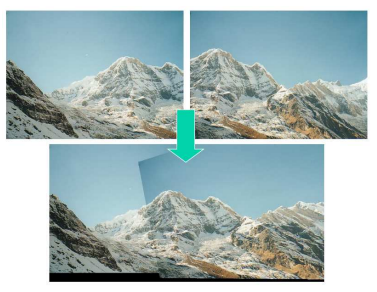
COMPUTER VISION Robust estimation

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Back to our simple motivator



Objective of the procedure

Problem

- Corner detection and association
- Observation (x, y, x', y') : the corner (x, y) in the first image is associated to the corner (x', y') in the second image
- \blacktriangleright if pure camera rotation pure between the two images $\tilde{x}'=H\tilde{x}$ where :

$$\begin{bmatrix} wx' \\ wy' \\ w \end{bmatrix} = \begin{bmatrix} h_{00} & h_{01} & h_{02} \\ h_{10} & h_{11} & h_{12} \\ h_{20} & h_{21} & h_{22} \end{bmatrix} \begin{bmatrix} x \\ y \\ 1 \end{bmatrix}$$

by developping, we get :

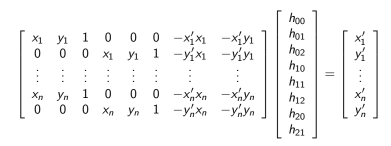
$$\begin{cases} x' = \frac{h_{00}x + h_{01}y + h_{02}}{h_{20}x + h_{21}y + h_{22}}\\ y' = \frac{h_{10}x + h_{11}y + h_{12}}{h_{20}x + h_{21}y + h_{22}} \end{cases}$$

Problem

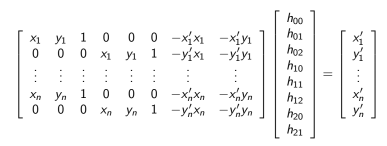
• the unknowns are the different h_{ij}

$$\begin{cases} x'(h_{20}x + h_{21}y + h_{22}) = h_{00}x + h_{01}y + h_{02} \\ y'(h_{20}x + h_{21}y + h_{22}) = h_{10}x + h_{11}y + h_{12} \end{cases}$$

$$\begin{bmatrix} x & y & 1 & 0 & 0 & 0 & -x'x & -x'y & -x' \\ 0 & 0 & 0 & x & y & 1 & -y'x & -y'y & -y' \end{bmatrix} \begin{bmatrix} h_{00} \\ h_{01} \\ h_{02} \\ h_{10} \\ h_{11} \\ h_{12} \\ h_{20} \\ h_{21} \\ h_{22} \end{bmatrix} = \begin{bmatrix} 0 \\ 0 \end{bmatrix}$$



H is determined modulo a multiplicative factor, thus we can set h_{22} to 1. We note that in order to estimate the homography we need n = 4 observations. We must solve **Ah** = **b** - easy !



If n > 4, then the system is overdetermined. In order to find the least square solution for $\mathbf{Ah} = \mathbf{b}$, one has to :

- 1. compute the Singular Value Decomposition (the SVD) of $\mathbf{A} : \mathbf{A} = \mathbf{U}\mathbf{D}\mathbf{V}^{T}$
- 2. compute $\mathbf{b}' = \mathbf{U}^T \mathbf{b}$
- 3. find **y** defined as $y_i = b'_i/d_i$
- 4. the solution is $\mathbf{h} = \mathbf{V}\mathbf{y}$

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- underlying idea : outliers participate to "strange" solutions

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- observations provided by images
 - interest points (but sometimes contours, regions etc.)
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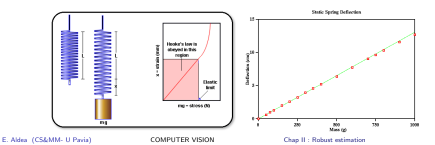
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- presence of outliers which do not respect the model

Toy example

The elastic constant of a string

- Hooke's law : F = kx
- Objectve : θ = {k}
 - \blacktriangleright we vary N times the applied force, we measure the deformation
 - N observations {(F_i, x_i)}
 - minimal set of measure for determining θ : K = 2
 - \blacktriangleright in practice we use the N observations for a least square estimation , as the observations are noisy
- ▶ no outliers, all observations are explained by the model



Exemple en vision

Estimating l'ego-mouvement

- *N* observations $\{x_i\}_{1 \le i \le N}$ (one obs. per pixel)
- minimal set of size K, $N \gg K$
- objective : θ = {**R**, **t**}
- an algorithm f which provides $\theta = f(x_1, \dots, x_K)$
- problem : static scene hypothesis
- \blacktriangleright dynamic elements \Rightarrow observations which do not respect the model heta

Objective : determine θ et along with the valid observations



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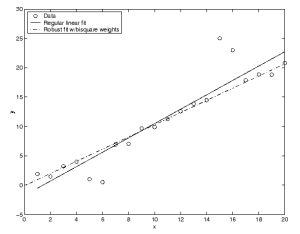
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Chap II : Robust estimation

The source of the problem

Influence of outliers

> one may not ignore the outliers and determine the parameters of the model



the least square based methodes are very sensitive to outliers due to the quadratic error function ρ(r_i) = r_i²

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Least Median of Squares (LMedS); we replace the sum by the median of residuals :

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In any case, we must separate the inliers, and only then we can apply the classical LMS.

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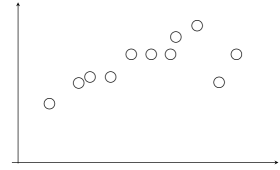
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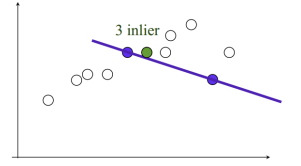
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- the number of draws P
- depending on the application and on the inlier proportion



Initial set

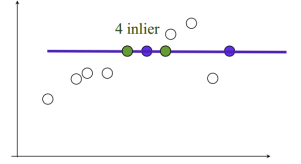


Fit line - 3 inliers

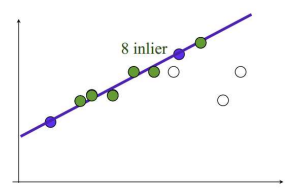
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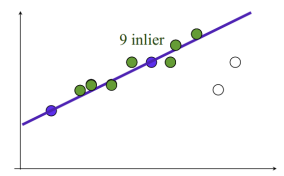
Chap II : Robust estimation



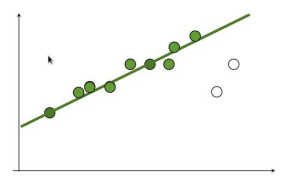
Fit line - 4 inliers



Fit line - 8 inliers



Fit line - 9 inliers



Final estimation by least squares

Question 1

Let us consider a parameter estimation problem with $\theta \in \mathbb{R}^5$. Assuming that the observations exhibit an outlier percentage f = 0.4, what is the number of draws T we should perform in order to recover the correct model parameters with a probability p = 0.99?

Question 2

Using a LASER device, a small robot has mapped am empty room. The result is a point cloud, in which 40%, 30% et 20% of the points belong to three walls respectively, and 10% of the points represent outliers. What is the number of draws required in order to recover the largest wall with a probability p = 0.99?

Question 3

For the same setting as in Question 2, what is the number of draws required in order to recover any wall with a probability p = 0.99?

Question 4

For the same setting as in Question 2, propose an algorithm for extracting all the walls from the point cloud.