RANSAC for Dummies
With examples using the RANSAC toolbox for Matlab™ & Octave and more...

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To all the free thinkers,
who freely share their ideas.
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This tutorial and the toolbox for Matlab™ & Octave were mostly written during my spare time (with the loving disapproval of my wife), starting from some routines and some scattered notes that I reorganized and expanded after my Ph.D. years. Both the tutorial and the toolbox are supposed to provide a simple and quick way to start experimenting the RANSAC algorithm utilizing Matlab™ & Octave.

The notes may seem somewhat heterogeneous, but they collect some theoretical discussions and practical considerations that are all connected to the topic of robust estimation, more specifically utilizing the RANSAC algorithm.

Despite the fact that several users tested this package and sent me their invaluable feedback, it is possible (actually very probable) that these notes still contain typos or even plain mistakes. Similarly, the RANSAC toolbox may contain all sorts of bugs. This is why I really look forward to receive your comments: compatibly with my other commitments I will try to improve the quality of this little contribution in the fervent hope that somebody might find it useful.

I want to thank you here all the persons that have been intensively using the toolbox and provided me with precious suggestions, in particular Dong Li, Tamar Back, Frederico Lopes, Jayanth Nayak, David Portabella Clotet, Chris Volpe, Zhe Zang, Ali Kalihili, George Polchin.

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This chapter introduces the problem of parameter estimation when the measurements are contaminated by outliers. To motivate the results that will be presented in the next chapters and to understand the power of RANSAC, we will study a simple problem: fitting a 2D line to a set of points on the plane. Despite its simplicity, this problem retains all the challenges that are encountered when the models used to explain the measurements are more complex.

2.1 A Toy Example: Estimating 2D Lines

Consider a set of $N$ points $D = \{d_1, \ldots, d_N\} \subset \mathbb{R}^2$ and suppose we want to estimate the best line that fits such points.\footnote{Further details regarding the estimation of 2D lines can be found in Section 4.2.1.} For each point we wish to minimize a monotonically increasing function of the absolute value of the signed error:

$$e_M(d; \theta) = \frac{\theta_1 x_1 + \theta_2 x_2 + \theta_3}{\sqrt{\theta_1^2 + \theta_2^2}}$$  \hspace{1cm} (2.1)$$

The sign of the error (2.1) accounts for the fact that the point lies either on the left or on the right semi-plane determined by the line. The parameter vector $\theta \in \mathbb{R}^2$ describes the line according the implicit representation $\theta_1 x_1 + \theta_2 x_2 + \theta_3 = 0$ (this is the model $M$ that we will
use to fit the measurements). Note that the length of \( \theta \) is immaterial. This type of fitting is also known as orthogonal regression, since the distances of the sample points from the line are evaluated computing the orthogonal projection of the measurements on the line itself. Other type of regression can also be used, e.g. minimizing the distance of the projection of the measurements along the \( y \) axis (however such an approach produces an estimate of the parameters that is not invariant with respect a rotation of the coordinate system).

2.1.1 Maximum Likelihood Estimation

Imagine that the fitting error is modeled as a Gaussian random variable with zero mean and standard deviation \( \sigma_\eta \), i.e. \( e_M(d;\theta) \sim \mathcal{N}(0,\sigma_\eta) \). The maximum likelihood approach aims at finding the parameter vector that maximizes the likelihood of the joint error distribution defined as: \( L(\theta) \overset{\text{def}}{=} p[e_M(d_1;\theta),\ldots,e_M(d_N;\theta)] \). In the previous expression, \( p \) indicates the joint probability distribution function (pdf) of the errors. Intuitively, we are trying to find the parameter vector that maximizes the probability of observing the signed errors \( e_M(d_i;\theta) \). Therefore we would like to calculate the estimate:

\[
\hat{\theta} = \arg\max_{\theta} L(\theta)
\]

To simplify this maximization problem, we assume that the errors are independent (an assumption that should be made with some caution, especially in real life scenarios...) and we consider the log-likelihood \( L^*(\theta) \overset{\text{def}}{=} \log L(\theta) \). This trick allows us to simplify some calculations without affecting the final result, since the logarithm is a monotonically increasing function (and therefore the maximizer remains the same).

Under the previous assumptions we can write:

\[
L^*(\theta) = \log \prod_{i=1}^{N} p[e_M(d_i;\theta)] = \sum_{i=1}^{N} \log p[e_M(d_i;\theta)] = \sum_{i=1}^{N} \left( \log \frac{1}{Z_G} - \frac{1}{2} \left( \frac{e_M(d_i;\theta)}{\sigma_\eta} \right)^2 \right)
\]

where \( Z_G = \sqrt{2\pi\sigma_\eta} \) is the normalization constant for the Gaussian distribution. Therefore the maximum likelihood estimate of the parameter vector is given by:

\[
\hat{\theta} = \arg\max_{\theta} \sum_{i=1}^{N} \left( \log \frac{1}{Z_G} - \frac{1}{2} \left( \frac{e_M(d_i;\theta)}{\sigma_\eta} \right)^2 \right) = \arg\min_{\theta} \sum_{i=1}^{N} \frac{1}{2} \left( \frac{e_M(d_i;\theta)}{\sigma_\eta} \right)^2 \tag{2.2}
\]
The function to be minimized is convex\(^2\) with respect to \(\theta\) and therefore the minimizer can be determined utilizing traditional iterative descent methods [Ber99, Lue03] (see Figure 2.2(a) for a numeric example and Section 4.2.1 for further details regarding the calculations). Note that (2.2) is nothing but the familiar least square estimator. This is a very well known results: for a more extensive treatment of this subject refer to [Men95].

We want to emphasize that the assumption of (independent) Gaussian errors implies that the probability of finding a point that supports the model with a residual larger than \(3\sigma_\eta\) is less than 0.3%. We may be interested in finding the expression of the maximum likelihood estimate when the pdf of the error is not Gaussian. In particular we will focus our attention on the Cauchy–Lorentz distribution:

\[
p[e_M(d_i; \theta)] = \frac{1}{Z_C} \frac{1}{1 + \frac{1}{2} \left( \frac{e_M(d_i; \theta)}{\sigma_\eta} \right)^2}
\]

where \(Z_C = \sqrt{2\pi}\sigma_\eta\) is the normalization factor. The notation used in the previous formula should not be misleading: for this distribution the mean, the variance (or the higher moments) are not defined. The value for the so called scale parameter has been chosen to be consistent with the expression obtained in the Gaussian case. It is important to observe that the Cauchy–Lorentz distribution is characterized by heavier tails than the Gaussian distribution. Intuitively, this implies that the probability of finding a “large” error is higher if the distribution is Cauchy–Lorentz than if the distribution is Gaussian (see Figure 2.2(b)). If we derive the maximum likelihood estimate for this distribution we obtain:

\[
\hat{\theta} = \arg\max_{\theta} \sum_{i=1}^{N} \left( \log \frac{1}{Z_C} - \log \left( 1 + \frac{1}{2} \left( \frac{e_M(d_i; \theta)}{\sigma_\eta} \right)^2 \right) \right) = \arg\min_{\theta} \sum_{i=1}^{N} \log \left( 1 + \frac{1}{2} \left( \frac{e_M(d_i; \theta)}{\sigma_\eta} \right)^2 \right) \tag{2.3}
\]

Also in this case the function to be minimized is convex with respect to \(\theta\) and therefore the minimizer can be computed utilizing traditional iterative descent methods.

\(^2\)A function \(f : \mathbb{R} \to \mathbb{R}\) is convex if its graph between \(x_1\) and \(x_2\) lies below any segment that connects \(f(x_1)\) to \(f(x_2)\). Formally speaking, if \(\forall \lambda \in [0, 1]\) we have that \(f(\lambda x_1 + (1 - \lambda)x_2) \leq \lambda f(x_1) + (1 - \lambda)f(x_2)\). This notion generalizes straightforwardly for vector functions (whose graph essentially looks like a cereal bowl).
If we compare expression (2.2) with (2.3) we can readily see that they are structurally very similar. Indeed if we introduce the function $\rho$ we can write:

$$\hat{\theta} = \arg\min_\theta \sum_{i=1}^{N} \rho(e_{M}(d_i; \theta))$$  \hspace{1cm} (2.4)

Figure 2.3 compares the $\rho$ function associated to the classical least square estimator (2.2) and to the maximum likelihood estimator based on the Cauchy–Lorentz distribution (2.3). From the plots it is clear that large errors contribute less to the sum of the residuals in the Cauchy–Lorentz case.

The family of estimators that can be written as in (2.4) are called $M$-estimators and often times they are considered robust alternatives to classical least square estimators. We will dig more into the issue of robustness in the next section.

### 2.2 Outliers, Bias and Breakdown Point

This section will introduce three important concepts that will outline the limitations of traditional least square estimation approaches and that will motivate the discussion of RANSAC in Chapter 3.
2.2.1 Outliers

To the best of my knowledge, there does not exist a formal definition of \textit{outlier}. My attempt to provide a definition which is general enough but still reasonably formal is the following:

A datum is considered to be an outlier if it will not fit the “true” model instantiated by the “true” set of parameters within some error threshold that defines the maximum deviation attributable to the effects of noise.

Here we assume that there exists a model and a set of parameters (the “true” ones) that can exactly generate the observed measurements if they were observed in absence of noise. We also assume that we have a knowledge of the so called \textit{noise scale}, i.e. we know what is the maximum perturbation of an observed valid measurement (i.e. produced by the true model, instantiated with the true parameters and measured in presence of noise).

2.2.2 Bias

To define the bias we follow quite closely the definition provided by Rousseeuw and Leroy [RL87]. Let $D_I \subset D$ be a set of inliers and let $D_{I/O}(m)$ be the previous set after $m$ inliers have been \textit{replaced} by outliers. As usual $\mathcal{M}$ indicates the model that we are considering.
Definition 1. The bias associated to the model $\mathcal{M}$ and to sets $D_I$ and $D_{I/O}(m)$ is defined as:

$$\text{bias}_\mathcal{M}(m; D_I) \overset{\text{def}}{=} \sup_{D_{I/O}(m)} \text{dist}_\mathcal{M}(\theta(D_I), \theta(D_{I/O}(m)))$$

(2.5)

This quantity measures the maximum perturbation that can be caused to a parameter vector first estimated only using inliers, and then when $m$ of such inliers are replaced by outliers. The function $\text{dist}_\mathcal{M}$ measures the distance between the parameter vectors. An appropriate choice for such function is crucial and often times the simple Euclidean norm is not suitable.\(^3\)

2.2.3 Breakdown Point

Intuitively, the breakdown point of an estimator represents the minimum fraction of outliers that are sufficient to produce an arbitrary large bias:

Definition 2. The breakdown point associated to the model $\mathcal{M}$ and to the set $D_I$ is defined as:

$$\text{BP}_\mathcal{M}(D_I) \overset{\text{def}}{=} \min \left\{ \frac{m}{|D_I|} : \text{bias}_\mathcal{M}(m; D_I) = \infty \right\}$$

(2.6)

Quite often the bias does not depend on a particular set of points, but it is instead just related to the properties of the considered model and of the associated estimator.

2.3 The Breakdown Point for a 2D Line Least Squares Estimator

In the 2D line example considered in this chapter it is possible to show that the presence of one single outlier can arbitrarily bias the estimate of the parameters of the line. Intuitively we can arbitrarily modify the estimate of the line introducing an outlier and moving it around on the 2D plane (see Figure 2.4). Therefore the least square estimators breakdown point is 0%. Even if it is possible to build M-estimators such that $\text{BP}_\mathcal{M}(D_I) > 0$, this does not necessarily mean that they can be considered

---

\(^3\)This constitutes the main difference between our definition of bias and Rousseeuw and Leroy’s one [RL87]. If we consider the parameter vector that defines a 2D line, its length is immaterial and the only information that matters is its direction. Thus, taking the Euclidean distance (or any other $p$-norm based distance between two of such vectors) does not provide a meaningful measure of “how close” the two models are.
robust for practical purposes. Certainly we can obtain some improvements if we have more information regarding the error statistics, but in practical scenarios we seek for robustness exactly when this type of information is lacking: robustness in presence of non-modeled distributions! Moreover, even if the bias stays bounded, the outliers will still affect the estimate, which will differ from the “true value” of the parameter vector.

Despite the very intuitive and qualitative character of the previous considerations and the simplicity of the 2D line estimation example, we believe that it is now clear why the estimation of the parameters of a model in presence of outliers constitutes a very tricky and challenging problem. RANSAC is an effective algorithm to cope with these types of problems.

Figure 2.4: These figures describe the effect of one outlier (red dot) on the least square estimation of the parameters of a 2D line.
This chapter is structured as follows. First we will briefly introduce the RANSAC algorithm in Section 3.1. In Section 3.2 we will present the notation and provide some definitions that will facilitate the discussion of the technical details of the algorithm (Section 3.3 and 3.4). Finally we will present related works in the literature in Section 3.5.

3.1 Introduction

The RANSAC algorithm (RANdom Sample And Consensus) was first introduced by Fischler and Bolles [FB81] in 1981, as a method to estimate the parameters of a certain model\(^1\) starting from a set of data contaminated by large amounts of outliers. In this tutorial, following the definition given in Section 2.2, a datum is considered to be an outlier if it will not fit the “true” model instantiated by the “true” set of parameters within some error threshold that defines the maximum deviation attributable to the effect of noise. The percentage of outliers which can be handled by RANSAC can be larger than 50% of the entire data set. Such a percentage, know also as the breakdown point, is commonly assumed to be the practical limit for many other commonly used techniques for parameter estimation (such as all the least squares flavors or robust techniques like the least median of squares [Hub81, RL87, Men95, Zha97, Ste99]). We want to mention here a robust estimator proposed by Stewart called MINPRAN [Ste95], capable of estimating the parameters

---

\(^1\) Fischler and Bolles used RANSAC to solve the Location Determination Problem (LDP), where the goal is to determine the points in the space that project onto an image into a set of landmarks with known locations.
of a model using datasets containing more than 50% of outliers.

Despite many modifications, the RANSAC algorithm is essentially composed of two steps that are repeated in an iterative fashion (hypothesize–and–test framework):

- **Hypothesize.** First minimal sample sets (MSSs) are randomly selected from the input dataset and the model parameters are computed using only the elements of the MSS. The cardinality of the MSS is the smallest sufficient to determine the model parameters\(^2\) (as opposed to other approaches, such as least squares, where the parameters are estimated using all the data available, possibly with appropriate weights).

- **Test.** In the second step RANSAC checks which elements of the entire dataset are consistent with the model instantiated with the parameters estimated in the first step. The set of such elements is called consensus set (CS). RANSAC terminates when the probability of finding a better ranked CS drops below a certain threshold. In the original formulation the ranking of the CS was its cardinality (i.e. CSs that contain more elements are ranked better than CSs that contain fewer elements).

### 3.2 Preliminaries

To facilitate the discussion that follows, it is convenient to introduce a suitable formalism to describe the steps for the estimation of the model parameters and for the construction of the CS. As usual we will denote vectors with boldface letters and the superscript \(^{(h)}\) will indicate the \(^{h}\)th iteration. The symbol \(\hat{x}\) indicates the estimated value of the quantity \(x\). The input dataset, which is composed of \(N\) elements, is indicated by \(D = \{d_1, \ldots, d_N\}\) and we will indicate a MSS with the letter \(s\). Let \(\theta (\{d_1, \ldots, d_h\})\) be the parameter vector estimated using the set of data \(\{d_1, \ldots, d_h\}\), where \(h \geq k\) and \(k\) is the cardinality of the MSS. The *model space* \(\mathcal{M}\) is defined as:

\[
\mathcal{M}(\theta) \overset{\text{def}}{=} \{ d \in \mathbb{R}^d : f_M(d; \theta) = 0 \}
\]

where \(\theta\) is a parameter vector and \(f_M\) is a smooth function whose zero level set contains all the points that fit the model \(\mathcal{M}\) instantiated with the parameter vector

---

\(^2\)Suppose we want to estimate a line: in this case the cardinality of the MSS is 2, since at least two distinct points are needed to uniquely define a line.
We define the error associated with the datum \( d \) with respect to the model space as the distance from \( d \) to \( \mathcal{M}(\theta) \):

\[
e_{\mathcal{M}}(d, \theta) \overset{\text{def}}{=} \min_{d' \in \mathcal{M}(\theta)} \text{dist}(d, d')
\]

where \( \text{dist}(\cdot, \cdot) \) is an appropriate distance function. Using this error metric, we define the CS as:

\[
S(\theta) \overset{\text{def}}{=} \{ d \in D : e_{\mathcal{M}}(d; \theta) \leq \delta \}
\]

where \( \delta \) is a threshold that can either be inferred from the nature of the problem or, under certain hypothesis, estimated automatically [WS04] (see Figure 3.1 for a pictorial representation of the previous definitions). In the former case, if we want

\[
\mathbb{R}^d
\]

\[
\mathcal{M}(\theta) \overset{\text{def}}{=} \{ d \in \mathbb{R}^d : f_{\mathcal{M}}(d; \theta) = 0 \}
\]

Figure 3.1: This figure pictorially displays the model space \( \mathcal{M} \) as a green surface (the locus for which \( f_{\mathcal{M}}(d; \theta) = 0 \)). The yellow surfaces represent the boundaries for a datum to be considered an inlier (imagine that the distance function is the Euclidean distance, hence the smallest distance between any two points on the yellow surface and green surface is \( \delta \)). Note that the structure of the green surface is both defined by the model \( \mathcal{M} \) and by the parameter vector \( \theta \). The inliers, represented as blue dots, lie in between the two yellow “crusts”.

to relate the value of \( \delta \) to the statistics of the noise that affects the data and the distance function is the Euclidean norm, we can write:

\[
e_{\mathcal{M}}(d, \theta) = \min_{d' \in \mathcal{M}(\theta)} \sqrt{\sum_{i=1}^{n} (d_i - d'_{i})^2} = \sqrt{\sum_{i=1}^{n} (d_i - \hat{d}_{i})^2}
\]
where $d^*$ is the orthogonal projection of $d$ onto the model space $M(\theta)$. Now suppose that the datum $d$ is affected by Gaussian noise $\eta \sim \mathcal{N}(0, \sigma_\eta I)$ so that $\eta = d - d^*$. Our goal is to calculate the value of $\delta$ that bounds, with a given probability $P_{\text{inlier}}$, the error generated by a true inlier contaminated with Gaussian noise. More formally we want to find the value $\delta$ such that:

$$P[e_M(d, \theta) \leq \delta] = P_{\text{inlier}}$$

(3.2)

Following [HZ03], p. 118, we can write the following chain of equations:

$$P[e_M(d, \theta) \leq \delta] = P \left[ \sum_{i=1}^{n} \eta_i^2 \leq \delta^2 \right] = P \left[ \sum_{i=1}^{n} \left( \frac{\eta_i}{\sigma_\eta} \right)^2 \leq \frac{\delta^2}{\sigma_\eta^2} \right]$$

and since $\eta_i/\sigma_\eta \sim \mathcal{N}(0,1)$, the random variable $\sum_{i=1}^{n} \left( \frac{\eta_i}{\sigma_\eta} \right)^2$ has a $\chi^2_n$ distribution. Hence:

$$\delta = \sigma_\eta \sqrt{F_{\chi^2_n}^{-1}(P_{\text{inlier}})}$$

(3.3)

where $F_{\chi^2_n}^{-1}$ is the inverse cumulative distribution function associated with a $\chi^2_n$ random variable. Figure 3.2(a) displays the function $F_{\chi^2_n}^{-1}$ for different values of $n$. Note that when $P_{\text{inlier}}$ tends to one (i.e. we want to pick an error threshold such that all the inliers will be considered) the value of $F_{\chi^2_n}^{-1}$ diverges to infinity. Values of $P_{\text{inlier}}$ close to one will return a large threshold with the risk of including some outliers as well. On the other hand, too small values of $P_{\text{inlier}}$ will generate a value for $\delta$ which is too tight, and possibly some inliers will be discarded.

### 3.3 RANSAC Overview

A pictorial representation of the RANSAC fundamental iteration together with the notation just introduced is shown in Figure 3.3. As mentioned before, the RANSAC algorithm is composed of two steps that are repeated in an iterative fashion (hypothesize-and-test framework). First a MSS $s^{(h)}$ is selected from the input dataset and the model parameters $\theta^{(h)}$ are computed using only the elements of the selected MSS. Then, in the second step, RANSAC checks which elements in the dataset $D$ are consistent with the model instantiated with the estimated parameters and, if it is the case, it updates the current best CS $S^*$ (which, in the original Fischler and Bolles
Figure 3.2: Figure (a) shows the function $F^{-1}_{\chi^2_n}$ for different values of $n$. Note that the vertical axis values are logarithmically spaced). Figure (b) displays the normalized error threshold for the symmetric transfer error of planar correspondences ($n = 2 + 2 = 4$).

formulation, is the CS with the largest cardinality). The algorithm terminates when the probability of finding a better CS drops below a certain threshold. In the next paragraphs we will discuss how to estimate the number of iterations that RANSAC is supposed to perform and other approaches to rank the CSs.

### 3.3.1 How many iterations?

Let $q$ be the probability of sampling from the dataset $D$ a MSS $s$ that produces an accurate estimate of the model parameters. Consequently, the probability of picking a MSS containing at least one outlier (i.e. a MSS that produces a biased estimate of the true model parameter vector) is $1 - q$. If we construct $h$ different MSSs, then the probability that all of them are contaminated by outliers is $(1 - q)^h$ (this quantity tends to zero for $h$ going to infinity: sooner or later we will pick something good!). We would like to pick $h$ (i.e. the number of iterations) large enough so that the probability $(1 - q)^h$ is smaller or equal than a certain probability threshold $\varepsilon$ (often called alarm rate), i.e. $(1 - q)^h \leq \varepsilon$. The previous relation can be inverted so that we can write:

$$h \leq \left\lceil \frac{\log \varepsilon}{\log (1 - q)} \right\rceil$$
Figure 3.3: Pictorial representation of the fundamental RANSAC iteration.

where \([x]\) denotes the smallest integer larger than \(x\). Therefore we can set the threshold for the iterations to:

\[
\hat{T}_{iter} = \left\lceil \frac{\log \varepsilon}{\log (1 - q)} \right\rceil
\]  

(3.4)

3.3.2 Constructing the MSSs and Calculating \(q\)

If we imagine that the inliers inside the dataset \(D\) are noise free, then any MSS entirely composed of inliers will generate the “true” value of the parameter vector.\(^3\)

If all the elements in the dataset have the same probability of being selected, then the probability of obtaining a MSS composed only of inliers is:

\[
q = \frac{\binom{N_I}{k}}{\binom{N}{k}} = \frac{N_I!(N-k)!}{N!(N_I-k)!} = \prod_{i=0}^{k-1} \frac{N_I - i}{N - i}
\]  

(3.5)

\(^3\)This statement is not completely true. In real life applications it is not possible to disregard numerical approximations or to pick the noise threshold \(\delta\) to be an arbitrarily small positive number. Therefore there exist configurations of inliers such that the estimate of the parameter vector can still be biased (see [TM05] for further insights regarding this issue).
where \( N_I \) is the total number of inliers. Note that if \( N, N_I \gg k \), then \( q \) is approximately equivalent to the probability of picking for \( k \) times an inlier from the dataset (with re-insertion). In fact:

\[
q = \prod_{i=0}^{k-1} \frac{N_I - i}{N - i} \approx \left( \frac{N_I}{N} \right)^k
\]  

(3.6)

Unfortunately, to compute \( q \) we should know \( N_I \), which is generally not known a priori. However it is easy to verify that for any \( \hat{N}_I \leq N_I \) we have \( q(\hat{N}_I) \leq q(N_I) \) and consequently \( (1 - q(N_I))^h \geq (1 - q(\hat{N}_I))^h \) (where we made explicit the dependency of \( q \) on the number of inliers). Therefore we can estimate the maximum number of iterations using the cardinality of the largest set of inliers found so far (call this \( \hat{N}_I \)), which can be regarded as a conservative estimate of \( N_I \). Hence, the iteration threshold can be fixed to:

\[
\hat{T}_{\text{iter}} = \left\lceil \log \varepsilon \log \left( \frac{1 - q(\hat{N}_I)}{1 - q(N_I)} \right) \right\rceil
\]  

(3.7)

Note however that some researchers (for example Tordoff et al. [TM05]) consider this threshold on the number of the iterations to be over-optimistic, since in presence of noisy data it is not enough to generate a MSS composed only of inliers to obtain a reliable estimate of the parameters of the model. This observation motivates some of the considerations that will be outlined in the next section.

**Remark 1.** Sometimes there exists some a priori information regarding the probability that a datum is an inlier or an outlier. This information can be used to guide the sampling procedure in a more principled manner (see also [VL01, KK04, CM05, TM05]). In the biased sampling case the probability of picking the element \( d_j \) at the \( l \)th draw will be denoted as:

\[
P(d_j \mid D \setminus \{d_{i(1)}, \ldots, d_{i(l-1)}\})
\]

(3.8)

where \( i^{(l)} \) denotes the index of the element in the dataset \( D \) obtained at the \( l \)th draw. The probability (3.8) is determined by the bias \( \omega(d) \in \mathbb{R}_+ \), which incorporates the a priori information regarding the likelihood of an element to be an inlier. In an ideal case, the weight of any inlier is larger than the weight of any outlier, but in real life
scenarios this hypothesis does not necessarily hold true (otherwise the detection of the inliers versus the outlier would be greatly simplified: we would just have to identify the correct threshold for the weights). Clearly, the computation of the probability of obtaining a MSS composed only of inliers is complicated by the fact that the order in which the elements are sampled matters: the element picked at the $l^{th}$ draw modifies the probability of picking a certain element at the $(l+1)^{th}$ draw. Thus the probability of sampling $k$ inliers in the order specified by the indices $i_1, \ldots, i_k$ is:

$$P(d_{i_1}, \ldots, d_{i_k}) =$$

$$\text{(1st draw)} \ P(d_{i_1} \in D_I).$$

$$\text{(2nd draw)} \ P(d_{i_2} \in D_I \setminus \{d_{i_1}\}).$$

$$\vdots$$

$$\text{(kth draw)} \ P(d_{i_k} \in D_I \setminus \{d_{i_1}, \ldots, d_{i_{k-1}}\})$$

(3.9)

The previous expression confirms what was anticipated earlier, i.e. that the computation of $q$ is complicated by the fact that the order of selection of the elements matters. To compute $q$ we need to enumerate all the possible permutations of $k$ inliers (recall that $k$ is the cardinality of a MSS), which turn out to be:

$$\text{Number of permutations of the inliers} = \frac{N_I!}{(N_I - k)!} = \prod_{i=0}^{k-1} (N_I - i)$$

If $I$ is the set of all the permutations of $k$ indices of inliers then we can write:

$$q = \sum_{\{i_1, \ldots, i_k\} \in I} P(d_{i_1}, \ldots, d_{i_k}) \quad (3.10)$$

where the elements of the sums can be expanded using (3.10). This expression can be used to design a function that updates the probability every time the number of inliers is updated. However this is not a trivial task, since the number of the terms of the summation can be extremely large$^4$.

---

$^4$If the number of inliers is $N_I = 100$ and the cardinality of the MMS is $k = 4$ the number of terms in the summation (3.10) is almost four millions.
3.3.3 Ranking the Consensus Set

In the original formulation of RANSAC, the ranking $r$ of a consensus set was nothing but its cardinality:

$$r(CS) \overset{\text{def}}{=} |CS|$$

In other words CSs that are larger are ranked higher. Thus RANSAC can be seen as an optimization algorithm [TZ00] that minimizes the cost function:

$$C_M(D; \theta) = \sum_{i=1}^{N} \rho(d_i, M(\theta))$$  \hspace{1cm} (3.11)

where:

$$\rho(d, M(\theta)) = \begin{cases} 0 & |e_M(d, \theta)| \leq \delta \\ 1 & \text{otherwise} \end{cases}$$  \hspace{1cm} (3.12)

This observation leads immediately to an approach based on M-estimators [Hub81, RL87, Zha97], the idea being to substitute the function $\rho$ with a more sensible one. The first function that we consider is the following:

$$\rho(d, M(\theta)) = \begin{cases} e_M(d, \theta) & e_M(d, \theta) \leq \delta \\ \delta & \text{otherwise} \end{cases}$$

Using this re-descending M-estimator, the inliers are scored according to their fitness to the model, while the outliers are given a constant weight. Torr et al. refer to this modification of the original RANSAC algorithm with the name MSAC, i.e. M-estimator SAmple and Consensus. We agree with their claim:

The implementation of this new method yields a modest to hefty benefit to all robust estimations with absolutely no additional computational burden. Once this is understood there is no reason to use RANSAC in preference to this method.

A further improvement can be obtained modifying RANSAC in order to maximize the likelihood of the solution. This is the approach implemented by MLESAC [TZ00], a variation of RANSAC that evaluates the likelihood of the hypothesis by representing the error distribution as a mixture model. More precisely, the probability distribution of the error for entire dataset (comprising both the inliers and outliers) can be modeled
as the mixture of two distributions (one taking into account the inliers, tho other the outliers) so that the likelihood can be expressed as:

\[ p[e(D, M(\theta)) | \theta] = \prod_{i=1}^{N} \left( \gamma p \left[ e(d_i, M(\theta)) | \text{the } i^{th} \text{ element is an inlier} \right] + (1 - \gamma) p \left[ e(d_i, M(\theta)) | \text{the } i^{th} \text{ element is an outlier} \right] \right) \]

A common practice is to maximize the log-likelihood, which is given by:

\[ L^* [e(D, M(\theta)) | \theta] = \sum_{i=1}^{N} \log \left( \gamma p \left[ e(d_i, M(\theta)) | \text{the } i^{th} \text{ element is an inlier} \right] + (1 - \gamma) p \left[ e(d_i, M(\theta)) | \text{the } i^{th} \text{ element is an outlier} \right] \right) \]

Often times the error distributions for the inliers is modeled with a Gaussian distribution:

\[ p \left[ e(d_i, M(\theta)) | \text{the } i^{th} \text{ element is an inlier} \right] = \frac{1}{Z} \exp \left( -\frac{e(d_i, M(\theta))^2}{2\sigma^2} \right) \]

where \( Z \) is the appropriate normalization constant and \( \sigma \) indicates the noise standard deviation (see also equation (3.3)). The error statistics for the outliers is described by a uniform distribution:

\[ p \left[ e(d_i, M(\theta)) | \text{the } i^{th} \text{ element is an outlier} \right] = \begin{cases} \frac{1}{2e_{\text{max}}} & |e(d_i, M(\theta))| \leq e_{\text{max}} \\ 0 & \text{otherwise} \end{cases} \]

where \( e_{\text{max}} \) represents the largest error which can be possibly induced by the presence of outliers (an estimate of such quantity can be obtained from the context the data are drawn from). Note that in this case we need to estimate two quantities: the parameter \( \theta \) that maximizes the likelihood and the mixture coefficient \( \gamma \). This is traditionally done using the expectation maximization approach.\(^5\)

\(^5\)A good practical reference with Matlab\textsuperscript{™} & Octave code to perform this task can be found in [Nab03]

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3.4 Computational Complexity

In this section we will briefly discuss the computational complexity associated to RANSAC.

3.4.1 Hypothesize Step

At each iteration we need to compute the parameters of the model starting from the MSS (whose cardinality is \( k \)). Let’s define the cost of this operation to be \( C_{\text{estimate}}(k) \).

3.4.2 Test Step

Once the parameters have been estimated we need to evaluate how many data fit the model. If the cost associated to compute the fitting of one single element is \( C_{\text{fitting}} \), then the overall cost is \( NC_{\text{fitting}} \). Note that the approach by Chum et al. [CM02] aims at reducing the complexity of this stage.

3.4.3 Overall Complexity

Putting together the cost of the hypothesize and test steps, the overall complexity of the algorithm in the worst case scenario is:

\[
\text{Complexity} = O \left( T_{\text{iter}} \left( C_{\text{estimate}}(k) + NC_{\text{fitting}} \right) \right)
\]  

(3.13)

3.5 Other RANSAC Flavors

Since 1981 RANSAC has become a fundamental tool in the computer vision and image processing community. In 2006, for the 25th anniversary of the algorithm, a workshop was organized at the International Conference on Computer Vision and Pattern Recognition (CVPR) to summarize the most recent contributions and variations to the original algorithm, mostly meant to improve the speed of the algorithm, the robustness and accuracy of the estimated solution and to decrease the dependency from user defined constants. We regard with amusement the effort of the researchers in finding colorful variations to the name of the original algorithm. Some of these approaches (with their relative names) will be described in the following paragraphs.
As pointed out by Torr et al., RANSAC can be sensitive to the choice of the correct noise threshold that defines which data points fit a model instantiated with a certain set of parameters. If such threshold is too large, then all the hypotheses tend to be ranked equally (good). On the other hand, when the noise threshold is too small, the estimated parameters tend to be unstable (i.e. by simply adding or removing a datum to the set of inliers, the estimate of the parameters may fluctuate). To partially compensate for this undesirable effect, Torr et al. proposed two modifications of RANSAC called MSAC (M-estimator SAmple and Consensus) and MLESAC (Maximum Likelihood Estimation SAmple and Consensus) [TZ00]. The main idea is to evaluate the quality of the consensus set (i.e. the data that fit a model and a certain set of parameters) calculating its likelihood (whereas in the original formulation by Fischler and Bolles the rank was the cardinality of such set). More details have been provided in Section 3.3.3. An extension to MLESAC which keeps into account the prior probabilities associated to the input dataset is proposed by Tordoff et al. in [TM05]. The resulting algorithm is dubbed Guided-MLESAC. Along similar lines, Chum proposed to guide the sampling procedure if some a priori information regarding the input data is known, i.e. whether a datum is likely to be an inlier or an outlier. The proposed approach is called PROSAC, PROgressive SAmple Consensus [CM05].

Chum et al. also proposed a randomized version of RANSAC called R-RANSAC [CM02] to reduce the computational burden to identify a good CS. The basic idea is to initially evaluate the goodness of the currently instantiated model using only a reduced set of points instead of the entire dataset. A sound strategy will tell with high confidence when it is the case to evaluate the fitting of the entire dataset or when the model can be readily discarded. It is reasonable to think that the impact of this approach is more relevant in cases where the percentage of inliers is large. The type of strategy proposed by Chum et al. is called preemption scheme. In [Nis03], Nistér proposed a paradigm called Preemptive RANSAC that allows real time robust estimation of the structure of a scene and of the motion of the camera. The core idea of the approach consists in generating a fixed number of hypothesis so that the comparison happens with respect to the quality of the generated hypothesis rather than against some absolute quality metric.

Other researchers tried to cope with difficult situations where the noise scale is not know and/or multiple model instances are present. The first problem has been tackled in the the work by Wang and Suter [WS04]. Some solutions for the second
problem where instead proposed in [ZKM05] and more recently in [TF08]. More specifically, Toldo et al. represent each datum with the characteristic function of the set of random models that fit the point. Then multiple models are revealed as clusters which group the points supporting the same model. The clustering algorithm, called J-linkage, does not require prior specification of the number of models, nor it necessitate manual parameters tuning.

RANSAC has also been tailored for recursive state estimation applications, where the input measurements are corrupted by outliers and Kalman filter approaches, which rely on a Gaussian distribution of the measurement error, are doomed to fail. Such an approach, dubbed KALMANSAC, is presented in [VJFS05].
In this chapter we will describe some simple applications of RANSAC. To facilitate the discussion we will utilize the RANSAC Toolbox for Matlab™ & Octave.

4.1 The RANSAC Toolbox for Matlab™ & Octave

In this section we briefly introduce the RANSAC Toolbox for Matlab™ & Octave. This toolbox is highly customizable and it is designed to be a flexible research/didactic resource.

To install the package first download the .zip archive from the Mathworks file exchange website. After unzipping the archive run the script SetPathLocal.m to set the local paths and some support global variables. To check if updates are available run the script RANSAC_update.m. The sub-directory Examples contains some example scripts to estimate the parameters of lines and planes as well as rotation, scaling and translations (RST) and homographic transformations. Each example will be described in some more detail in the next sections.

4.1.1 RANSAC.m

This is the driver function that implements the RANSAC algorithm. Here we will describe in detail the options that are accessible to the user and that can be listed issuing the usual command help RANSAC.
Input Parameters

- **X**: this matrix collects the input dataset. Its dimensions are \( d \times N \) and the \( i^{th} \) column contains the datum \( d_i \).

- **options**: this structure collects the options for the algorithm. If an option is not specified the function will either use a default value or issue an error message (if a default value for the desired option does not exist).
  - **sigma**: scalar value of the noise standard deviation under the assumption that the components of the input are corrupted by Gaussian noise with covariance matrix \( \sigma \eta I \). See the discussion in Section 3.2 and Equation (3.3).
  - **P_inlier**: the probability that a point whose fitting error is less or equal than \( \delta \) is actually an inlier (see Equation (3.2)). Default value \( P_{\text{inlier}} = 0.99 \).
  - **T_noise_squared**: when this value is provided, it will force the error threshold to be equal to \( \delta^2 \). If this value is provided, the calculation of the threshold using the value of \( \sigma \eta \) (see Equation (3.3)) is overridden.
  - **epsilon**: False alarm rate, i.e. the probability that the algorithm throughout all the iterations will never sample a MSS containing only inliers (see Section 3.3.1). Default value \( \varepsilon = 0.001 \).
  - **Ps**: Probability mass distribution to bias the sampling: \( Ps(i) = P(d_i \text{ is sampled}) \). Note that \( Ps \in \mathbb{R}_+^N \) must be normalized so that \( \sum_{i=1}^N P(d_i \text{ is sampled}) = 1 \). The default value is a uniform distribution, i.e. \( P(d_i \text{ is sampled}) = \frac{1}{N} \).
  - **ind_tabu**: logical array that identifies the elements that should not be selected to construct the MSSs during the sampling (default is empty).
  - **validateMSS_fun**: function that validates the MSS sampled from the dataset (see 4.2.4). A typical template for this function is found in Appendix D.1.1.
  - **est_fun**: function that returns the estimate of the parameter vector starting from a set of data. A typical template for this function is found in Appendix D.1.2.
 validateTheta_fun: function that validates the parameter vector estimated from the MSS. A typical template for this function is found in Appendix D.1.3.

 man_fun: function that returns the fitting error of the data. A typical template for this function is found in Appendix D.1.4.

 mode: A string that specifies the algorithm flavour, specifically the ranking of the CS, as described in see Section 3.3.3 (default = MSAC):

  * 'RANSAC': original Fischler and Bolles formulation [FB81], the ranking of the CS is its cardinality (see (3.11))
  * 'MSAC': Torr and Zisserman MSAC formulation [TZ00], the ranking of the CS is based on a M-estimator (see (3.12))
  * 'MLESAC': Torr and Zisserman MLESAC formulation [TZ00], the ranking of the CS is based on a M-estimator (see Section (3.3.3))

 max_iter: maximum number of iterations allowed (overrides the threshold (3.4), default = ∞)

 min_iter: minimum number of iterations required (overrides the threshold (3.4), default = 0)

 max_no_updates: maximum number of iterations with no updates (default = 0)

 reestimate: true to reestimate the parameter vector using all the detected inliers (default = false)

 fix_seed: set to true to fix the seed of the random number generator so that the results on the same dataset are repeatable (default = false)

 verbose: true for verbose output (default = true)

 notify_iters: if the verbose output is enabled this parameter specifies the maximum number of iterations that will occur before a progress messages is displayed (default is empty).

Output Parameters

  • results: a structure containing the results of the estimation. Its fields are the following:
- **Theta**: The vector of the estimates of the parameters of the model (see Section 3.2).

- **E**: A $1 \times N$ vector containing the fitting error for each data point calculated using the function `man_fun`.

- **CS**: A $1 \times N$ logical vector whose entries are true for the data points that have been labelled as inliers.

- **J**: Overall ranking of the solution (see Section 3.3.3).

- **iter**: Number of iterations performed by RANSAC before converging.

- **results**: this structure collects the options for the algorithm, after the default values have been set.
4.2 Some Examples Using the RANSAC Toolbox

4.2.1 Estimating Lines

In this section we will describe how to estimate a line that fits a set of 2D points in presence of outliers utilizing RANSAC. We will approach the problem in two different ways. The first one, called algebraic regression, aims at minimizing an algebraic constraint, whereas the second approach, called orthogonal regression provides the maximum likelihood estimate of the parameters (see the introductory Section 2.1.1).

Parameter Estimation (Algebraic Regression)

The implicit model of a line is $\theta_1 x_1 + \theta_2 x_2 + \theta_3 = 0$. The scaling of the parameter vector $\theta$ is immaterial, therefore we just need two equations (in other words two points will suffice to estimate a line, i.e. the cardinality of the MSS is 2). In case we are dealing with $N$ points the following equation must hold:

$$
\sum_{j=1}^{N} \left( \theta_1 x_{1}^{(j)} + \theta_2 x_{2}^{(j)} + \theta_3 \right)^2 = 0
$$

This implies that:

$$
\theta_3 = -\frac{1}{N} \sum_{j=1}^{N} \left( \theta_1 x_{1}^{(j)} + \theta_2 x_{2}^{(j)} \right) = -\theta_1 \bar{x} - \theta_2 \bar{y}
$$

(4.1)

where the barred quantities indicate the sample means. If we define:

$$
\Delta^{(j)} \overset{\text{def}}{=} \theta_1 x_{1}^{(j)} + \theta_2 x_{2}^{(j)} + \theta_3 = \theta_1 \tilde{x}_{1}^{(j)} + \theta_2 \tilde{x}_{2}^{(j)}
$$

(where the tilde denotes the corresponding quantities after the mean value has been removed) in order to estimate the line of interest we can minimize the cost function:

$$
J = \sum_{j=1}^{N} \left( \Delta^{(j)} \right)^2
$$

(4.2)
To avoid the trivial solution given by $\theta_1 = \theta_2 = 0$ we can perform the minimization subject to the constraint $\theta_1^2 + \theta_2^2 = 1$. If we construct the following matrix:

$$A \overset{\text{def}}{=} \begin{bmatrix} x^{(1)}_1 & x^{(1)}_2 \\
\vdots & \vdots \\
x^{(N)}_1 & x^{(N)}_2 \end{bmatrix}$$

the minimization problem can be rewritten in matrix form as:

$$\psi^* = \arg\min_{\theta_1, \theta_2 \in \mathbb{R}} \| A \psi \|^2$$

subject to $\theta_1^2 + \theta_2^2 = 1$

where:

$$\psi \overset{\text{def}}{=} \begin{bmatrix} \theta_1 \\
\theta_2 \end{bmatrix}$$

This type of problems can be readily solved using the SVD decomposition of $A$ (see Appendix B.4.2). Note that once we estimate $\psi$ we can immediately recover $\theta_3$ from (4.1). If we are willing to sacrifice some accuracy in the estimation of the parameters, we can solve the previous problem in closed form. The SVD decomposition of the matrix $A$ is related to the eigen decomposition of $A^T A$ as stated in Lemma 1. Therefore the solution of the problem is obtained calculating the eigenvector corresponding to the smallest eigenvalue. A quick way to compute these quantities is described in Appendix B.3. The source code that implements the line parameter estimation is listed in Appendix D.2.1.

**Remark 2.** The least square problem to estimate the parameters of the line can be set up in a different manner. If we define the matrix $A$ to be:

$$A \overset{\text{def}}{=} \begin{bmatrix} x^{(1)}_1 & x^{(1)}_2 \\
\vdots & \vdots \\
x^{(N)}_1 & x^{(N)}_2 \end{bmatrix}$$

then we need to solve the new constrained minimization problem:

$$\theta^* = \arg\min_{\theta \in \mathbb{R}^3, \| \theta \| = 1} \| A \theta \|^2$$
This formulation is theoretically equivalent to (4.4), however practically it is not numerically sound. Without digging too much into the analytical details, the quantities that appear in $A$ are not well scaled, more specifically the presence of ones in the last column (a quantity known with no error uncertainty) is likely to have a different order of magnitude than the remaining components of the matrix (the measurements affected by noise).

Parameter Estimation (Orthogonal Regression)

This method returns the maximum likelihood estimate of the parameters of the line. As explained in Section 2.1.1, the final goal is to solve the non linear optimization problem:

$$\hat{\theta} = \arg\min_{\theta} J(\theta) = \arg\min_{\theta} \sum_{i=1}^{N} \rho(e_{M}(x_{i}; \theta))$$

The solution can be obtained via an iterative descent method [Lue03, Ber99]. Most of these methods require the computation of the gradient. One possibility is to evaluate the gradient numerically, but the results are usually more accurate if the expression of the gradient is computed in closed form. Because of the chain rule we can write:

$$\frac{\partial J}{\partial \theta_j}(\theta) = \sum_{i=1}^{N} \frac{\partial \rho}{\partial e_{M}}(e_{M}(x_{i}; \theta)) \frac{\partial e_{M}}{\partial \theta_j}(x_{i}; \theta)$$

Since $e_{M}(x; \theta) = \frac{\theta_{1}x_{1} + \theta_{2}x_{2} + \theta_{3}}{\sqrt{\theta_{1}^2 + \theta_{2}^2}}$, after some simple algebra, we have:

$$\frac{\partial e_{M}}{\partial \theta_1}(x; \theta) = \frac{x_{1}}{\sqrt{\theta_{1}^2 + \theta_{2}^2}} - \frac{\theta_{1}}{\theta_{1}^2 + \theta_{2}^2} e_{M}(x; \theta)$$

$$\frac{\partial e_{M}}{\partial \theta_2}(x; \theta) = \frac{x_{2}}{\sqrt{\theta_{1}^2 + \theta_{2}^2}} - \frac{\theta_{2}}{\theta_{1}^2 + \theta_{2}^2} e_{M}(x; \theta)$$

$$\frac{\partial e_{M}}{\partial \theta_3}(x; \theta) = \frac{1}{\sqrt{\theta_{1}^2 + \theta_{2}^2}}$$

The values of the gradient of estimator $\rho$ associated to the Gaussian error distribution is:

$$\frac{\partial \rho}{\partial e_{M}}(e_{M}(x_{i}; \theta)) = \frac{e_{M}(x_{i}; \theta)}{\sigma_{n}^2}$$
whereas for the Cauchy–Lorentz distribution is:

$$\frac{\partial \rho}{\partial e_M}(e_M(x_i; \theta)) = \frac{e_M(x_i; \theta)}{\sigma_n} \left(1 + \frac{1}{2} \left(\frac{e_M(x_i; \theta)}{\sigma_n}\right)^2\right)$$

**Error Estimation**

The fitting error is defined as the squared signed distance between the point $x$ and the line $M(\theta)$:

$$e_M(x; \theta)^2 = \frac{(\theta_1 x_1 + \theta_2 x_2 + \theta_3)^2}{\theta_1^2 + \theta_2^2}$$

If we assume that the point $x$ is affected by Gaussian noise, then $e_M(x; \theta)^2$ is $\chi^2_2$ distributed. The function that computes the fitting error of the data is listed in Appendix D.2.1.

### 4.2.2 Estimating Planes

We will describe how it is possible to utilize RANSAC to identify points in $\mathbb{R}^3$ that belong to a plane in the space (i.e. to an affine linear manifold in $\mathbb{R}^3$) and simultaneously estimate the parameters of such manifold.

**Parameter Estimation**

The implicit model of the plane containing the points $x^{(1)}, \ldots, x^{(N)}$ can be described by a system of linear equations:

$$\begin{align*}
\theta_1 x_1^{(1)} + \theta_2 x_2^{(1)} + \theta_3 x_3^{(1)} + \theta_4 &= 0 \\
\vdots & \vdots \\
\theta_1 x_1^{(N)} + \theta_2 x_2^{(N)} + \theta_3 x_3^{(N)} + \theta_4 &= 0
\end{align*}$$

It is convenient to group these equations in matrix form, so that we can write:

$$\begin{bmatrix}
(x^{(1)})^T & 1 \\
\vdots & \vdots \\
(x^{(N)})^T & 1
\end{bmatrix} \begin{bmatrix}
\theta_1 \\
\vdots \\
\theta_4
\end{bmatrix} = \begin{bmatrix}
0 \\
\vdots \\
0
\end{bmatrix}$$

(4.5)
Therefore the parameter vector that instantiates the plane containing the points $x^{(1)}, \ldots, x^{(N_I)}$ is given by:

$$
\theta^* = \arg\min_{\theta \in \mathbb{R}^4} \| A\theta \|_2
$$

Note that the model has only three degrees of freedom, since the length of the parameter vector is immaterial. The solution of (4.6) can be readily obtained using the SVD decomposition of $A$ (see Appendix B.4.2). Since a plane is uniquely defined at least by three points, the cardinality of the MSS is $k = 3$. Therefore, using the notation introduced in Section 3.2, the model manifold (i.e. an affine space) can be expressed as:

$$
\mathcal{M}(\theta) \overset{\text{def}}{=} \left\{ x \in \mathbb{R}^3 : \begin{bmatrix} x^T & 1 \end{bmatrix} \theta = 0 \right\}
$$

The Matlab\textsuperscript{™} & Octave function that implements the parameter estimation routine is listed in Appendix D.2.2.

**Error Estimation**

The fitting error is defined as the distance between the point $x$ and the manifold $\mathcal{M}(\theta)$. For each data point $x$ the unique solution of $\arg\min_{x' \in \mathcal{M}(\theta)} \| x - x' \|_2$ can be obtained using the method of the Lagrange multipliers. The squared distance between $x$ and its orthogonal projection onto $\mathcal{M}(\theta)$ (i.e. the plane) is given by the well known Line expression:

$$
e(x, \mathcal{M}(\theta))^2 = \left( \frac{\begin{bmatrix} x^T & 1 \end{bmatrix} \theta}{\| \theta_{1:3} \|_2} \right)^2
$$

If we assume that the point $x$ is affected by Gaussian noise, then $e(x, \mathcal{M}(\theta))^2$ is $\chi^2_3$ distributed. The function that computes the fitting error of the data is listed in Appendix D.2.2.

### 4.2.3 Estimating a Rotation Scaling and Translation

We will describe how it is possible to utilize RANSAC to identify points in $\mathbb{R}^2$ that are related via a rotation, a scaling and a translation (RST) and simultaneously estimate the parameters of such transformation. The functional form of the RST
transformation (in Euclidean coordinates) is given by:

\[ T_\theta(y) = s \begin{bmatrix} \cos \phi & -\sin \phi \\ \sin \phi & \cos \phi \end{bmatrix} y + \begin{bmatrix} t_1 \\ t_2 \end{bmatrix} \] \tag{4.7}

The parameter vector is \( \theta = \begin{bmatrix} \theta_1 & \theta_2 & \theta_3 & \theta_4 \end{bmatrix}^T = \begin{bmatrix} s \cos \phi & s \sin \phi & t_1 & t_2 \end{bmatrix}^T. \)

**Parameter Estimation**

The parameters of an RST transformation can be estimated in a least square sense after reordering (4.7) as:

\[ T_\theta(y) = \begin{bmatrix} y_1 - y_2 \\ y_2 - y_1 \end{bmatrix} \begin{bmatrix} 1 & 0 & 1 \\ 0 & 1 \end{bmatrix} \theta = \begin{bmatrix} S \quad I \end{bmatrix} \theta \] \tag{4.8}

where \( S \) is skew symmetric and \( I \) is the identity. Each point correspondence contributes for two equations and since the total number of parameters is four we need at least two point correspondences. Thus the cardinality of the MSS is \( k = 2 \). To estimate the parameter models starting from the MSS we need to solve a system in four equations and four unknowns. In principle we could use the same least square approach\(^1\) used to solve the overdetermined linear system obtained from more than two corresponding point pairs.

However the parameter estimation using solely the elements in the MSS should be *as fast as possible* since it needs to be performed in every iteration of RANSAC, as shown by equation (3.13) (whereas the estimation starting from the CS is in general performed only at the end). We will demonstrate how a more careful analysis of the previous equations can lead to a relevant improvement in the performance. Grouping the equations (4.8) obtained using two point correspondences we can write:

\[ \begin{bmatrix} T_\theta(y^{(1)}) \\ T_\theta(y^{(2)}) \end{bmatrix} = \begin{bmatrix} S^{(1)} \\ S^{(2)} \end{bmatrix} \theta \]

If we define the matrix \( M \overset{\text{def}}{=} S^{(1)} - S^{(2)} \) (which is nothing but the Schur complement

\(^1\)Least squares can be solved efficiently via Gaussian elimination. This is implemented in Matlab\textsuperscript{TM} & Octave using the compact notation \( x = A \backslash b \); See also Appendix B.4.1.
of the bottom left identity), we can decompose the previous equation as:

\[
\begin{bmatrix}
T_\theta(y^{(1)}) \\
T_\theta(y^{(2)})
\end{bmatrix} =
\begin{bmatrix}
I & I \\
0 & I
\end{bmatrix}
\begin{bmatrix}
M & 0 \\
S^{(2)} & I
\end{bmatrix}
\theta
= \begin{bmatrix}
M & I \\
0 & I
\end{bmatrix}
\begin{bmatrix}
I & 0 \\
S^{(2)} & I
\end{bmatrix}
\theta
\]

Bringing the matrices that multiply the parameter vector on the left hand side of the previous equality we get:

\[
\begin{bmatrix}
I & 0 \\
-S^{(2)} & I
\end{bmatrix}
\begin{bmatrix}
M^{-1} & -M^{-1} \\
0 & I
\end{bmatrix}
\begin{bmatrix}
T_\theta(y^{(1)}) \\
T_\theta(y^{(2)})
\end{bmatrix}
=
\begin{bmatrix}
I & 0 \\
-S^{(2)} & I
\end{bmatrix}
\begin{bmatrix}
M^{-1}(T_\theta(y^{(1)}) - T_\theta(y^{(2)})) \\
T_\theta(y^{(2)})
\end{bmatrix}
= \begin{bmatrix}
\theta_{1:2} \\
\theta_{3:4}
\end{bmatrix}
\]

Thus we can recover the parameter vector via simple algebraic operations and back substitutions, first computing \(\theta_{1:2} = M^{-1}(T_\theta(y^{(1)}) - T_\theta(y^{(2)}))\) and then \(\theta_{3:4} = -S^{(2)}\theta_{1:2} + T_\theta(y^{(2)})\). Note that \(M^{-1} = \frac{1}{|M|}M^T\) and \(|M| = M_{1,1}^2 + M_{1,2}^2\). The total count of basic algebraic operations is listed in Table 4.1. The parameter vector can be estimated performing 12 multiplications and 11 additions. The time unit column shows at which stage the operation can be performed (assuming that the operations for each single task can be executed in parallel). The overall estimation will require just 6 clock cycles (on modern CPUs capable of streamed operations). The Matlab\textsuperscript{\textregistered} & Octave function that computes the parameter vector (\texttt{estimate_RST.m}) is listed in Appendix D.2.3.

Table 4.1: Counting operations for the RST parameter estimation using the MSS

<table>
<thead>
<tr>
<th>Task</th>
<th>Multiplications</th>
<th>Additions</th>
<th>Time Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>(M)</td>
<td>0</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>(</td>
<td>M</td>
<td>)</td>
<td>2</td>
</tr>
<tr>
<td>(M^{-1})</td>
<td>2</td>
<td>0</td>
<td>3</td>
</tr>
<tr>
<td>(T_\theta(y^{(1)}) - T_\theta(y^{(2)}))</td>
<td>0</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>(\theta_{1:2})</td>
<td>4</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>(-S^{(2)}\theta_{1:2})</td>
<td>4</td>
<td>2</td>
<td>5</td>
</tr>
<tr>
<td>(\theta_{3:4})</td>
<td>0</td>
<td>2</td>
<td>6</td>
</tr>
</tbody>
</table>

12 11
Note that the normalization procedure described in Section C.2 allows us to greatly simplify the estimation of the parameters also when the number of points is larger than two (i.e. the cardinality of the MSS). Let’s first recall the following definition:

\[ d_{av} \overset{\text{def}}{=} \frac{1}{N} \sum_{i=1}^{N} \| \mathbf{y}^{(i)} - \mathbf{y}_c \| \]

and let’s set \( s \overset{\text{def}}{=} \frac{\sqrt{2}}{d_{av}} \) so that \( \bar{\mathbf{y}}^{(i)} \overset{\text{def}}{=} s (\mathbf{y}^{(i)} - \mathbf{y}_c) \). Mutatis mutandis, the normal equations originated from (4.8) are:

\[ (\bar{\mathbf{A}}^T \bar{\mathbf{A}}) \theta = \bar{\mathbf{A}}^T \mathbf{b} \]

where the bar indicates that the coordinates have been normalized. To simplify the notation for the next formula let’s define \( \mathbf{p}^{(i)} = \bar{\mathbf{y}}^{(i)} \) and \( \mathbf{q}^{(i)} = \bar{\mathbf{T}}_0(\mathbf{y}^{(i)}) \). Because of the normalization, simple algebra is enough to reveal the diagonal structure of the normal matrix:

\[ \bar{\mathbf{A}}^T \bar{\mathbf{A}} = \begin{bmatrix} a & 0 & 0 & 0 \\ 0 & a & 0 & 0 \\ 0 & 0 & N & 0 \\ 0 & 0 & 0 & N \end{bmatrix} \]

where \( a = \sum_{i=1}^{N} \left( (p_1^{(i)})^2 + (p_2^{(i)})^2 \right) \). Hence:

\[ \theta_1 = \frac{1}{a} \sum_{i=1}^{N} p_1^{(i)} q_1^{(i)} + p_2^{(i)} q_2^{(i)} \]
\[ \theta_2 = \frac{1}{a} \sum_{i=1}^{N} -p_2^{(i)} q_1^{(i)} + p_1^{(i)} q_2^{(i)} \]
\[ \theta_3 = 0 \]
\[ \theta_4 = 0 \]

Note that \( \theta_3 = \theta_4 = 0 \), since they express the translation in the normalized coordinate frame. The last step consist in removing the effect of the normalization from the parameters (refer to equation (C.3) for more details). The procedure just illustrated is clearly more efficient (in terms of computational complexity) than solving an

---

\(^2\)The discussion is related to the estimation of homographies, but the procedure is valid in more general contexts.
overdetermined linear system (either via QR factorization or SVD decomposition).

4.2.4 Estimating Homographies

In this section we will study in more detail the design of a RANSAC algorithm to estimate the parameters of an homography given a set of point correspondences (of course, possibly contaminated by outliers). Before continuing we recall that an homography is a linear transformation in the projective space that relates two views of a planar scene obtained via an ideal pin-hole camera. The functional form of the homographic transformation (in Euclidean coordinates) is given by the nonlinear relation:

\[
T_\theta(y) = \begin{bmatrix}
\theta_1 y_1 + \theta_4 y_2 + \theta_7 \\
\theta_3 y_1 + \theta_6 y_2 + \theta_9 \\
\theta_2 y_1 + \theta_5 y_2 + \theta_8 \\
\theta_3 y_1 + \theta_6 y_2 + \theta_9
\end{bmatrix}
\]

We also recall that an homography is parameterized by nine numbers but it only has eight degrees of freedom, since scaling in the projective space is immaterial.

Parameter Estimation

The parameters of the homography can be estimated via the normalized DLT algorithm, which is discussed in some more detail in Appendix C. The Matlab™ & Octave function that implements the parameter estimation routine is listed in Appendix D.2.4.

The Sideness Constraint

As we saw in Section 3.4 the complexity of RANSAC depends also on the effort needed to estimate the parameters starting from the MSS (see Equation(3.13)). It should be noticed that certain configurations of the points that compose the MSS are not “physically” meaningful even though they would yield mathematically acceptable estimates of the parameters. Sometimes detecting this pathological configurations is computationally cheap if compared to the effort of estimating the parameters from the MSS. In this section we will present a constraint that must be satisfied in order to produce meaningful homographies\(^3\).

\(^3\)Note that the only requirement for an homography is to be non-singular. Here we refer to the fact that an homography should represent a valid transformation between images.
Figure 4.1: The top left figure displays the arrangements of the points composing the MSS in the first image and the line used to compute the sideness constraint. The remaining figures show possible configurations of the corresponding points where the sidness constraint is violated.

Consider a MSS formed by the following 4 point correspondences:

\[
\text{MSS} = \left\{ \begin{bmatrix} x_1 \\ x'_1 \\ \vdots \\ x_4 \\ x'_4 \end{bmatrix} \right\}
\]

Consider the line passing through the points \( x_1 \) and \( x_l \) such that the points \( x_h \) and \( x_k \) lie in different semi-planes (as long as there do not exist collinear triplets it is always possible to find an arrangement of the distinct indices \( l, h \) and \( k \) in \( \{2, 3, 4\} \) such that the previous condition is satisfied). The fundamental observation is that the points \( x'_h \) and \( x'_k \) must lie with respect to the line passing trough \( x'_1 \) and \( x'_l \) on the corresponding semi-planes containing the points \( x_h \) and \( x_k \). This also implies that the polygon formed by the properly oriented sequence of vertexes must remain convex. Figure 4.1 describes pictorially the previous condition and displays cases when it
is violated. The test for the sideness constraint is quite simple. First we need to identify the line passing through the points \( x_1 \) and \( x_l \) so that \( x_h \) and \( x_k \) belong to two different semi-planes. Then we compute a vector orthogonal to such line. A vector that will serve to this purpose is given by \( n_{1,l} = [x_{l,2} - x_{1,2} \ x_{1,1} - x_{l,1}]^T \). To check on which semi-plane the points \( x_h \) and \( x_k \) lie we just need to evaluate the sign of the expressions \( n_{1,l}^T(x_h - x_1) \) and \( n_{1,l}^T(x_k - x_1) \) and the analogous expressions for the corresponding points. If the signs remain consistent then the MSS is acceptable. Note that in the worst case scenario 32 summations and 16 multiplications are needed. In general the cost of these operations is less than the cost of estimating the homography via the nDLT algorithm. Again, we want to emphasize that this approach can save a lot of computations if it possible to develop a validation test which is (much) faster than the estimation of the parameters utilizing the elements in the MSS. The code that validates the MSS based on the sidenes constraint can be found in Appendix D.2.4.

**Error Estimation**

The correspondence error between the \( i^{th} \) pair of points related by an homography can be expressed using the *symmetric transfer error*:

\[
e_i^2 \overset{\text{def}}{=} \|x_i' - T_\theta(x_i)\|^2 + \|x_i - T_{\theta}^{-1}(x_i')\|^2 \tag{4.9}\]

Assuming that the errors \( \eta = \|x_i - T_{\theta}^{-1}(x_i')\| \) and \( \eta' = \|x_i' - T_\theta(x_i)\| \) can be modeled as Gaussian random vectors whose components are independent and identically distributed \( \mathcal{N}(0, \sigma_\eta I) \), then the distribution of \( e_i^2 \) is a Chi-square distribution with 4 degrees of freedom (each error contributing for two degrees of freedom). Therefore, from (3.3), we have that \( \delta = \sigma_\eta \sqrt{\frac{F_{x,3}^{-1}(P_{\text{inlier}})}{n}} \). Figure 3.2(b) displays the error threshold for different values of \( P_{\text{inlier}} \). As expected from the previous discussion, the larger is the probability to find all the inliers, the larger is the error threshold. The function that computes the fitting error of the data is listed in Appendix D.2.4:

**Maximum Number of Iterations**

As we saw in equation (3.7), the total number of iterations is essentially proportional to the ratio of the number of inliers over the number of outliers, once the cardinality of the minimum sample set is fixed. For the nDLT algorithm, the cardinality of the
MSS is 4: i.e. we need at least four good point correspondences to estimate the homography. Figure ?? displays the number of iterations for different values of the false alarm rate $\varepsilon$ and different values of the ratio $\frac{N_f}{N}$. TO BE FINISHED 1: Add figure.
4.3 Frequently Asked Questions

4.3.1 What is the “right” value of $\sigma$?

There is no general answer for this question. The value of $\sigma$ is used to derive the threshold that discriminates between inliers and outliers if the noise affecting the inliers is Gaussian. Thus the “right” value of $\sigma$ depends on the nature of the data you are dealing with. Sometimes you may want to set directly the noise threshold: to this purpose you may want to use the option T\_noise\_squared.

4.3.2 I want to estimate the parameters of my favourite model. What should I do?

In general there are two main aspects that one needs to consider:

- the model parametrization should be minimal, in the sense that the parameters should not be dependent on each other and,

- it should be easy enough to produce a relation that maps the input data contained in the MSS to the model parameters. Note that this operation needs to be repeated a large number of times (see Section 3.4) and therefore has a major impact on the performance of RANSAC.

4.3.3 How do I use the toolbox for image registration purposes?

The toolbox and more specifically the RST and homography estimation routines can be used for registration purposes in order to refine a set of image correspondences. The toolbox itself does not provide the routines to detect/describe the features and to establish preliminary matches. This can be done using two packages which can be freely downloaded and which are based on the SIFT framework developed by Dr. Lowe. The original implementation can be found at \texttt{http://www.cs.ubc.ca/~lowe/keypoints/}. An excellent implementation with source code developed by Dr. Vedaldi can be obtained from \texttt{http://vision.ucla.edu/~vedaldi/code/sift/sift.html}.
4.3.4 Why the behaviour of RANSAC is not repeatable?

Because of the intrinsic nature of the algorithm itself. RANSAC draws the elements composing the MSS randomly (with or without the a bias) from the entire dataset. Therefore at each run the behaviour might change. To obtain repeatable performance you should fix the seed of the internal random number generator. To accomplish this task set the option fix_seed to true.

4.3.5 What should I do if I find a bug in the toolbox?

Please contact me at marco.zuliani@gmail.com sending me an email with a brief description of the bug, the options that you are using and the data that generates the bug. I’ll try to get back to you as soon as possible.

4.3.6 Are there any other RANSAC routines for Matlab?

Yes. Here is a list:

- P. Kovesi has an implementation of RANSAC and some routines to estimate an homography and the fundamental matrix: http://www.csse.uwa.edu.au/~pk/Research/MatlabFns/.


• Bold letters indicate vectors, e.g. $\mathbf{x} \in \mathbb{R}^n$. Unless otherwise stated, vector components are indicated with the same non bold letter indexed starting from 1, i.e. $\mathbf{x} = [x_1 \ldots x_n]^T$. By default vectors are column vectors.

• The hat over a variable indicates the estimate of such variable, e.g. $\hat{\theta}$ is the estimate of the vector $\theta$.

• To indicate portions of matrices and/or vectors Matlab™ & Octave is used. For example $A_{1:p,1:q}$ indicates the sub-matrix obtained retaining the first $p$ rows and the first $q$ columns of $A$. 
Some Linear Algebra Facts

The results contained in this section are presented in a very accessible way in [Str88, Mey01] and analyzed in greater details in [GV96, HJ99]. Good references for optimization are [Lue03, Ber99] and [Kel99, BV08] which can be downloaded respectively from http://www.siam.org/books/kelley/fr18/index.php and http://www.stanford.edu/~boyd/cvxbook/. Here we will provide a list of some basic results that have been tailored for the applications described in the previous chapters.

B.1 The Singular Value Decomposition

Theorem 1 (SVD Decomposition). Let $A \in \mathbb{R}^{m \times n}$ be a matrix of rank $r$. Then there exist matrices $U \in \mathbb{R}^{m \times m}$, $V \in \mathbb{R}^{n \times n}$ and $\Sigma \in \mathbb{R}^{r \times r}$ such that:

- $V$ is a unitary matrix whose columns form a complete orthonormal basis of eigenvectors of $A^T A$. $V$ can be partitioned as $\begin{bmatrix} V_1 & V_2 \end{bmatrix}$, where $V_1 \in \mathbb{R}^{n \times r}$, so that:
  - $\mathcal{R}(V_1) = \mathcal{R}(A^T)$ and the columns of $V_1$ form an orthonormal basis of $\mathcal{R}(A^T)$
  - $\mathcal{R}(V_2) = \mathcal{N}(A)$ and the columns of $V_2$ form an orthonormal basis of $\mathcal{N}(A)$

- $U$ is a unitary matrix whose columns form a complete orthonormal basis of eigenvectors of $AA^T$. $U$ can be partitioned as $\begin{bmatrix} U_1 & U_2 \end{bmatrix}$, where $U_1 \in \mathbb{R}^{m \times r}$, so that:
\[ \mathcal{R}(U_1) = \mathcal{R}(A) \text{ and the columns of } U_1 \text{ form an orthonormal basis of } \mathcal{R}(A) \]

\[ \mathcal{R}(U_2) = \mathcal{N}(A^T) \text{ and the columns of } U_2 \text{ form an orthonormal basis of } \mathcal{N}(A^T) \]

- \( \Sigma_r = \text{diag}(\sigma_1, \sigma_2, \ldots, \sigma_r) \in \mathbb{R}^{r \times r} \) such that \( \sigma_1 \geq \sigma_2 \geq \ldots \geq \sigma_r > 0 \). The scalars \( \sigma_i \) are called singular values of \( A \).

- \( A \) has a dyadic expansion:

\[
A = U_1 \Sigma_1 V_1 = \sum_{i=1}^{r} \sigma_i u_i v_i^T
\]

- \( A \) has a singular value decomposition:

\[
A = U \Sigma V^T = U \begin{bmatrix} \Sigma_r & 0 \\ 0 & 0 \end{bmatrix} V^T
\]

### B.2 Relation Between the SVD Decomposition and the Eigen Decomposition

**Lemma 1.** Consider a matrix \( A \in \mathbb{R}^{m \times n} \) with \( m \geq n \). Then the squared singular values of \( A \) coincide with the eigenvalues of \( A^T A \) and the right singular vectors of \( A \) coincide with the eigenvectors of \( A^T A \).

**Proof.** Consider the SVD decomposition \( A = U \Sigma V^T \). Then, because of the orthogonality of \( U \), the following chain of equations hold:

\[
A^T A = (U \Sigma V^T)^T U \Sigma V^T = V \Sigma^T \Sigma V^T
\]

The previous chain of equations proves the claim regarding the relation between eigenvectors and singular vectors, whereas the relation between eigenvalues and singular values is established observing that \( \Sigma \Sigma^T = \text{diag}\{\sigma_1^2, \ldots, \sigma_n^2\} \). \( \square \)
B.3 Fast Diagonalization of Symmetric $2 \times 2$ Matrices

Consider a real symmetric matrix $A = \begin{bmatrix} a & b \\ b & c \end{bmatrix}$. We want to diagonalize $A$ using the least number of operations, so that:

$$A = U \Lambda U^T = \begin{bmatrix} C & -S \\ S & C \end{bmatrix} \begin{bmatrix} \lambda_1 & 0 \\ 0 & \lambda_2 \end{bmatrix} \begin{bmatrix} C & S \\ -S & C \end{bmatrix}$$

where $C = \cos \phi$ and $S = \sin \phi$. The eigenvalues can be computed computing the roots of the characteristic polynomial $P(\lambda) = \lambda^2 - (a-c)\lambda + (ac - b^2)$ first defining:

$$\alpha \overset{\text{def}}{=} a + c$$
$$\beta \overset{\text{def}}{=} (a-c)^2$$
$$\gamma \overset{\text{def}}{=} 4b^2$$
$$\delta \overset{\text{def}}{=} \sqrt{\beta + \gamma}$$

and then letting:

$$\lambda_1 = 0.5(\alpha + \delta)$$
$$\lambda_2 = 0.5(\alpha - \delta)$$

for a total number of 5 additions, 5 multiplications and the extraction of a square root.\(^1\) Finally the angle $\phi$ that defines the eigenvectors univocally (modulo a reflection about the origin) can be obtained recalling the definition of eigenvector:

$$(A - \lambda_1 I)u = \begin{bmatrix} a - \lambda_1 & b \\ b & c - \lambda_1 \end{bmatrix} \begin{bmatrix} C \\ S \end{bmatrix} = 0$$

Since $(\lambda_1 - a)C = bS$ then:

$$\phi = \arctan \frac{\lambda_1 - a}{b}$$

The angle $\phi$ is the angle formed by the eigenvector corresponding to the largest eigenvalue with the positive $x$ axis. Interestingly enough, the angle can also be

\(^1\)As expected, if $b = 0$ then $\lambda_i = \frac{1}{2}(a + c + |a - c|)$ which returns the diagonal elements of the matrix $a$ and $c$. 

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expressed just in terms of the matrix entries, without requiring the computation of the eigenvalues:

\[ \phi = -\frac{1}{2} \arctan \frac{2b}{c - a} \]

As a side note, we observe that we can easily compute the 2-norm condition number of \( A \), which is defined as the ratio of the largest singular value of \( A \) to the smallest:

\[ \kappa(A) = \frac{\alpha + \delta}{\alpha - \delta} \]

Large condition numbers indicate a nearly singular matrix.

### B.4 Least Square Problems Solved via SVD

As we saw in the examples in Section 4.2, RANSAC depends on the solution of least square problems of the form \( A\theta = b \), where the matrix \( A \) and the vector \( b \) are obtained from noisy measurements. If \( b \) happens to be the null vector it is a common practice to constrain the norm of \( \theta \) in order to avoid trivial solutions. In the next sections we will informally discuss how both problems can be solved using the SVD decomposition described in Section B.1.

#### B.4.1 Solving \( A\theta = b \)

Let’s assume that the matrix \( A \in \mathbb{R}^{m \times n} \), with \( m \geq n \), is full rank. Since the number of equations in larger than the number of unknowns the solution must be intended in a least square sense, i.e. we are seeking for the vector \( \theta^* \) such that:

\[ \theta^* = \underset{\theta \in \mathbb{R}^n}{\text{argmin}} \|A\theta - b\|^2 \]

The function \( \|A\theta - b\|^2 \) is convex [BV08] and since \( \|x\|^2 = x^T x \), we need to find the point where the gradient of \( \theta^T A^T A\theta - 2\theta^T A^T b + b^T b \) is zero. This happens when

---

The proof requires some algebra and here we will just outline the main steps. First observe that \( \tan \theta = \frac{c - a + \delta}{2b} \). Then, because of the double angle tangent identity, observe that:

\[ \tan 2\theta = \frac{2\tan \theta}{1 - (\tan \theta)^2} = \frac{2b(c - a + \delta)}{4b^2 - [(c - a) + \delta]^2} \]

It is also true that \( \delta^2 = 4b^2 + (c - a)^2 \) and therefore the denominator of the previous equation, by adding and subtracting \( (c - a)^2 \) simplifies to \(-2(c - a)(c - a + \delta)\), which allows to immediately prove the result.
\( \theta \) satisfies the expression \( A^T A \theta = A^T b \). Since we assumed that the matrix \( A \) is full rank, \( A^T A \) is full rank too, its inverse exists and we can write:

\[
\theta^* = (A^T A)^{-1} A^T b = A^\dagger b
\]  

(B.3)

The matrix \( A^\dagger \) is called pseudo-inverse (or Moore-Penrose inverse) of \( A \) for obvious reasons. If we plug in (B.3) the SVD decomposition of \( A \) and recall that the inverse of a unitary matrix coincides with its transpose, we obtain that:

\[
\theta^* = V \Sigma^{-1} U^T b
\]

In Matlab\textsuperscript{TM} & Octave the previous expression can be quickly computed either using the function \texttt{pinv} (i.e. \texttt{theta = pinv(A)*b;}) or the operator \texttt{\} (i.e. \texttt{theta = A\} b;}). When \( m \geq n \) and \( A \) is full rank the solution is the same (but only in this case).

**B.4.2 Solving \( A \theta = 0 \) subject to \( \|\theta\| = 1 \)**

Let’s assume that the matrix \( A \in \mathbb{R}^{m \times n} \), with \( m \geq n \), has rank \( n - 1 \) (if the rank is smaller similar considerations hold). In this case we are seeking for the vector that solves the optimization problem:

\[
\theta^* = \arg\min_{\theta \in \mathbb{R}^n \text{ such that } \|\theta\|_1} \|A\theta\|_2
\]  

(B.4)

Since we assumed that the rank of \( A \) is \( n - 1 \), the right null space of the matrix has at most dimension 1. Therefore the SVD of such matrix can be written as:

\[
A = U \Sigma V^T = \sum_{i=1}^{n} \sigma_i u_i v_i^T = \begin{bmatrix} u_1 & \ldots & u_{n-1} & u_n \end{bmatrix} \begin{bmatrix} \sigma_1 & \ldots & 0 & 0 \\ \vdots & \ddots & \vdots & \vdots \\ 0 & \ldots & \sigma_{n-1} & 0 \\ 0 & \ldots & 0 & 0 \end{bmatrix} \begin{bmatrix} v_1^T \\ \vdots \\ v_{n-1}^T \\ v_n^T \end{bmatrix}
\]

where \( \sigma_i \) denotes the \( i^{th} \) singular value and \( u_i \) and \( v_i \) are the corresponding left and right singular vectors. We conclude that the non-trivial solution is given by \( \theta^* = v_n \) (i.e. the basis for the right null space of \( A \)), in fact \( \|A\theta^*\|_2 = \|Av_n\|_2 = 0 \).

But what happens if the matrix \( A \) is obtained from noisy measurements? Most likely the matrix will become full rank and then we should expect \( \|A\theta^*\| > 0 \). How-
ever the solution still coincides with the right singular vector corresponding to the smallest singular value (in fact now $\sigma_n > 0$). To understand why let’s consider again the minimization problem (B.4). We need to minimize $\|U\Sigma V^T \theta\|_2$ or equivalently $\|\Sigma V^T \theta\|_2$, since orthogonal matrices do not modify the 2-norm of a vector (intuitively rotating or reflecting a vector does not modify its length). Because of this we can also write that $\|V^T \phi\|_2 = \|\phi\|_2$. Hence if we let $\phi = V^T \theta$, the minimization problem in (C.2) can be rewritten as:

$$\phi^* = \arg\min_{\phi \in \mathbb{R}^n \text{ such that } \|\phi\| = 1} \|\Sigma \phi\|_2$$

But $\Sigma$ is a diagonal matrix with its entries sorted in decreasing order. Hence the solution is $\phi = \begin{bmatrix} 0 & \ldots & 0 & 1 \end{bmatrix}^T$. Since $\phi = V^T \theta$, this is equivalent to pick again the last column of the matrix $V$, i.e. the right singular vector corresponding to the smallest singular value.
The Normalized Direct Linear Transform (nDLT) Algorithm

C.1 Introduction

In the ideal case we would like to estimate the parameter vector $\hat{\theta}$ such that for every point $i$ the following homographic relation (expressed in Euclidean coordinates) holds:

$$x'_i = T_\hat{\theta}(x_i) = \begin{bmatrix} \theta_1 x_{1,i} + \theta_4 x_{2,i} + \theta_7 \\ \theta_2 x_{1,i} + \theta_5 x_{2,i} + \theta_8 \\ \theta_3 x_{1,i} + \theta_6 x_{2,i} + \theta_9 \end{bmatrix}$$

Expanding the previous equation we obtain two equations that are linear in the parameter components:

$$(\theta_3 x_{1,i} + \theta_6 x_{2,i} + \theta_9) x'_{1,i} = \theta_1 x_{1,i} + \theta_4 x_{2,i} + \theta_7$$

$$(\theta_3 x_{1,i} + \theta_6 x_{2,i} + \theta_9) x'_{2,i} = \theta_2 x_{1,i} + \theta_5 x_{2,i} + \theta_8$$

The previous equations can be rearranged in matrix form as:

$$\begin{bmatrix} x_{1,i} & 0 & -x_{1,i} x'_{1,i} & x_{2,i} & 0 & -x_{2,i} x'_{1,i} & 1 & 0 & -x'_{1,i} \\ 0 & x_{1,i} & -x_{1,i} x'_{2,i} & x_{2,i} & 0 & -x_{2,i} x'_{2,i} & 0 & 1 & -x'_{2,i} \end{bmatrix} \theta = A(x_i, x'_i) \theta = 0$$

(C.1)

Thus we have two equations for nine unknowns (which have just 8 degrees of freedom since the scaling for an homography is immaterial). If we stack one upon the other the matrices $A(x_i, x'_i)$ we obtain the over-determined (i.e. more equations than
unknowns) homogeneous (i.e. the right hand side is zero) linear system:

\[
\begin{bmatrix}
A(x_1, x_1') \\
\vdots \\
A(x_N, x_N')
\end{bmatrix}
\theta = A\theta = 0
\]

Hence one valid solution is obtained solving:

\[
\hat{\theta} = \arg\min_{\theta \in \mathbb{R}^n} \|A\theta\|_2 \quad \text{such that} \quad \|\theta\|_2 = 1
\] (C.2)

This previous minimization problem can be solved using the singular value decomposition (SVD) as explained in Section B.4.2. The algorithm just illustrated is known as Direct Linear Transform.

**Remark 3.** The cross product of a vector with itself is zero. In a noise free case we can write \(x \times T_\theta(x) = 0\). Starting from this observation, we can develop an alternative version of the DLT algorithm\(^1\). The solution boils down again to the minimization of an homogeneous over-determined linear system: \(B(x_i, x'_i)\theta = 0\). The computation of the entries of the matrix \(B\) is trivial, however the details can be found in [HZ03].

## C.2 Point Normalization

In this paragraph we will try to intuitively assess the problem of numerical stability of the DLT algorithm. The interested reader is referred to [Har97] for a more thorough treatment of the subject, which requires some advanced concepts of numerical linear algebra\(^2\). The numerical stability of the algorithm refers to its behavior in presence of noise affecting the point position.

Quantitatively, the numerical stability of a problem (or, equivalently, of the algorithm used to solve the problem) is measured by the *condition number*. Such quantity is a measure of that problem’s suitability to digital computation. A problem with a small condition number is said to be well-conditioned, while a problem with a

---

\(^1\)These two different formulations are selected in the function HomographyDLT by appropriately setting the parameter *mode*.

\(^2\)An excellent overview of what every computer scientist should know regarding floating-point arithmetic can be found at the following link: [http://docs.sun.com/source/806-3568/ncg_goldberg.html](http://docs.sun.com/source/806-3568/ncg_goldberg.html).
large condition number is said to be ill-conditioned. In the case of the homography estimation, the condition number associated to the problem corresponds to the condition number of the matrix $A$, which can be defined as the ratio between the largest eigenvalue to the smallest one.

$$\kappa(A) = \frac{\sigma_{\text{max}}(A)}{\sigma_{\text{min}}(A)}$$

The reason behind this fact is summarized in a well known result from perturbation theory that examines how the solution of a least square problem is affected by perturbations in the coefficient matrix (and possibly in the vector of measurements). For a more general treatment of the subject refer to [GV96], p. 242.

The major reason for the poor condition of the matrix $A$ is the fact that its entries may differ of several orders of magnitude. For our simple analysis it is convenient to consider the matrix $A^T A \in \mathbb{R}^{9 \times 9}$. It is easy to prove that the eigenvectors of $A^T A$ coincide with the right singular vectors of $A$ and the relation between eigenvalues and singular values is given by $\lambda_i = \sigma_i^2$. Thus we can write:

$$\kappa(A) = \sqrt{\frac{\lambda_{\text{max}}(A^T A)}{\lambda_{\text{min}}(A^T A)}}$$

Our goal is now to obtain a rough estimate on the bounds for the condition number. Following [Har97], let’s denote by $X_r$ the the $r \times r$ principal submatrix (i.e. the matrix obtained retaining only the first $r$ rows and columns) of $A^T A$. Since $X_9 = A^T A$, then:

$$\kappa(A) = \sqrt{\frac{\lambda_{\text{max}}(X_9)}{\lambda_{\text{min}}(X_9)}}$$

A very important result of matrix analysis is the interlacing property of the eigenvalues (see [GV96], p. 396). This theorem states that the when we remove a row/column from $X$, the eigenvalues of the original matrix $X$ and of the reduced matrix $X_r$ interlace, i.e.:

$$\lambda_9(X_9) \leq \lambda_8(X_8) \leq \lambda_8(X_9) \leq \ldots \leq \lambda_2(X_9) \leq \lambda_1(A_8) \leq \lambda_1(X_9)$$

If we iterate the removal process the interlacing pattern of the eigenvalues is depicted in Figure C.1(a). Now let’s consider the coordinates of a point in a typical digital
Figure C.1: Figure (a) shows the interlacing pattern of the eigenvalues for a symmetric matrix. The black dots represent the position of the eigenvalues on the real line and the red vertical lines indicate the bounds on their location when we progressively remove one row and one column from the initial matrix. Figure (b) shows the singular values of the matrix $A_{nDLT}$ for the example in Section C.3. Note that the dynamic range of the singular values is reasonably small and that the ninth one is much smaller than the eighth one ($\sigma_8 \approx 3.7457$ v.s. $\sigma_9 \approx 0.0448$, as expected since the matrix rank is 8).

Image: they have an order of magnitude of $10^2$. Thus the order of magnitude of the components of the diagonal of the matrix $A(x_i, x'_i)^T A(x_i, x'_i)$ is:

$$
\begin{bmatrix}
10^2 & 10^2 & 10^4 & 10^2 & 10^2 & 10^4 & 1 & 1 & 10^2
\end{bmatrix}
$$

Note that the matrix $A^T A$ is obtained summing all the matrices for the different point correspondences (thus the order of magnitude of the coefficients on the diagonal of $A^T A$ does not vary significantly for the purpose of our analysis). It follows that the order of magnitude of the coefficients of the diagonal of $X_2$ is $10^2$. Since the trace of a matrix is the sum of the eigenvalues we conclude that $\text{trace}(X_2) = \lambda_1(X_2) + \lambda_2(X_2)$ has approximately an order of magnitude of $10^2$ and since the eigenvalues are always positive (the matrix $A^T A$ is positive semidefinite by construction) because of the interlacing property we can write:

$$
\lambda_9(X_9) \leq \lambda_2(X_2) \leq 10^2
$$

Moreover the largest eigenvalue of $A^T A$ must be not less than the largest diagonal
entry of $A^T A$. This immediately follows from the interlacing properties of the singular values. We just need to notice that there exist a permutation matrix that leaves the spectrum of $A^T A$ unaltered and moves the largest diagonal entry at the beginning of the diagonal. If, with a little abuse of notation, we consider $X_1$ to be the $1 \times 1$ matrix containing the largest diagonal entry of $A^T A$, indeed (from Figure C.1) the largest eigenvalue of $A^T A$ (i.e. of $X_9$) must be not less than the largest diagonal entry of $A^T A$. The order of magnitude of the latter is $10^4$ and therefore:

$$\lambda_1(X_9) \geq 10^4$$

Therefore the bound that we can set for the condition number is:

$$\kappa(A) = \sqrt{\frac{\lambda_{\text{max}}(X_9)}{\lambda_{\text{min}}(X_9)}} \geq \sqrt{\frac{10^4}{10^2}} = 10$$

which is approximately the square root of the order of magnitude of the coordinates of the points.

To make the DLT algorithm more stable we will lower the condition number by a normalization procedure (also known as preconditioning by the numerical analysis community). The idea consist in transforming the point coordinates before applying the DLT algorithm (i.e. before constructing the matrix $A$) by centering them about the centroid $x_c \stackrel{\text{def}}{=} \frac{1}{N} \sum_{i=1}^N x_i$ and then scaling them so that their average distance from the origin is approximately equal to a small constant (in [HZ03] it is suggested to pick such constant equal to $\sqrt{2}$). This can be done by computing the average distance:

$$d_{av} \stackrel{\text{def}}{=} \frac{1}{N} \sum_{i=1}^N \|x_i - x_c\|$$

and finally setting $s \stackrel{\text{def}}{=} \sqrt{\frac{2}{d_{av}}}$ so that $\bar{x}_i \stackrel{\text{def}}{=} s (x_i - x_c)$. Once the points have been normalized the DLT algorithm is applied and finally the resulting homography is denormalized (in order to go establish a correct mapping between the non normalized original points). More specifically, if $\bar{H}$ is the homography estimated using the normalized points, the denormalization procedure is implemented by the following
cascade of linear transformations in the projective space:

\[
H = T^{-1} \tilde{H} T = \begin{bmatrix}
\frac{1}{s} & 0 & x'_{c,1} \\
0 & \frac{1}{s'} & x'_{c,2} \\
0 & 0 & 1
\end{bmatrix}
\begin{bmatrix}
\frac{s}{s'} & 0 & -sx_{c,1} \\
0 & s & -sx_{c,2} \\
0 & 0 & 1
\end{bmatrix}
\] (C.3)

Once again note that the normalization procedure is meant to reduce the dynamic range of the entries of the matrix \( A \) and consequently, as we discussed before, to improve the conditioning of such matrix. The DLT algorithm plus the normalization procedure is known as \textit{normalized DLT algorithm}.

### C.3 A Numerical Example

We will illustrate what has been discussed in the previous sections using a numerical example. Suppose that the ground truth homography that describes the mapping between a set of points is given by:

\[
H = \begin{bmatrix}
0.57458 & -0.00125 & -3.16022 \\
0.09153 & 0.65266 & -2.48508 \\
-0.00014 & -0.00025 & 0.52426
\end{bmatrix}
\]

We now generate a set of \( N = 32 \) points uniformly randomly distributed in the interval \([-500, 500] \times [-500, 500]\). The point correspondences are formed by mapping the first set via the homography \( H \) and then by perturbing the mapped set with Gaussian noise with zero mean and standard deviation \( \sigma_n = 3 \). We now estimate the homographies using first the DLT algorithm:

\[
H_{DLT} = \begin{bmatrix}
0.09147 & -0.00036 & -0.55467 \\
0.01463 & 0.10341 & -0.81616 \\
-0.00002 & -0.00004 & 0.08338
\end{bmatrix}
\]

and then the normalized DLT algorithm, obtaining:

\[
H_{nDLT} = \begin{bmatrix}
-0.63883 & 0.00216 & 2.78957 \\
-0.10245 & -0.72486 & 3.53780 \\
0.00016 & 0.00028 & -0.58282
\end{bmatrix}
\]
The condition number of the matrices $A$ is respectively $\kappa(A_{DLT}) \approx 412940$ and $\kappa(A_{nDLT}) \approx 295$. As expected the condition number after the normalization is much smaller. The singular values of $A_{nDLT}$ are shown in Figure C.1(b). Note that the dynamic range of the singular values is reasonably small and that the ninth one is much smaller than the eighth one ($\sigma_8 \approx 3.7457$ v.s. $\sigma_9 \approx 0.0448$, as expected since the matrix rank is 8). The better performance obtained via the normalization is also confirmed by the value of the symmetric transfer error, which is $e_{DLT} \approx 1749$ in the first case and $e_{nDLT} \approx 1098$ in the second. The forward and backward mapping is illustrated in Figure C.2.

As a concluding remark, we want to emphasize that the normalization procedure does not always have such a big impact in the accuracy of the estimation of the homography, but for sure it will never cause any harm, so it is very important to normalize the points in any case (given also the fact that the additional computational complexity is not too relevant).
C.4 Concluding Remarks About the Normalized DLT Algorithm

The (normalized) DLT algorithm minimizes an algebraic quantity (C.2) that does not have an immediate correspondence with the geometry of the problem. It can be shown that this happens when the homography represents a 2D affine transformation. In the general case a common practice is to minimize the symmetric transfer error (4.9) utilizing iterative descent techniques once an initial estimate of the homography is obtained using the normalized DLT algorithm. In general this approach provides an increased accuracy (especially if the assumption regarding the contamination of Gaussian noise for the point coordinates holds true) at the expense of an increased computational complexity, of the necessity of having an initial estimate of the optimum and of the selection of a stopping criterion that is not always trivial.

A desirable property of the algorithm used to estimate the parameters of the homographic transformation is to be invariant with respect to certain class of transformations of the point correspondences. More specifically consider two linear transformations in the projective space, such that:
\[
\bar{p} = Tp \\
\bar{p}' = T'p'
\]
and suppose that the points \( p \) and \( p' \) are related via an homography: \( p' \sim Hp \). It follows immediately that the transformed points are related via a new homography \( \bar{H} \):
\[
\bar{p}' \sim T'^{-1}H\bar{H}^{-1}\bar{p}
\]
We are now interested in answering the following question: if we estimate both the homography \( H \) and the homography \( \bar{H} \) (for the transformed points) using the DLT algorithm, will we obtain the same result? Unfortunately the answer is no. To show why this is not true is a little bit involved: more details can be found in [HZ03], p. 105. However the good news is that the minimizer of the symmetric transfer error is invariant under similarity transformations. To minimize the symmetric transfer error usually people resort to some iterative descent algorithm. The interest reader is once again referred to [HZ03] for more information. Here we suggest the reader to visit the site of Dr. Lourakis for a fast implementation (which can also be called from
Matlab™ & Octave) of the non linear refinement procedure based on the Levenberg-Marquardt algorithm.

A Matlab™ & Octave function that implements the normalized DLT algorithm is listed below:

```matlab
function [H A] = HomographyDLT(X1, X2, mode, normalization)

% [H A] = HomographyDLT(X1, X2, mode)
%
% DESC:
% computes the homography between the point pairs X1, X2
% %
% AUTHOR
% Marco Zuliani - marco.zuliani@gmail.com
% %
% VERSION:
% 1.0.1
% %
% INPUT:
% X1, X2 = point matches (cartesian coordinates)
% mode = 0 -> Hartley Zisserman formulation
% 1 -> Zuliani formulation (default)
% normalization = true (default) or false to enable/disable point
% %
% OUTPUT:
% H = homography
% A = homogenous linear system matrix
%
% HISTORY
% 1.0.0 ??/??/04 - intial version
% 1.0.1 07/22/04 - small improvements
%
if (nargin < 3)
    mode = 'MZ';
end;

if (nargin < 4)
    normalization = true;
end;
```
N = size(X1, 2);

%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
% checks
%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
if (size(X2, 2) ≠ N)
    error('HomographyDLT:inputError', ...
        'The set of input points should have the same cardinality')
end;
if N < 4
    error('HomographyDLT:inputError', ...
        'At least 4 point correspondences are needed')
end;

%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
% normalize the input
%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
if normalization
    % fprintf('
Normalizing...')
    [X1, T1] = normalize_points(X1);
    [X2, T2] = normalize_points(X2);
end;

% compute h
switch mode
    case 'HZ'
        A = get_A_HZ(X1, X2);
    case 'MZ'
        A = get_A_MZ(X1, X2);
end;
try
    [U S V] = svd(A);
catch
    keyboard
end;
h = V(:, 9);

%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
% reshape the output
%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
switch mode
    case 'HZ'
        H = [h(1:3)'; h(4:6)'; h(7:9)'];
case 'MZ'
    H = reshape(h, 3, 3);
end;

% de-normalize the parameters
if normalization
    H = T2\H*T1;
end;

% re-normalize the homography
H = H/norm(H(:));

return

% Matrix construction routine

% Hartley Zisserman formulation
function A = get_A_HZ(X1, X2)

X1 = cart2homo(X1);
X2 = cart2homo(X2);
N = size(X1, 2);
A = zeros(2*N, 9);
zero = [0; 0; 0];
row = 1;
for h = 1:N
    a = X2(3,h)*X1(:,h)';
    b = X2(2,h)*X1(:,h)';
    c = X2(1,h)*X1(:,h)';
    A(row, :) = [zero' -a b];
    A(row+1, :) = [a zero' -c];
end
row = row + 2;

end;

% Zuliani's formulation
function A = get_A_MZ(X1, X2)

N = size(X1, 2);

A = zeros(2*N, 9);

row = 1;
for h = 1:N

A(row, :) = [...
X1(1, h) 0 -X1(1, h)*X2(1, h) ...
X1(2, h) 0 -X1(2, h)*X2(1, h) ...
1 0 -X2(1, h) ...
];

A(row+1, :) = [...
0 X1(1, h) -X1(1, h)*X2(2, h) ...
0 X1(2, h) -X1(2, h)*X2(2, h) ...
0 1 -X2(2, h) ...
];

row = row + 2;

end;

return
D.1 Function Templates

D.1.1 MSS Validation

function flag = validateMSS(X, s)

% flag = validateMSS(X, s)
% % DESC:
% % Validates the MSS obtained via the sampling of the data before computing
% % the parameter vector Theta
% % INPUT:
% % X = samples on the manifold
% % s = indices of the MSS
% % OUTPUT:
% % flag = true if the MSS is valid
% return;
D.1.2 Parameter Estimation

1 \texttt{function \ [Theta, k] = estimate\_foo(X, s)}
2
3 \% \ [Theta k] = estimate\_foo(X, s)
4 \%
5 \% DESC:
6 \% Template for the estimation function to be used inside RANSAC
7 \%
8 \% INPUT:
9 \% \ X = 2D point correspondences
10 \% \ s = indices of the points used to estimate the
11 \% \ parameter vector. If empty all the points
12 \% \ are used
13 \%
14 \% OUTPUT:
15 \% \ Theta = estimated parameter vector Theta = H(:,). If
16 \% \ the estimation is not successful return an
17 \% \ empty vector. i.e. Theta = [];
18 \% \ k = dimension of the minimal subset
19
20 \% here we define the size of the MSS
21 \ k = ;
22
23 \% check if the input parameters are valid
24 \texttt{if (nargin == 0) \| \| isempty(X)}
25 \quad Theta = [];
26 \quad return;
27 \texttt{end;}
28
29 \% select the points to estimate the parameter vector
30 \texttt{if (nargin == 2) \& \& \neg isempty(s)}
31 \quad X = X(:, s);
32 \texttt{end;}
33
34 \% check if we have enough points
35 \ N = size(X, 2);
36 \texttt{if (N < k)}
37 \quad error('estimate\_foo:inputError', ... 
38 \quad 'At least k point correspondences are required');
end;

% call the estimation function foo
Theta = foo(X);

% here you may want to check if the results are meaningful.
% If not return an empty vector
return;
D.1.3 Parameter Validation

function flag = validateTheta(X, Theta, s)

% flag = validateMSS(X, Theta, s)
%
% DESC:
% Validates the parameter vector
%
% INPUT:
% X = samples on the manifold
% Theta = parameter vector
% s = indices of the MSS
%
% OUTPUT:
% flag = true if the MSS is valid
%
% perform here the check on the parameter vector Theta
return
D.1.4 Fitting Error

```matlab
function [E T_noise_squared d] = error_foo(Theta, X, sigma, P_inlier)

% [E T_noise_squared d] = error_foo(Theta, X, sigma, P_inlier)
% % DESC:
% % Template to estimate the error due to the foo constraint. To
% % return only the error threshold the function call should be:
% % %
% % [dummy T_noise d] = error_foo([], [], sigma, P_inlier);
% % %
% % INPUT:
% % Theta = foo parameter vector
% % X = samples on the manifold
% % sigma = noise std
% % P_inlier = Chi squared probability threshold for inliers
% % If 0 then use directly sigma.
% % %
% % OUTPUT:
% % E = squared error
% % T_noise_squared = squared noise threshold
% % d = degrees of freedom of the error distribution
% %
% % compute the error obtained by the orthogonal projection of
% % the data points X onto the model manifold instantiated with the
% % parameters Theta
% E = [];
if ~isempty(Theta) && ~isempty(X)
    % error computation
end;

% compute the error threshold
if (nargout > 1)
    if (P_inlier == 0)
        % in this case the parameter sigma coincides with the noise
        % threshold
```
T_noise_squared = sigma;

else

% otherwise we compute the error threshold given the standard
% deviation of the noise assuming that the errors are normally
% distributed. Hence the sum of their squares is Chi2
% distributed with d degrees of freedom

d = ;

% compute the inverse probability
T_noise_squared = sigma^2 * chi2inv_LUT(P_inlier, d);

end;

end;

return;
D.2 Source Code for the Examples

D.2.1 Line Estimation

Parameter Estimation

1 function [Theta, k] = estimate_line(X, s)
2
3 % [Theta k] = estimate_line(X, s)
4 %
5 % DESC:
6 % estimate the parameters of a 2D line given the pairs [x, y]^T
7 % Theta = [a; b; c] where a*x+b*y+c = 0
8 %
9 % AUTHOR
10 % Marco Zuliani – marco.zuliani@gmail.com
11 %
12 % VERSION:
13 % 1.0.0
14 %
15 % INPUT:
16 % X = 2D points
17 % s = indices of the points used to estimate the parameter
18 % vector. If empty all the points are used
19 %
20 % OUTPUT:
21 % Theta = estimated parameter vector Theta = [a; b; c]
22 % k = dimension of the minimal subset
23 %
24 % HISTORY:
25 % 1.0.0 = 01/26/08 – initial version
26
27 % cardinality of the MSS
28 k = 2;
29
30 if (nargin == 0) || isempty(X)
31    Theta = [];
32    return;
33 end;
if (nargin == 2) && ~isempty(s)
    X = X(:, s);
end;

% check if we have enough points
N = size(X, 2);
if (N < k)
    error('estimate_line:inputError', ...
        'At least 2 points are required');
end;

% compute the mean
mu = mean(X, 2);
% center the points
Xn = X - repmat(mu, 1, N);

% populate the matrix \( A^T A \) = \[
\begin{bmatrix}
a & b \\
b & c
\end{bmatrix}
\]

a = dot(Xn(1, :), Xn(1, :));
b = dot(Xn(1, :), Xn(2, :));
c = dot(Xn(2, :), Xn(2, :));

% Sacrifice accuracy for speed: compute the eigendecomposition of \( A^T A \)
alpha = a+c;
temp = a−c;
beta = temp*temp;
gamma = 4*b*b;
\( \Delta \) = sqrt(beta + gamma);
lambda = 0.5*(alpha+\( \Delta \));
phi = atan2(lambda−a,b);

% Get the eigenvector corresponding to the smallest eigenvalue
Theta(1,1) = −sin(phi);
Theta(2,1) = cos(phi);
Theta(3,1) = −Theta(1)*mu(1) − Theta(2)*mu(2);

return;
Error Estimation

function [E T noise squared d] = error_line(Theta, X, sigma, P inlier)

% [E T noise squared d] = error_line(Theta, X, sigma, P inlier)
% %
% % DESC:
% % estimate the squared fitting error for a line expressed in cartesian form
% % ax + by + c = 0
% %
% % AUTHOR
% % Marco Zuliani - marco.zuliani@gmail.com
% %
% % VERSION:
% % 1.0.0
% %
% % INPUT:
% % Theta = line parameter vector
% % X = samples on the manifold
% % sigma = noise std
% % P inlier = Chi squared probability threshold for inliers
% % If 0 then use directly sigma.
% %
% % OUTPUT:
% % E = squared error
% % T noise squared = noise threshold
% % d = degrees of freedom of the error distribution
% %
% % HISTORY
% %
% % 1.0.0 - 01/26/08 initial version
% % 1.0.1 - 02/22/09 updated error threshold
% %
% % compute the squared error
% E = []; 
if ~isempty(Theta) && ~isempty(X)
    den = Theta(1)^2 + Theta(2)^2;
    E = (Theta(1)*X(1,:) + Theta(2)*X(2,:) + Theta(3)).^2 / den;
end
end;

% compute the error threshold
if (nargout > 1)
    if (P_inlier == 0)
        T_noise = sigma;
    else
        % Assumes the errors are normally distributed. Hence the sum of
        % their squares is Chi distributed (with 2 DOF since we are
        % computing the distance of a 2D point to a line)
        d = 2;
        
        % compute the inverse probability
        T_noise_squared = sigma^2 * chi2inv_LUT(P_inlier, d);
    end;
end;
end;
return;

D.2.2 Plane Estimation

Parameter Estimation

function [Theta, k] = estimate_plane(X, s)
% [Theta k] = estimate_plane(X)
% DESC:
% estimate the parameters of a 3D plane given the pairs [x, y, z]^T
% Theta = [a; b; c; d] where:
% a*x1+b*y1+c*z1+d = 0
% a*x2+b*y2+c*z2+d = 0
% a*x3+b*y3+c*z3+d = 0
% AUTHOR
% Marco Zuliani – marco.zuliani@gmail.com
% VERSION:
% 1.0.0

% INPUT:
% X = 3D points
% s = indices of the points used to estimate the parameter vector. If empty all the points are used

% OUTPUT:
% Theta = estimated parameter vector Theta = [a; b; c; d]
% k = dimension of the minimal subset

% HISTORY:
% 1.0.0 = 07/05/08 - initial version

% cardinality of the MSS
k = 3;

if (nargin == 0) || isempty(X)
    Theta = [];
    return;
end;

if (nargin == 2) && ~isempty(s)
    X = X(:, s);
end;

% check if we have enough points
N = size(X, 2);
if (N < k)
    error('estimateplane:inputError', ...
          'At least 3 points are required');
end;

A = [transpose(X(1, :)) transpose(X(2, :)) transpose(X(3, :)) ones(N, 1)];
[U S V] = svd(A);
Theta = V(:, 4);
return;
Error Estimation

function [E T_noise_squared d] = error_plane(Theta, X, sigma, P_inlier)

% [E T_noise_squared d] = error_plane(Theta, X, sigma, P_inlier)

% DESC:
% estimate the squared fitting error for a plane expressed in cartesian form
% a*x1+b*y1+c*z1+d = 0
% a*x2+b*y2+c*z2+d = 0
% a*x3+b*y3+c*z3+d = 0

% AUTHOR
% Marco Zuliani - marco.zuliani@gmail.com

% VERSION:
% 1.0.1

% INPUT:
% Theta = plane parameter vector
% X = samples on the manifold
% sigma = noise std
% P_inlier = Chi squared probability threshold for inliers
% If 0 then use directly sigma.

% OUTPUT:
% E = squared symmetric reprojection error
% T_noise_squared = squared noise threshold
% d = degrees of freedom of the error distribution

% HISTORY
% 1.0.0 - 07/05/08 initial version
% 1.0.1 - 02/22/09 updated error threshold

% compute the squared error
E = [];
if ~isempty(Theta) && ~isempty(X)
    % compute the squared error
    E = [];
end

if ~isempty(Theta) && ~isempty(X)
    % compute the squared error
    E = [];
end
den = Theta(1)^2 + Theta(2)^2 + Theta(3)^2;

E = ( ...
    Theta(1)*X(1,:) + ...
    Theta(2)*X(2,:) + ...
    Theta(3)*X(3,:) + ...
    Theta(4)... 
).^2 / den;

den = Theta(1)^2 + Theta(2)^2 + Theta(3)^2;

E = ( ...
    Theta(1)*X(1,:) + ...
    Theta(2)*X(2,:) + ...
    Theta(3)*X(3,:) + ...
    Theta(4)... 
).^2 / den;

% compute the error threshold
if (nargout > 1)
    if (P_inlier == 0)
        T_noise_squared = sigma;
    else
        % Assumes the errors are normally distributed. Hence the sum of
        % their squares is Chi distributed (with 3 DOF since we are
        % computing the distance of a 3D point to a plane)
        d = 3;
        % compute the inverse probability
        T_noise_squared = sigma^2 + chi2inv_LUT(P_inlier, d);
    end;

end;

return;
D.2.3 RST Estimation

Parameter Estimation

```matlab
function [H s phi T] = RSTLS(X1, X2, normalization)

% [H s phi T] = RSTLS(X1, X2, normalization)
% 
% DESC:
% computes the RST transformation between the point pairs X1, X2
% 
% VERSION:
% 1.0.1
% 
% INPUT:
% X1, X2 = point matches (cartesian coordinates)
% normalization = true (default) or false to enable/disable point
% normalzation
% 
% OUTPUT:
% H = homography representing the RST transformation
% s = scaling
% phi = rotation angle
% T = translation vector
% 
% AUTHOR:
% Marco Zuliani, email: marco.zuliani@gmail.com
% Copyright (C) 2011 by Marco Zuliani
% 
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% Please refer to the files COPYING.txt for more information.
% 
% HISTORY
% 1.0.0 08/27/08 – intial version
% 1.0.1 06/09/09 – implemented closed form for the LS estimation
% 
if (nargin < 3)
```

78
normalization = true;

N = size(X1, 2);

%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
% checks
%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
if (size(X2, 2) ≠ N)
    error('RSTLS:inputError', ...
         'The set of input points should have the same cardinality')
end;
if N < 2
    error('RSTLS:inputError', ...
          'At least 2 point correspondences are needed')
end;

%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
% normalize the input
%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
if (normalization) && (N > 2)
    % fprintf('
Normalizing...')
    [X1, T1] = normalize_points(X1);
    [X2, T2] = normalize_points(X2);
end;

%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
% estimation
%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
if (N == 2)
    % fast estimation
    Theta = zeros(4,1);

    % MM = M_f_1 = y^{(1)} - y^{(2)} = \begin{bmatrix} y^{(1)}_1 - y^{(2)}_1 \\ y^{(1)}_2 - y^{(2)}_2 \end{bmatrix}
    % 2 additions
    MM = X1(:,1) - X1(:,2);

    % detMM = |M|
    % 1 additions, 2 multiplication
    detMM = MM(1)*MM(1) + MM(2)*MM(2);
% MMi def = \[
\begin{bmatrix}
[M^{-1}]_{1,1} \\
-[M^{-1}]_{2,1}
\end{bmatrix}
\]
% 2 multiplications
MMi = MM / det(MM);

% Delta def = \( \Theta(y^{(1)}) - \Theta(y^{(2)}) \)
% 2 additions
Delta = X2(:,1) - X2(:,2);

% Theta(1:2) = \( M^{-1} (\Theta(y^{(1)}) - \Theta(y^{(2)})) \)
% 1 additions, 2 multiplications
Theta(1) = MMi(1) * Delta(1) + MMi(2) * Delta(2);
Theta(2) = MMi(1) * Delta(2) - MMi(2) * Delta(1);
% Theta(3:4) = \( -S^{(2)}\theta_{1:2} + \Theta(y^{(2)}) \)
% 2 additions, 2 multiplications
Theta(3) = X2(1,2) - Theta(1)*X1(1,2) + Theta(2)*X1(2,2);
Theta(4) = X2(2,2) - Theta(1)*X1(2,2) - Theta(2)*X1(1,2);
% total: 11 additions, 12 multiplications

else
% Closed form LS solution. Using the tutorial notation.

% Notation simplification:
% \( p^{(i)} = \bar{y}^{(i)} \) and \( q^{(i)} = T_\theta(y^{(i)}) \)
% \( a = \sum_{i=1}^{N} \left( p_1^{(i)} q_1^{(i)} + (p_2^{(i)})^2 \right) \)
% \( a = \text{sum}(X1(:,^2)); \)

% Explicit LS expansion:
% \( \theta_1 = \frac{1}{a} \sum_{i=1}^{N} (p_1^{(i)} q_1^{(i)} + p_2^{(i)} q_2^{(i)}) \)
% \( \theta_2 = \frac{1}{a} \sum_{i=1}^{N} (p_2^{(i)} q_1^{(i)} + p_1^{(i)} q_2^{(i)}) \)
% \( \theta_3 = 0 \)
% \( \theta_4 = 0 \)
Theta(1) = \text{sum}( X1(1, :) * X2(1, :) + X1(2, :) * X2(2, :) ) ) / a;
Theta(2) = \text{sum}( -X1(2, :) * X2(1, :) + X1(1, :) * X2(2, :) ) ) / a;
Theta(3) = 0;
Theta(4) = 0;
% Traditional LS
% A = zeros(2*N, 4);
% b = zeros(2*N, 1);
% ind = 1:2;
% for n = 1:N
%   A(ind, 1:2) = [X1(1,n) -X1(2,n); X1(2,n) X1(1,n)];
%   A(ind, 3:4) = eye(2);
%   b(ind) = X2(1:2, n);
%   ind = ind + 2;
% end;
% solve the linear system in a least square sense
% Theta = A \ b;
end;

% compute the corresponding homography
H = [Theta(1) -Theta(2) Theta(3); Theta(2) Theta(1) Theta(4); 0 0 1];

% de-normalize the parameters
if (normalization) && (N > 2)
    H = T2\H*T1;
end;
H = H/H(9);

% prepare the output
if nargout > 1
    s  = sqrt(H(1,1)*H(1,1) + H(2,1)*H(2,1));
    phi = atan2(H(2,1), H(1,1));
    T   = H(1:2, 3);
end;
160 return
D.2.4 Homography Estimation

Parameter Estimation

function \([\Theta, k] = \text{estimate.homography}(X, s)\)

% [\Theta k] = \text{estimate.homography}(X, s)
%
% DESC:
% estimate the parameters of an homography using the normalized
% DLT algorithm. Note that \(\Theta = H(:)\)
%
% AUTHOR
% Marco Zuliani – marco.zuliani@gmail.com
%
% VERSION:
% 1.0.1
%
% INPUT:
% \(X\) = 2D point correspondences
% \(s\) = indices of the points used to estimate the parameter vector. If empty all the points are used
%
% OUTPUT:
% \(\Theta\) = estimated parameter vector \(\Theta = H(:)\)
% \(k\) = dimension of the minimal subset
%
% HISTORY:
% 1.0.0 = ??/??/05 – initial version
% 1.0.1 = 27/08/08 – minor improvements

% cardinality of the MSS
\(k = 4\);

if (nargin == 0) || isempty(X)
    Theta = [];
    return;
end;

if (nargin == 2) && ~isempty(s)
    X = X(:, s);

function \[H \ A\] = HomographyDLT(X1, X2, mode, normalization)

% [H A] = HomographyDLT(X1, X2, mode)

% DESC:
% computes the homography between the point pairs X1, X2

% AUTHOR
% Marco Zuliani – marco.zuliani@gmail.com

% VERSION:
% 1.0.1

% INPUT:
% X1, X2 = point matches (cartesian coordinates)
% mode = 0 -> Hartley Zisserman formulation
% 1 -> Zuliani formulation (default)
% normalization = true (default) or false to enable/disable point normalization

% OUTPUT:
% H = homography
% A = homogenous linear system matrix

% HISTORY
% 1.0.0 ??/??/04 – initial version
% 1.0.1 07/22/04 – small improvements
if (nargin < 3)
    mode = 'MZ';
end;

if (nargin < 4)
    normalization = true;
end;

N = size(X1, 2);

%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
% checks
%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
if (size(X2, 2) ≠ N)
    error('HomographyDLT:inputError', ...
          'The set of input points should have the same cardinality')
end;
if N < 4
    error('HomographyDLT:inputError', ...
          'At least 4 point correspondences are needed')
end;

%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
% normalize the input
%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
if normalization
    % fprintf('
Normalizing...')
    [X1, T1] = normalize_points(X1);
    [X2, T2] = normalize_points(X2);
end;

% compute h
switch mode
    case 'HZ'
        A = get_A_HZ(X1, X2);
    case 'MZ'
        A = get_A_MZ(X1, X2);
end;
try
    [U S V] = svd(A);
catch
keyboard
end;
h = V(:, 9);

% reshape the output
switch mode
    case 'HZ'
        H = [h(1:3)'; h(4:6)'; h(7:9)'];
    case 'MZ'
        H = reshape(h, 3, 3);
end;

%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
% de-normalize the parameters
%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
if normalization
    H = T2\H*T1;
end;

%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
% re-normalize the homography
%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
H = H/norm(H(:));

return

%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
% Matrix construction routine
%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
function A = get_A_HZ(X1, X2)
X1 = cart2homo(X1);
X2 = cart2homo(X2);
N = size(X1, 2);
A = zeros(2*N, 9);
zero = [0; 0; 0];
row = 1;
for h = 1:N
    a = X2(3,h)*X1(:,h)';
    b = X2(2,h)*X1(:,h)';
    c = X2(1,h)*X1(:,h)';
    A(row, :) = [zero' -a b];
    A(row+1, :) = [a zero' -c];
    row = row + 2;
end;

% Zuliani's formulation
function A = get_A_MZ(X1, X2)
N = size(X1, 2);
A = zeros(2*N, 9);
row = 1;
for h = 1:N
    A(row, :) = [...] X1(1,h) 0 -X1(1,h)*X2(1,h) ... X1(2,h) 0 -X1(2,h)*X2(1,h) ... 1 0 -X2(1,h) ... ];
    A(row+1, :) = [...] 0 X1(1,h) -X1(1,h)*X2(2,h) ... 0 X1(2,h) -X1(2,h)*X2(2,h) ... 0 1 -X2(2,h) ... ];
    row = row + 2;
end;
return
MSS Validation

```matlab
function flag = validateMSS_homography(X, s)

% flag = validateMSS_homography(X, s)
%
% DESC:
% Validates the MSS obtained sampling the data using the sideness
% constraint before computing the parameter vector Theta
%
% INPUT:
% X = samples on the manifold
% s = indices of the MSS
%
% OUTPUT:
% flag = true if the MSS is valid
%
% HISTORY:
% 1.1.0 
% 10/12/08 — Initial version
%
% set this to true to display invalid MSS (just for debug/didactic purposes)
graphic = false;

% Check if the points are in pathological configurations. Compute the
% covariance matrix and see if the determinant is too small (which implies
% the point are collinear)
ind = [1 2];
for h = 1:2
    mu = mean(X(ind, s), 2);
    Xzm = X(ind, s) - repmat(mu, 1, length(s));
    C1 = Xzm(1, :) * transpose(Xzm(1, :));
    C2 = Xzm(1, :) * transpose(Xzm(2, :));
    C3 = Xzm(2, :) * transpose(Xzm(2, :));
    % compute the condition number
    alpha = C1 + C3;
    temp = C1 - C3;
    beta = temp * temp;
end
```
gamma = 4*C2*C2;
\[ \Delta = \sqrt{\beta + \gamma} \]
kappa = (alpha+\Delta)/(alpha-\Delta);
if ( kappa > 1e9 )
    flag = false;
    return;
end;
ind = ind + 2;
end;

% Generate all the possible pairings for the line that determines the
% semi-planes. The anchor point is the first one, i.e., the one with index
% 1. Thus the line that defines the semiplanes can be the line passing
% through the points:
% (1,2) or
% (1,3) or
% (1,4)
%
% The remaining rows define the points that should lie in different
% semiplanes
ind = s([... 2 3 4; ... 3 2 2; ... 4 4 3]);

% Setting the flag to false should guard against collinearity
flag = false;
for l = 1:3
    % compute the normal vector \( n_{1,l} \)
    % 2 summations
    n(1) = X(2, ind(1,l)) - X(2, s(1));
    n(2) = X(1, s(1)) - X(1, ind(1,l));

    % get the projection of the other two points
    % 6 summations, 4 multiplications
    p1 = n(1)*(X(1,ind(2,l)) - X(1, s(1))) +...
        n(2)*(X(2,ind(2,l)) - X(2, s(1)));
    p2 = n(1)*(X(1,ind(3,l)) - X(1, s(1))) +...
        n(2)*(X(2,ind(3,l)) - X(2, s(1)));
% if they lie on the same side then select next arrangement
if sign(p1) == sign(p2)
    continue;
end;

% compute the normal vector \( \mathbf{n}'_1 \) for the corresponding
% points
% 2 summations
np(1) = X(4, ind(1, l)) - X(4, s(1));
np(2) = X(3, s(1)) - X(3, ind(1, l));

% get the projection of the other two corresponding points
% 6 summations, 4 multiplications
pp1 = np(1)*( X(3, ind(2, l)) - X(3, s(1)) ) + ...  % 6 summations, 4 multiplications
    np(2)*( X(4, ind(2, l)) - X(4, s(1)) ) ;
pp2 = np(1)*( X(3, ind(3, l)) - X(3, s(1)) ) + ...  % 6 summations, 4 multiplications
    np(2)*( X(4, ind(3, l)) - X(4, s(1)) ) ;

% verify the sideness
flag = (sign(p1) == sign(pp1)) && (sign(p2)==sign(pp2));

if (graphic) && (flag == false)
    color = 'gr';
d = 16;

    figure;

    offset = 0;
    for kk = 1:2
        subplot(1,2,kk)
        hold on
        plot(X(1+offset, s), X(2+offset, s), ...
            'o', 'MarkerSize', 8, ...
            'MarkerEdgeColor', 'k', ...
            'MarkerFaceColor', color(kk))
        % draw the line that separates the planes
        plot([X(1+offset, s(1)) X(1+offset, ind(1, l))], ...
            [X(2+offset, s(1)) X(2+offset, ind(1, l))], '−−k');
    end
    for hh = 1:4
        text(X(1+offset, s(hh)) + d, ...
X(2+offset, s(hh))+d, num2str(hh))
end;
xlabel('x');
ylabel('y');
axis equal
offset = offset + 2;
end;
 pause
end;
break;
end;
return;
Error Estimation

function [E T_noise_squared d] = error_homography(Theta, X, sigma, P_inlier)

% [E T_noise_squared d] = error_homography(Theta, X, sigma, P_inlier)
% DESC:
% estimate the squared symmetric transfer error due to the homographic
% constraint
% AUTHOR
% Marco Zuliani − marco.zuliani@gmail.com
% VERSION:
% 1.0.1
% INPUT:
% Theta = homography parameter vector
% X = samples on the manifold
% sigma = noise std
% P_inlier = Chi squared probability threshold for inliers
% If 0 then use directly sigma.
% OUTPUT:
% E = squared symmetric transfer error
% T_noise_squared = squared noise threshold
% d = degrees of freedom of the error distribution
% HISTORY
% 1.0.0 − 11/18/06 initial version
% 1.0.1 − 02/22/09 updated error threshold

% compute the squared symmetric reprojection error
E = [];  
if ~isempty(Theta) && ~isempty(X)

N = size(X, 2);

37
38
X12 = zeros(2, N);
[X12(1, :) X12(2, :)] = mapping_homography(X(1,:), X(2,:), true, Theta);

X21 = zeros(2, N);
[X21(1, :) X21(2, :)] = mapping_homography(X(3,:), X(4,:), false, Theta);

E1 = sum((X(1:2, :) - X21).^2, 1);
E2 = sum((X(3:4, :) - X12).^2, 1);
E = E1 + E2;

% compute the error threshold
if (nargout > 1)
  if (P.inlier == 0)
    T_noise_squared = sigma;
  else
    % Assumes the errors are normally distributed. Hence the sum of
    % their squares is Chi distributed (with 4 DOF since the symmetric
    % distance contributes for two terms and the dimensionality is 2)
    d = 4;
    % compute the inverse probability
    T_noise_squared = sigma^2 * chi2inv_LUT(P.inlier, d);
  end;
end;

return;
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