

Minimal Autocalibration Pipeline

A minimal approach and experiments

Filippo Grotto VR460638
Matteo Meneghetti VR469054

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Department of Computer Science
University of Verona

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1 Problem Statement

The main idea of this project is to present a minimal pipeline to estimate intrinsic camera parameters using auto-calibration methods. We will assume known corresponding points and an initial estimation of the intrinsic camera parameters. The entire pipeline is based on the dataset provided by Zephyr, in particular, we used 3DFlow Dante dataset.

2 Pipeline

2.1 Data Structure

Prepare the data structure from the Zephyr dataset. Build a node for each pair of images i, j with the related 3D point and (uv, vv) in the images called correspondence points. Moreover the related rotations R , translations t and the original intrinsic parameters k are collected. In this way a symmetric cell $S\{i, j\}$ can be constructed. An example is reported:

```
points: [2147×3 double]
uv_i: [2147×1 double]
vv_i: [2147×1 double]
uv_j: [2147×1 double]
vv_j: [2147×1 double]
name_view_i: '_SAM1001.JPG'
name_view_j: '_SAM1002.JPG'
K_i: [3×3 double]
R_i: [3×3 double]
t_i: [3×1 double]
K_j: [3×3 double]
R_j: [3×3 double]
t_j: [3×1 double]
```

Finally, `name_view_i` and `name_view_j` are the filenames of the related images in case it is necessary.

2.2 Fundamental Matrices

Using the corresponding points of a pair of images it is possible to estimate the fundamental matrices. In order to make this estimation as robust as possible RANSAC is executed to extract only inliers. Finally the epipolar lines are calculated to evaluate the fundamental matrix computed. In Fig 1 and 2 some examples are reported.

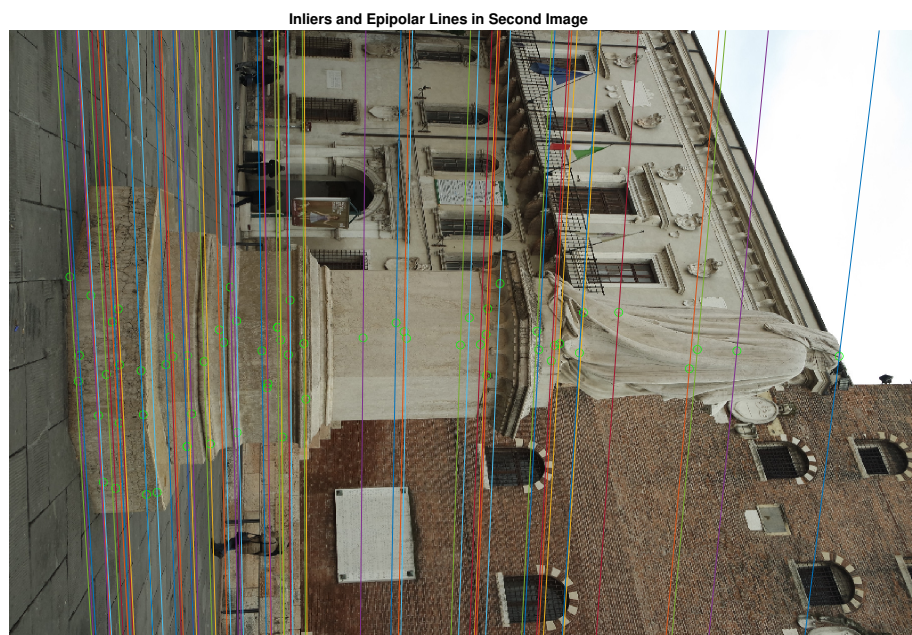
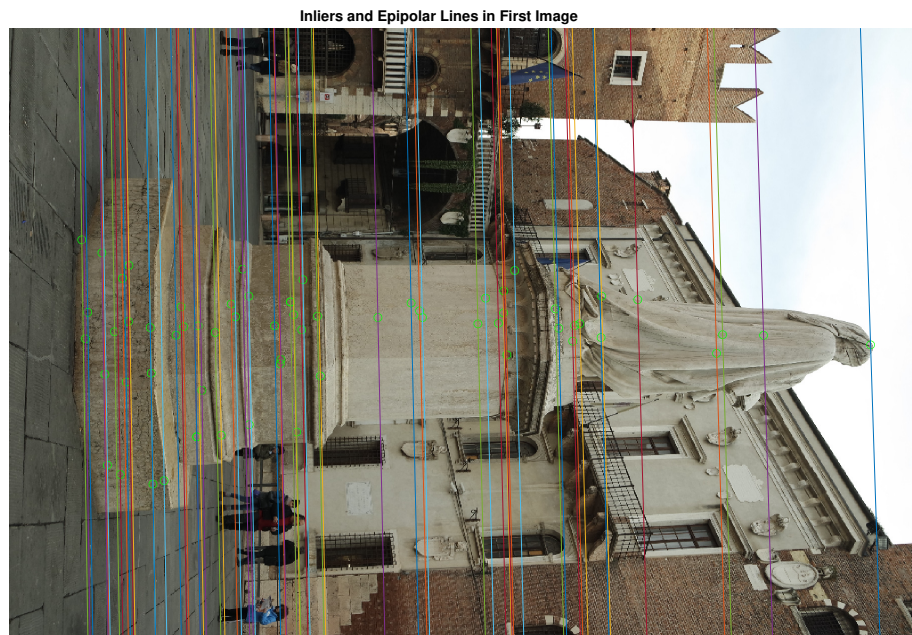
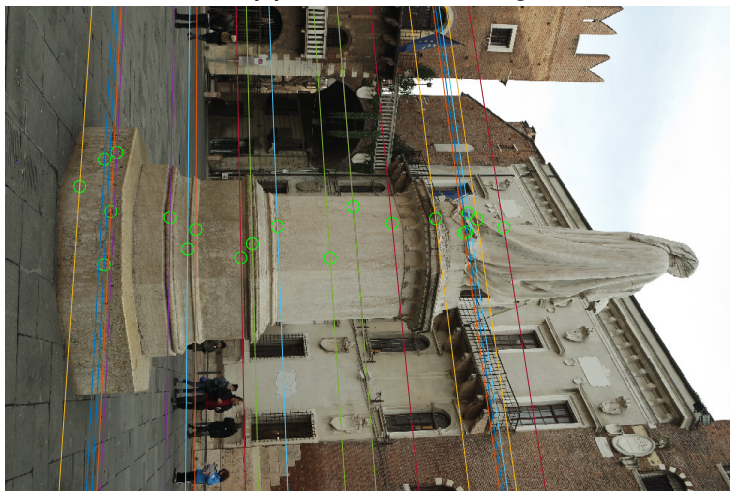


Figure 1: Epipolar lines of pair of images 1 and 2 considering the inliers obtained with the RANSAC

Inliers and Epipolar Lines in First Image



Inliers and Epipolar Lines in Second Image

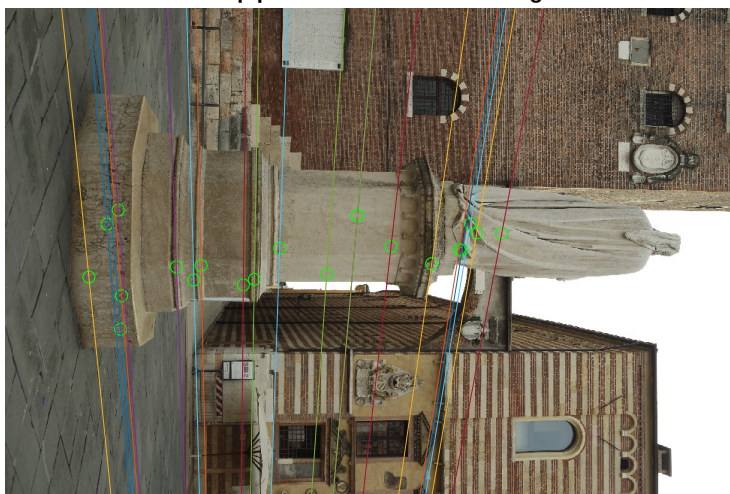


Figure 2: Epipolar lines of pair of images considering the inliers obtained with the RANSAC

2.3 Autocalibration

Given the fundamental matrices the autocalibration algorithms require an initial estimation of the matrix K_0 of internal camera parameters. To do so a simple script provided in **compute_k0.m** was used which extract the intrinsic camera parameters from the size of the image assuming a 35mm focal length. An example of initial estimation is reported:

```
Initial estimation K0
1.0e+03 *

5.9410      0      2.7360
      0      5.9410      1.8240
      0      0      0.0010
```

which is very close to the original values computed in Zephyr:

```
Original K
1.0e+03 *

5.7942      0      2.7923
      0      5.7942      1.8174
      0      0      0.0010
```

2.3.1 Medonca-Cipolla autocalibration

The first calibration method is proposed by Medonca and Cipolla in [2]. Considering the intrinsic parameters parametrized as

$$K = \begin{bmatrix} \alpha_x & s & u_0 \\ 0 & \epsilon \alpha_x & v_0 \\ 0 & 0 & 1 \end{bmatrix} \quad (1)$$

where α_x is the product of the focal length and the magnification factor, $[u_0 \ v_0]^T$ are the coordinates of the principal point, s is the skew and ϵ is the aspect ratio.

The main idea is to consider the following cost function for n images:

$$C(K_i, i = 1, \dots, n) = \sum_{ij}^n \frac{w_{ij}(\sigma_{1ij} - \sigma_{2ij})}{\sum_{kl}^n w_{kl} \sigma_{2ij}} \quad (2)$$

where σ_{1ij} and σ_{2ij} are the non zero singular values of $K_j^T F_{ij} K_j$ in descending order, considering the fundamental matrix between two images i, j as F_{ij} and the intrinsic parameters

K_j . The weights w_{ij} are the degree of confidence in the estimation of the fundamental matrix and can be equal to the number of points used in the computation of the fundamental matrix.

The implementation of this method is provided in **cost_medonca_cipolla.m** and can be used with *lsqnonlin* or *fmincon* to solve the related minimization problem. Several parameters has been tested but using the computed fundamental matrices and initial estimation the solver (interior point method) simply confirm the presence of a minimal point as:

Medonca cipolla:

1.0e+03 *

5.9410	0.0000	2.7360
0	5.9410	1.8240
0	0	0.0010

Autocalibration % error: 2.5334

2.3.2 Kruppa method autocalibration

The second calibration method proposed is Kruppa method that can be found in [3]. From the classical Kruppa's equations and cost function can be derived to be solved as a non-linear least-squares optimization problem:

$$C = \sum_{ij} \left\| \frac{F_{ij} w^{-1} F_{ij}^T}{\|F_{ij} w^{-1} F_{ij}^T\|} - \frac{[e_{ji}]_x w^{-1} [e_{ji}]^T}{\|[e_{ji}]_x w^{-1} [e_{ji}]^T\|} \right\| \quad (3)$$

where F_{ij} are the fundamental matrices, e are the epipoles and $w^{-1} = KK^T$. The norms used are the frobenius norms.

The implementation of this method is provided in **cost_kruppas_method.m** and can be used with *lsqnonlin* or *fmincon* to solve the related minimization problem. Several parameters has been tested but using the computed fundamental matrices and initial estimation the solver (interior point method) simply confirm the presence of a minimal point as:

Kruppas method:

1.0e+03 *

```

5.9410      0      2.7360
      0      5.9410      1.8240
      0      0      0.0010

```

Autocalibration % error: 2.5334

2.3.3 Medonca-Cipolla Toolbox

The last calibration method is provided in the Computer Vision Toolbox from Andrea Fusiello. The main idea is the following theorem from Huang and Faugeras [4]

$$\det(E) = 0 \quad \text{tr}((EE^T))^2 - 2\text{tr}((EE^T)^2) = 0 \quad (4)$$

The previous equation is a condition to have one singular value equal to zero for E and two identical non-zero singular values. This condition can be used to build a cost function like:

$$C(K) = \sum_{i=1}^n \sum_{j=i+1}^n w_{ij} (\text{tr}((EE^T))^2 - 2\text{tr}((EE^T)^2))^2 \quad (5)$$

where $E_{ij} = K'F_{ij}K$ and w_{ij} are the degree of confidence in the estimation of the fundamental matrix. The cost function is minimized with the matlab algorithms like the previous algorithms but the convergence is not guaranteed for each initial value. An example obtained with this procedure is reported:

```

Medonca cipolla (Toolbox):
1.0e+03 *

```

```

5.9272      0      2.7360
      0      5.9272      1.8240
      0      0      0.0010

```

Autocalibration % error: 2.2954

2.3.4 Autocalibration considerations

As it is visible the auto-calibration algorithms improve minimally the initial estimation. The initial estimation is changed only in the medonca-cipolla from the toolbox which reported a small improvement. However this depends on the execution of the RANSAC which is no-deterministic and can change on each execution. Moreover the fundamental matrices play a big role on this estimation,. Frequently the algorithms drop the accuracy to 20 – 30% of error compared to the initial estimation of K . As example using the correct fundamental matrices directly from Zephyr produces in general better and more stable results with around 2% of error.

3 Relative orientation and 3D points evaluation

Finally the relative orientation for each pair of images (i, j) is recovered using the estimated K with the function provided in the computer vision toolbox. The rotation R_{ji} and translation t_{ji} are saved in the related instance $S_{i,j}$. Finally the absolute orientation is recovered using the original 3D points and the triangulated 3D points from corresponding points. The orthogonal procrustes problem (opa) is solved to recover the scaling, the rotation and the translation as follow:

$$D = s(RM + t) \quad (6)$$

the actual algorithm is not reported and can be found in th CV toolbox. Another possibility is to concatenate the relative orientation of each view with respect to the first one, triangulate the points and register them with iterative closest point algorithm (icp). However, the latter approach is not as robust as solving opa, it is computationally more expensive and it is not always possible to concatenate close views due to missing common points to compute the fundamental matrices.

In Fig 3 the results of relative orientations and opa are reported to check the results obtained. In Fig 4 the final result is reported using the inliers points of 5 views and the estimated K .

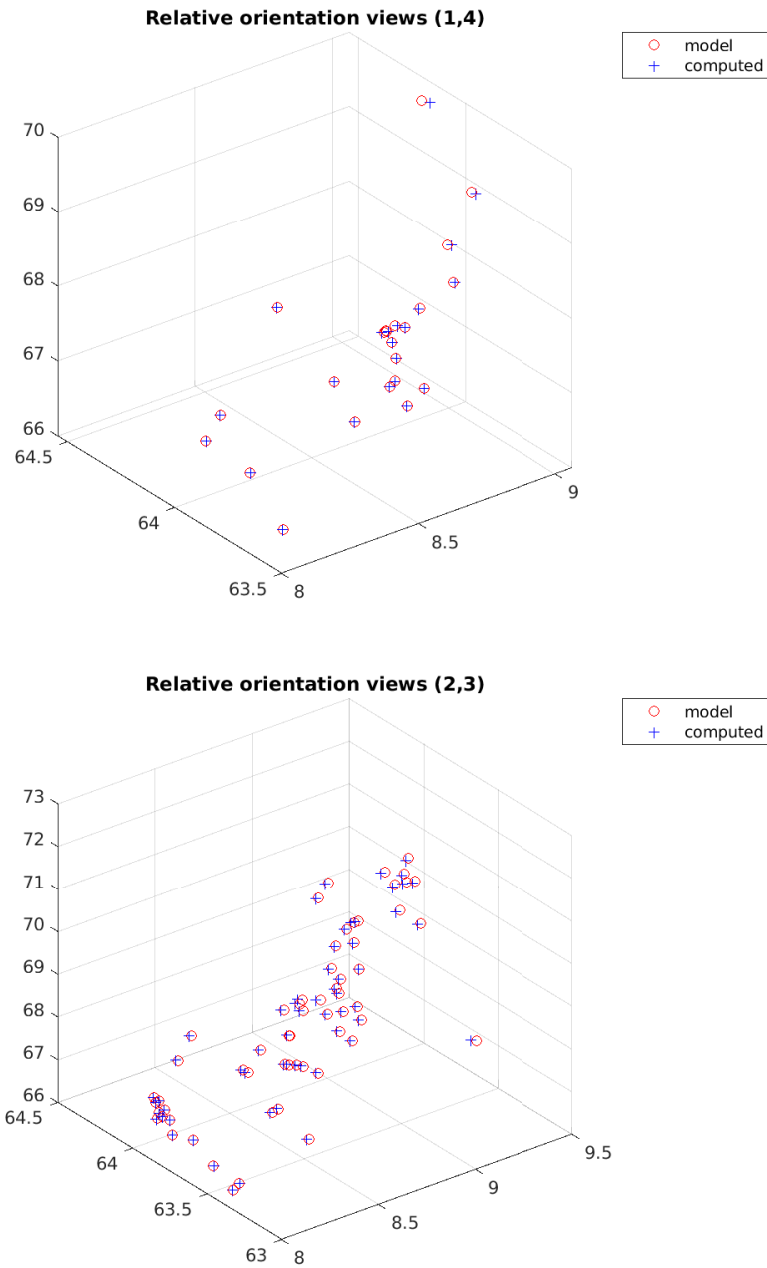


Figure 3: Example of relative orientations with OPA of the 3D points of the model and the computed ones. Top: relative orientation of images 1 and 4. Bottom: relative orientation of images 2 and 3.

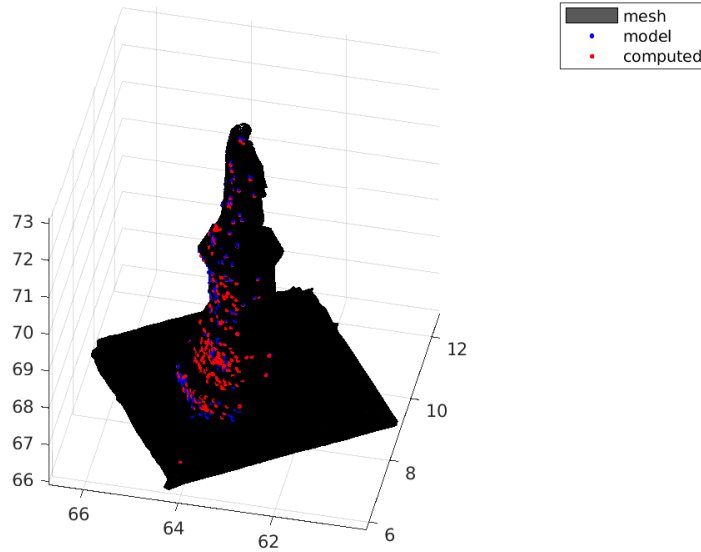


Figure 4: Final result using inliers from 5 views

4 Final considerations

This project proposed a minimal pipeline to try auto-calibration algorithms. Three algorithms are presented and the problems related to the correct estimation of the fundamental matrices and the initial estimation has been briefly discussed. It is clear that a good initial estimation is necessary and ad-hoc consideration for the optimizations and the number of fundamental matrices are required. Other more advanced methods can be considered like the one proposed in [1] to make the entire process more robust and reliable.

5 Sample execution of the pipelines

The file **pipeline_dataset.m** will simply save the cell **S.mat** with the previously explained fields.

The file **pipeline_autocalibration.m** starting from the dataset and the cell previously computed will display the previously discussed images and some logs to show all the steps. An example is reported:

```
>> pipeline_autocal
Pipeline for autocalibration starting from S data-structure
Computing fundamental matrices
Fundamental nonlin Smeps error views (1, 2): 0.0031627
Fundamental nonlin Smeps error views (1, 3): 0.0024425
Fundamental nonlin Smeps error views (1, 4): 0.002811
Fundamental nonlin Smeps error views (1, 5): 0.0031565
Fundamental nonlin Smeps error views (1, 6): 0.0014842
Fundamental nonlin Smeps error views (1, 7): 0.020671
Fundamental nonlin Smeps error views (2, 1): 0.0024991
Fundamental nonlin Smeps error views (2, 3): 0.0030905
Fundamental nonlin Smeps error views (2, 4): 0.0030361
Fundamental nonlin Smeps error views (2, 5): 0.0022037
Fundamental nonlin Smeps error views (2, 6): 0.0026793
Fundamental nonlin Smeps error views (2, 7): 0.0016929
Fundamental nonlin Smeps error views (3, 1): 0.0022929
Fundamental nonlin Smeps error views (3, 2): 0.002401
Fundamental nonlin Smeps error views (3, 4): 0.0027734
Fundamental nonlin Smeps error views (3, 5): 0.0024261
Fundamental nonlin Smeps error views (3, 6): 0.0025424
Fundamental nonlin Smeps error views (3, 7): 0.014985
Fundamental nonlin Smeps error views (4, 1): 0.0025035
Fundamental nonlin Smeps error views (4, 2): 0.0022684
Fundamental nonlin Smeps error views (4, 3): 0.0026446
Fundamental nonlin Smeps error views (4, 5): 0.0027064
Fundamental nonlin Smeps error views (4, 6): 0.0025767
Fundamental nonlin Smeps error views (4, 7): 0.0021809
Fundamental nonlin Smeps error views (4, 8): 0.0010518
Fundamental nonlin Smeps error views (4, 9): 0.0018463
Fundamental nonlin Smeps error views (5, 1): 0.0020802
```

Fundamental	nonlin	Smgs	error	views	(5, 2):	0.0018484
Fundamental	nonlin	Smgs	error	views	(5, 3):	0.0024945
Fundamental	nonlin	Smgs	error	views	(5, 4):	0.0024516
Fundamental	nonlin	Smgs	error	views	(5, 6):	0.0029323
Fundamental	nonlin	Smgs	error	views	(5, 7):	0.0026759
Fundamental	nonlin	Smgs	error	views	(5, 8):	0.002029
Fundamental	nonlin	Smgs	error	views	(5, 9):	0.0022594
Fundamental	nonlin	Smgs	error	views	(5, 10):	0.0019431
Fundamental	nonlin	Smgs	error	views	(6, 1):	0.0061476
Fundamental	nonlin	Smgs	error	views	(6, 2):	0.0024777
Fundamental	nonlin	Smgs	error	views	(6, 3):	0.0027282
Fundamental	nonlin	Smgs	error	views	(6, 4):	0.002434
Fundamental	nonlin	Smgs	error	views	(6, 5):	0.003016
Fundamental	nonlin	Smgs	error	views	(6, 7):	0.0026064
Fundamental	nonlin	Smgs	error	views	(6, 8):	0.0019908
Fundamental	nonlin	Smgs	error	views	(6, 9):	0.0020711
Fundamental	nonlin	Smgs	error	views	(6, 10):	0.0018189
Fundamental	nonlin	Smgs	error	views	(7, 1):	0.0031762
Fundamental	nonlin	Smgs	error	views	(7, 2):	0.0027499
Fundamental	nonlin	Smgs	error	views	(7, 3):	0.00098399
Fundamental	nonlin	Smgs	error	views	(7, 4):	0.0021696
Fundamental	nonlin	Smgs	error	views	(7, 5):	0.0029434
Fundamental	nonlin	Smgs	error	views	(7, 6):	0.0031189
Fundamental	nonlin	Smgs	error	views	(7, 8):	0.0024496
Fundamental	nonlin	Smgs	error	views	(7, 9):	0.0023762
Fundamental	nonlin	Smgs	error	views	(7, 10):	0.0025005
Fundamental	nonlin	Smgs	error	views	(8, 4):	0.00084975
Fundamental	nonlin	Smgs	error	views	(8, 5):	0.0023448
Fundamental	nonlin	Smgs	error	views	(8, 6):	0.0029435
Fundamental	nonlin	Smgs	error	views	(8, 7):	0.0029002
Fundamental	nonlin	Smgs	error	views	(8, 9):	0.0021972
Fundamental	nonlin	Smgs	error	views	(8, 10):	0.0027414
Fundamental	nonlin	Smgs	error	views	(9, 4):	0.0031056
Fundamental	nonlin	Smgs	error	views	(9, 5):	0.008166
Fundamental	nonlin	Smgs	error	views	(9, 6):	0.0024978
Fundamental	nonlin	Smgs	error	views	(9, 7):	0.0022805
Fundamental	nonlin	Smgs	error	views	(9, 8):	0.0027031
Fundamental	nonlin	Smgs	error	views	(9, 10):	0.002577

Fundamental nonlin Smps error views (10, 5): 0.00030783
Fundamental nonlin Smps error views (10, 6): 0.0020705
Fundamental nonlin Smps error views (10, 7): 0.0022292
Fundamental nonlin Smps error views (10, 8): 0.0025328
Fundamental nonlin Smps error views (10, 9): 0.0028241

Estimating intrinsic parameters

Original

1.0e+03 *

5.7942	0	2.7923
0	5.7942	1.8174
0	0	0.0010

Initial estimation

1.0e+03 *

5.9410	0	2.7360
0	5.9410	1.8240
0	0	0.0010

Medonca cipolla:

1.0e+03 *

5.9410	0.0000	2.7360
0	5.9410	1.8240
0	0	0.0010

Autocalibration % error: 2.5334

Kruppas method:

1.0e+03 *

5.9410	0	2.7360
0	5.9410	1.8240
0	0	0.0010

Autocalibration % error: 2.5334

Medonca cipolla (Toolbox):

1.0e+03 *

5.9272	0	2.7360
0	5.9272	1.8240
0	0	0.0010

Autocalibration % error: 2.2954

Computing relative orientations of views

Relative linear S03 views (1, 2) error: 0.014126
Relative nonlin S03 views (1, 2) error: 0.013838
Relative triang error views (1, 2): 0.020167
Relative linear S03 views (1, 3) error: 0.016741
Relative nonlin S03 views (1, 3) error: 0.016521
Relative triang error views (1, 3): 0.011968
Relative linear S03 views (1, 4) error: 0.029945
Relative nonlin S03 views (1, 4) error: 0.034406
Relative triang error views (1, 4): 0.005358
Relative linear S03 views (1, 5) error: 0.026255
Relative nonlin S03 views (1, 5) error: 0.03294
Relative triang error views (1, 5): 0.002208
Relative linear S03 views (2, 3) error: 0.010279
Relative nonlin S03 views (2, 3) error: 0.010928
Relative triang error views (2, 3): 0.0095837
Relative linear S03 views (2, 4) error: 0.014257
Relative nonlin S03 views (2, 4) error: 0.017974
Relative triang error views (2, 4): 0.0053175
Relative linear S03 views (2, 5) error: 0.029462
Relative nonlin S03 views (2, 5) error: 0.029676
Relative triang error views (2, 5): 0.0067423
Relative linear S03 views (3, 4) error: 0.011612
Relative nonlin S03 views (3, 4) error: 0.011247
Relative triang error views (3, 4): 0.0099209
Relative linear S03 views (3, 5) error: 0.014191
Relative nonlin S03 views (3, 5) error: 0.015126
Relative triang error views (3, 5): 0.0032646
Relative linear S03 views (4, 5) error: 0.0092622

Relative nonlin S03 views (4, 5) error: 0.0093469
Relative triang error views (4, 5): 0.016286
Computing final points by view concatenation
Relative triang error views (1, 2): 0.020167
Relative triang error views (1, 3): 0.011968
Relative triang error views (1, 4): 0.005358
Relative triang error views (1, 5): 0.002208
Relative triang error views (2, 3): 0.0095837
Relative triang error views (2, 4): 0.0053175
Relative triang error views (2, 5): 0.0067423
Relative triang error views (3, 4): 0.0099209
Relative triang error views (3, 5): 0.0032646
Relative triang error views (4, 5): 0.016286
Pipeline completed

References

- [1] Riccardo Gherardi and Andrea Fusiello "Practical Autocalibration", ECCV10
- [2] Medonca and Cipolla A Simple Technique for Self-Calibration
- [3] A Study of Kruppa's Equation for Camera Self-calibration
- [4] Huang T. and Faugeras O. Some properties of the E matrix in two-view motion estimation.