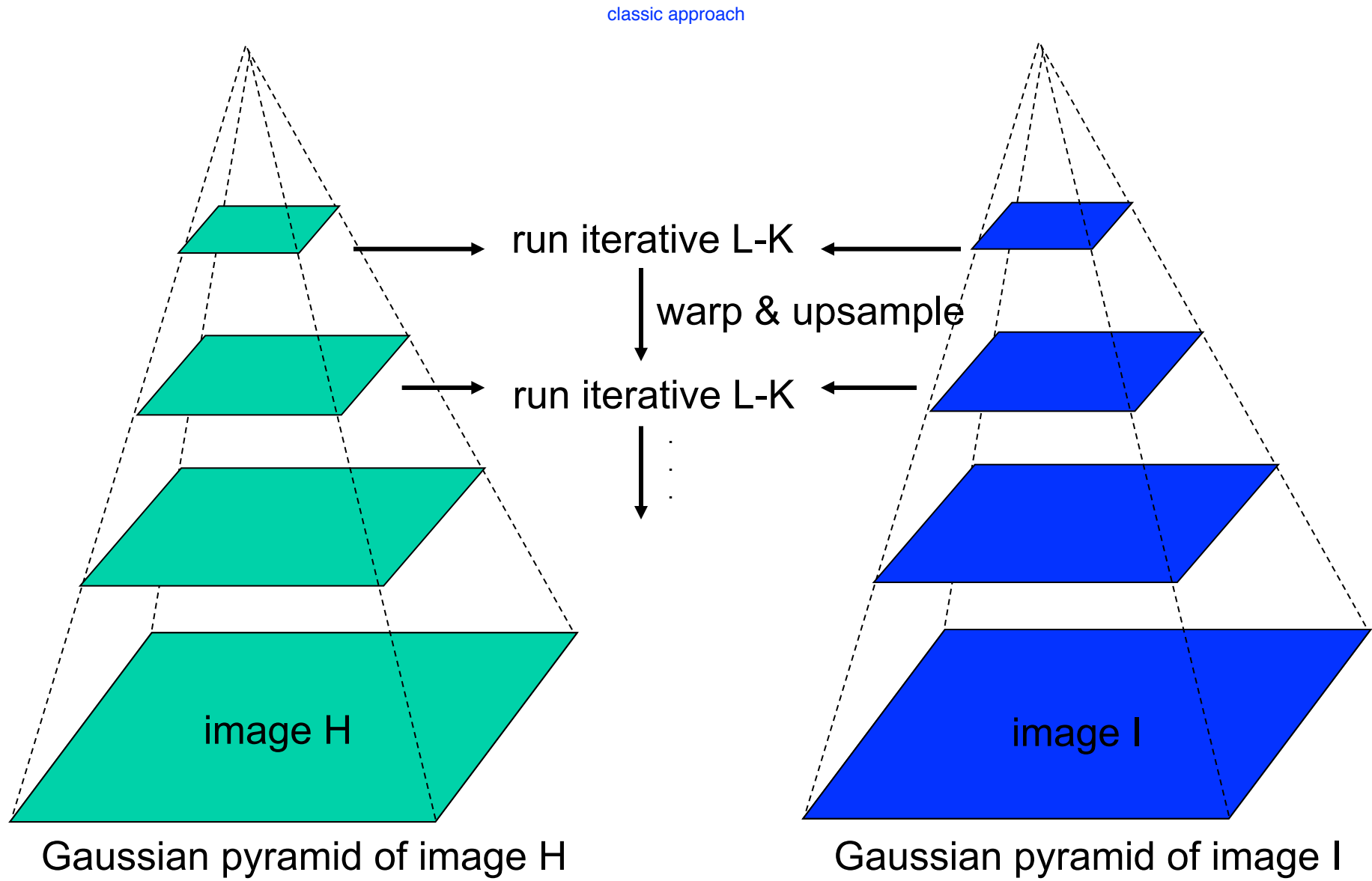
$u=5 \text{ pixels}$

$u=10 \text{ pixels}$



Gaussian pyramid of image  $I$

# Coarse-to-fine optical flow estimation



# Recap: Classes of Techniques

---

## ***Feature-based methods (e.g. SIFT+Ransac+regression)***

- Extract visual features (corners, textured areas) and track them over multiple frames
- Sparse motion fields, but possibly robust tracking
- Suitable especially when image motion is large (10-s of pixels)

## ***Direct-methods (e.g. optical flow)***

- Directly recover image motion from spatio-temporal image brightness variations
- Global motion parameters directly recovered without an intermediate feature motion calculation
- Dense motion fields, but more sensitive to appearance variations
- Suitable for video and when image motion is small (< 10 pixels)