# DBAT — The Damped Bundle Adjustment Toolbox for Matlab

v0.7.0.0

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# Contents

1	Intr	oduction	3
	1.1	Purpose	3
	1.2	Contents	3
		1.2.1 Code	3
		1.2.2 Data	4
	1.3	Legal	4
2	Insta	allation	5
3	Usag	ge	5
	3.1	Demos	5
		3.1.1 Plotting	5
		3.1.2 Camera calibration	5
		3.1.3 Bundle adjustment	12
	3.2	Using your own data	13
		3.2.1 Photoscan	13
		3.2.2 PhotoModeler	13
A	App	endices	16
			16
		•	16
			16

# 1 Introduction

#### 1.1 Purpose

This purpose of the Damped Bundle Adjustment toolbox is to be a high-level toolbox for photogrammetry in general and bundle adjustment in particular. It is the hope of the authors that the high-level nature of the code will inspire algorithm development. The code is written in Matlab and is verified to work with Matlab version 8.6 (release R2015b). The intention is that at least the computation routines will be Octave-compatible. This has however not been tested yet.

#### 1.2 Contents

#### 1.2.1 Code

The toolbox currently includes routines for (Matlab function names within parentheses):

- File handling:
  - Reading PhotoModeler-style text export files (loadpm), and 2D/3D point table exports files (loadpm2dtbl and loadpm3dtbl, respectively).
  - Reading PhotoScan native (.psz) files (loadpsz).
  - Writing PhotoModeler-style text result files (bundle\_result\_file).
- Post-processing:
  - Post-processing of PhotoScan projects (ps\_postproc). Includes object
    point filtering on low ray count and low intersection angles. For selfcalibration post-processing, see the help text for ps\_postproc.
  - As of version 0.7.0.0, DBAT supports both lens distortion models used by Photomodeler and Photoscan.
- Photogrammetric calculations, including:
  - Spatial resection (resect).
  - Forward intersection (forwintersect).
  - Absolute orientation (rigidbody).
  - Relative orientation based on the Nistér 5-point algorithm (Stewénius et al., 2006) will be added in the future.
- Bundle adjustment
  - Bundle adjustment proper (bundle), with or without self-calibration, using either Classical Gauss-Markov, Gauss-Newton-Armijo, Levenberg-Marquardt, or Levenberg-Marquardt-Powell damping schemes (Börlin and Grussenmeyer, 2013a, 2014, 2016).

- Covariance calculations (bundle\_cov) from the bundle result.
- Various plotting functions, including:
  - Plot image covered by measurements (plotcoverage).
  - Plot camera network (plotnetwork), either static (as-loaded) or as an illustration of the bundle iterations.
  - Plot .psz project (loadplotpsz).
  - Plot of the iteration trace of parameters estimated by bundle (plotparams).
  - Plots of quality statistics from the bundle result (plotimagestats, plotopstats).
- Demo functions using the above functions. The demo functions are detailed in Section 3.1. The available demos are listed by executing the command help dbatdemos.

This manual does not contain detailed information about how to use each function. More information may be found by typing help <function name> at the Matlab prompt, studying the source code of the demo functions, and reading the source code of each file directly.

#### 1.2.2 Data

The toolbox contains several datasets, including datasets for the Börlin and Grussenmeyer (2016); Murtiyoso et al. (2017) papers.

- PhotoModeler export files or PhotoScan projects.
- Images. To reduce the size of the distribution package, only low resolution images are included in the package<sup>1</sup>. The corresponding high resolution images can be downloaded from http://www.cs.umu.se/~niclas/dbat\_images. Further instructions are found in README.txt files in the respective image directories

The simplest way to access the data sets is through the demos, described in Section 3.1.

### 1.3 Legal

The licence detail are described in the LICENSE.txt file included in the distribution. In summary:

- You use the code at your own risk.
- You may use the code for any purpose, including commercial, as long as you give due credit. Specifically, if you use the code, or derivatives thereof, for scientific publications, you should refer to on or more of the papers Börlin and Grussenmeyer (2013a,b, 2014, 2016) that the code is based on.
- You may modify and redistribute the code as long as the licensing details are also redistributed.

<sup>&</sup>lt;sup>1</sup>No images are included in the StPierre data set.

# 2 Installation

```
# == INSTALLATION ==
#
# 1) Download the package file dbat-x.y.z.zip or dbat-x.y.z.tar.gz
# from https://github.com/niclasborlin/dbat/
#
# 2) Unpack the file into a directory, e.g. c:\dbat or ~/dbat.
#
# 3) Start Matlab. Inside Matlab, do the following initialization:
# 3.1) cd c:\dbat % (change to where you unpacked the files)
# 3.2) dbatSetup % will set the necessary paths, etc.
#
# 4) To test the demos, do 'help dbatdemos' or consult the manual.
#
# ==== Download high-resolution images ====
#
# To reduce the size of the repository and hence download times, only
# low-resolution images are included in the repository. High-resolution
# images can be downloaded from http://www.cs.umu.se/~niclas/dbat_images/.
# For further details, consult the README.txt files in the respective
# image directories.
#
```

# 3 Usage

#### 3.1 Demos

Hint: You may wish to use the command close all between the demos to close all windows.

#### 3.1.1 Plotting

The loadplotdemo function load and plots the content of a PhotoModeler text export file. Two examples are included in the toolbox: ROMA and CAM.

ROMA loadplotdemo ('roma') loads a modified PhotoModeler text export file of the 60-camera, 26000-point project used in Börlin and Grussenmeyer (2013a). The camera network, as computed by PhotoModeler, is plotted with camera 1 aligned to the cardinal axes. The result should look like Figure 1. The figure is a standard Matlab 3D figure and may e.g. be rotated or zoomed using the camera toolbar.

CAM loadplotdemo ('cam') demo loads a modified PhotoModeler text export file of a 21-camera, 100-point camera calibration project. The camera network, as computed by PhotoModeler, is plotted and should look like Figure 2. The figure is a standard Matlab 3D figure and may e.g. be rotated or zoomed using the camera toolbar.

#### 3.1.2 Camera calibration

The camcaldemo demo loads the camera calibration export file from Section 3.1.1 and runs a camera calibration. The EXIF focal length is used as the initial value. The

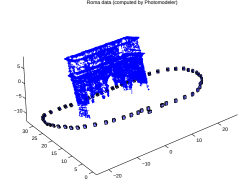


Figure 1: The figure generated by the loadplotdemo demo.

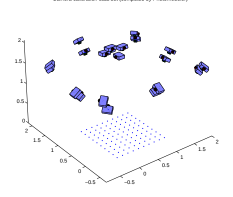


Figure 2: The figure generated by the loadplotdemo2 demo.

other values are set to "default" values, e.g. the principal point at the center of the sensor and all lens distortion parameters equal to zero. The initial value for the EO parameters are computed by spatial resection (Haralick et al., 1994; McGlone et al., 2004, Chap. 11.1.3.4) using the control points defined for the PhotoModeler calibration sheet. The initial OP coordinates are subsequently computed by forward intersection.

The bundle adjustment is run with Gauss-Newton-Armijo damping (Börlin and Grussenmeyer, 2013a). The result is given in a number of plot windows and a Photomodeler-style result text file. The result plots are of two kinds: Plots that show the evolution of the iterations and plots that show the quality of the input or output data. The former plots may be useful to understand how the bundle adjustment works but also to "debug" a difficult network that has convergence difficulties. The latter plots give information about the quality of the result and may also provide clues on how to improve a network when the bundle did converge.

**Evolution plots** The evolution plots are collected in figures 3–7. Figure 3 shows a snapshot of the 3D trace figure at the beginning and end of the iterations. As default, the evolution is presented iteration by iteration with intervening presses of the return key. The figure window is interactive and may be rotated, zoomed, etc. In this example, it is clear in Figure 3b that one camera station had poorer initial values than the rest.

Figures 4–6 contain three plots showing the evolution of the internal orientation (IO), external orientation (EO), and object point (OP), respectively, during the iterations. The IO plot is split into a focal/principal point panel and a radial and tangential distortion panel, where the radial distortion parameters are scaled to provide more information. The EO plot contains a camera center panel and an  $\omega$ - $\phi$ - $\kappa$  Euler angle panel. The EO and OP plots are interactive. Lines in the plots or legends may be selected and all corresponding lines will be highlighted. In the top panel of Figure 5, the motion of one camera stands out. Clicking that line reveals that it belongs to camera station 21, which can be further investigated to decide if it should be excluded from the calibration.

The final evolution plot, shown in Figure 7, illustrates the evolution of the norm of the total residual and the damping behaviour, if any, during the bundle iterations. In this example, the Gauss-Newton-Armijo linesearch damping is active during the first two iterations. For further details on the damping, see Börlin and Grussenmeyer (2013a).

**Quality plots** The quality plots a gathered in figures 8–10. Per-image quality statistics is shown in Figure 9. The statistics presented for each image are the image coverage (rectangular coverage, convex hull coverage, and radial coverage); the number of measured points; the average (RMS) point residual; and the standard deviations for the EO parameters for the camera stations. In this example, the data does not give any obvious support to exclude the suspected image 21 from the calibration.

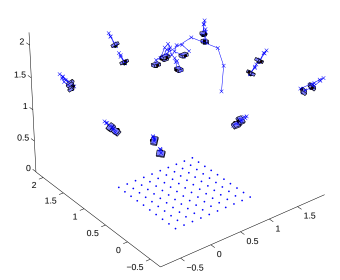
The image coverage is detailed in a separate Figure 8. The plotted data is selectable. All observations from a specific image, including their convex hull, will be highlighted when a point or line is selected.

Finally, the per-OP quality statistics in Figure 10 show the number of observations per OP; the maximum ray intersection angle; the average (RMS) point residual; and the OP coordinate standard deviation. The presentation may be zoomed to show only



(a) Initial network configuration.

Damping: gna. Iteration 7 of 7



(b) Network configuration after convergence, with camera center trace lines.

Figure 3: 3D network evolution during the iterations. Only the EO and OP parameters are illustrated. In this example, the variation of the OP coordinates is barely visible.

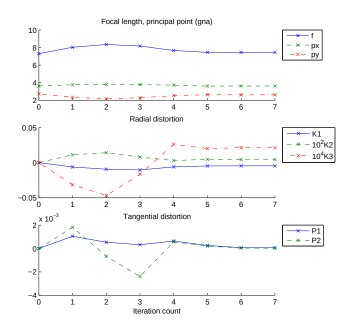


Figure 4: Evolution of IO parameters during the iteration sequence.

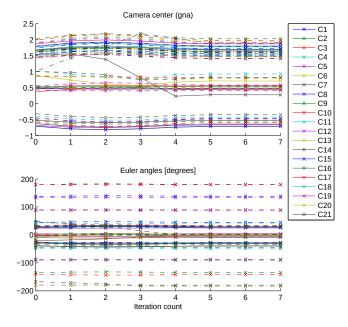


Figure 5: Evolution of EO parameters during the iteration sequence.

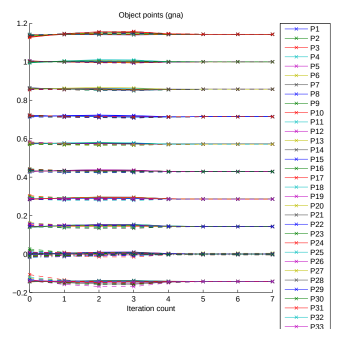


Figure 6: Evolution of OP coordinates during the iteration sequence.

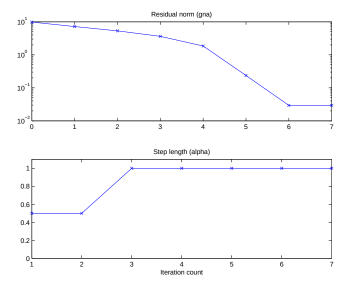


Figure 7: Residual evolution and damping behaviour during the iterations.

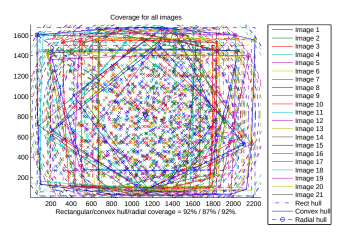


Figure 8: Plots of input/output statistics: Image coverage.

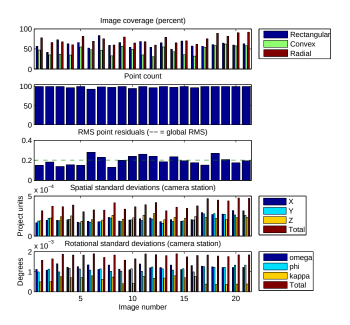


Figure 9: Plots of input/output statistics: Image statistics.

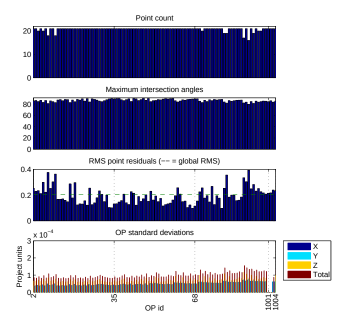


Figure 10: Plots of input/output statistics: Object point statistics.

a subset of the OPs by activating the "zoom" function of the figure window.

**Result file** The result file is modelled after the PhotoModeler result file. The result file is listed in Appendix A.3.

#### 3.1.3 Bundle adjustment

ROMA The romabundledemo function loads the project from Section 3.1.1 and present essentially the same plots and the camcaldemo. This demo uses the Photo-Modeler file as input to the bundle adjustment that runs a few iterations until convergence. The same result file and result plots as camcaldemo are essentially generated. Since the project is larger (60 cams/26 000 points) than the previous example (20 cams/100 points), the computation will take a bit longer. Computation time was around one minute running on a HP compaq dc7800 with an Intel Core2 Quad CPU Q9300 @ 2.50GHz under 64-bit Ubuntu 12.04 (kernel 3.5.0-45).

PRAGUE'16 The prague2016\_pm function displays six projects that compare the result of the bundle adjustment procedure in DBAT and the results of PhotoModeler (Börlin and Grussenmeyer, 2016). Similarily, the prague2016\_ps function displays the results of a comparison between DBAT and PhotoScan.

The v0.5.1.6 release includes a fix to a bug the distributed the image observation weights incorrectly. The result is slightly different estimation results than in Börlin and Grussenmeyer (2016). However, the conclusions remain valid.

HAMBURG'17 The stpierrebundledemo\_ps function runs a self-calibration bundle on a Photoscan project included in the StPierre data set.

# 3.2 Using your own data

#### 3.2.1 Photoscan

DBAT can read native Photoscan Archive (.psz) files. DBAT cannot read Photoscan Project (.psx) files. If you have a .psx project, use the Save as... menu in Photoscan and save the project as a Photoscan Archive (.psz).

The ps\_postproc function can be used to post-process a Photoscan project. loadplotpsz may be useful to visualize the project, as computed by Photoscan.

**Known limitations** DBAT cannot handle all Photoscan coordinate systems. If you get strange results, you may have to convert to Local Coordinates. loadplotpsz may be useful for debugging the input.

#### 3.2.2 PhotoModeler

This section describes how to import you own data using PhotoModeler text export files. If you have another type of input file, you may be able to write your own loader. Otherwise, if you have a text file you wish to import, feel free to mail the file to the the toolbox authors and request an import function. Althought we cannot guarantee anything, we may adhere to the request, time permitting.

**Export from PhotoModeler** To import a PhotoModeler project into the toolbox, the following steps are valid in PhotoModeler Scanner 2012:

- 1. Export the project using the *Export Text File* menu command. If the command is not available, follow the instructions in Appendix A.1.
- 2. After export, open the *Project/Cameras*... dialog and select the camera that was used in your project.
- 3. Open the generated text file in a text editor.
  - (a) On the 2nd line (usually reading 0.00005 20), append the width and height in pixels of your images, e.g. to 0.000500 20 5616 3744.
  - (b) Inspect the 4th line. For instance, the original data in roma.txt was (some trailing zeros removed):

```
24.3581 18.1143 12.0 35.96404 24.0 0.00022 -0.0 0.0 0.0 0.0
```

The values correspond to the following camera parameters:

```
focal pp_x pp_y format_w format_h K1 K2 K3 P1 P2.
```

Notice that most of the significant digits of K1–K3 were lost in the text export.

(c) Update the parameter values on the 4th line with values from the camera dialog for each parameter with a larger number of significant digits in the dialog. This usually means all parameters except format\_w. In the roma.txt test case, the 4th line was modified to:

24.3581 18.1143 12 35.96404 24 2.174e-4 -1.518e-7 0 0 0.

# **Loading into Matlab**

- 1. In Matlab, run step 2 from Section 2 if not already done.
- 2. Call loadplotdemo with the name of your text export file as first parameter. A figure with your camera network, aligned with the first camera and rotated to have +Z 'up', should now have been generated.

**Using the bundle adjustment of DBAT** Modify either of the demo functions to match what you want to do. If you run into any problems, send us an email. The interesting results may either be in the plots or in the result file.

# References

- N. Börlin and P. Grussenmeyer. Bundle adjustment with and without damping. *Photogrammetric Record*, 28(144):396–415, Dec. 2013a. doi: 10.1111/phor.12037.
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- N. Börlin and P. Grussenmeyer. Camera calibration using the damped bundle adjustment toolbox. *ISPRS Annals of the Photogrammetry, Remote Sensing, and Spatial Information Sciences*, II(5):89–96, June 2014.
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- R. M. Haralick, C.-N. Lee, K. Ottenberg, and M. Nölle. Review and analysis of solutions of the three point perspective pose estimation problem. *Int J Comp Vis*, 13(3): 331–356, 1994.
- C. McGlone, E. Mikhail, and J. Bethel, editors. *Manual of Photogrammetry*. ASPRS, 5th edition, July 2004. ISBN 1-57083-071-1.
- A. Murtiyoso, P. Grussenmeyer, and N. Börlin. Reprocessing close range terrestrial and UAV photogrammetric projects with the DBAT toolbox for independent verification and quality control. *ISPRS International Archives of the Photogrammetry, Remote Sensing and Spatial Information Sciences*, XLII-2/W8: 171–177, 2017. doi: 10.5194/isprs-archives-XLII-2-W8-171-2017. URL https://www.int-arch-photogramm-remote-sens-spatial-inf-sci.net/XLII-2-W8/171/2017/.
- H. Stewénius, C. Engels, and D. Nistér. Recent developments on direct relative orientation. *ISPRS J Photogramm*, 60(4):284–294, June 2006.

# **A** Appendices

# A.1 Enabling text export from PhotoModeler

Some versions of PhotoModeler do not have the text file export option enabled by default. In that case, the following steps worked in PhotoModeler Scanner 2012:

- 1. Right-click on the main window toolbar, select Customize toolbar....
- 2. In the *Commands* tab, select the *File* category.
- 3. Drag the Export Text File... command to a toolbar of your choice.
- 4. Now you should be able to export your project as a text file by clicking on the *Export Text File* button.

#### A.2 Camera model

Currently, the only supported camera model is the omega-phi-kappa Euler angle camera model (McGlone et al., 2004, Ch. 2.1.2.3).

# A.3 Result file example

```
Damped Bundle Adjustment Toolbox result file
   Project Name: Bundle Soln PhotoModeler Calibration Project
   Problems and suggestions:
      Project Problems: Not evaluated
      Problems related to the processing: (1)
        One or more of the camera parameter has a high correlation (see below).
   Information from last bundle
      Last Bundle Run: 24-Nov-2017 01:04:34
     DBAT version: 0.7.0.0 (2017-11-24)
MATLAB version: 8.6.0.267246 (R2015b)
      Host system: GLNXA64
     Host name:
                       slartibartfast
      Status:
                     OK (0)
      Sigma0:
                       1.68901
      Sigma0 (pixels): 0.168901
      Processing options:
         Orientation:
         Global optimization:
         Calibration:
         Constraints:
         Maximum # of iterations: 20
         Convergence tolerance:
                                  1e-06
         Singular test:
                                   off
         Chirality veto:
                                   off
         Damping:
         Camera unit (cu):
         Object space unit (ou): m
         Initial value comment:
                                  Camera calibration from EXIF value
      Total error:
         Number of stages:
         Number of iterations: 9
                               30884.2
         First error:
                               103.099
         Last error:
         Execution time (s):
      Lens distortion models:
         Backward (Photogrammetry)
```

```
Cameras:
   Calibration: yes (Xp Yp f K1 K2 K3 P1 P2)
   Camera1
      Lens distortion model:
         Backward (Photogrammetry)
      Focal Length:
                         7.45894 mm
         Value:
         Deviation:
                        0.00109 mm
      Xp - principal point x:
                      3.61664 mm
0.000858 mm
         Value:
         Deviation:
      Yp - principal point y:
                      2.60896 mm
         Value:
                        0.000988 mm
         Deviation:
      Fw - format width:
Value: 7.25319 mm
         Value:
      Fh - format height:
                       5.43764 mm
         Value:
      K1 - radial distortion 1:
         Value: 0.00457026 mm^(-3)
Deviation: 2.31e-05 mm^(-3)
         Significance: p=1.00
      K2 - radial distortion 2:
                     -4.25869e-05 mm^(-5)
2.76e-06 mm^(-5)
         Value:
         Deviation:
         Significance: p=1.00
         Correlations over 95%: K3:-97.9%.
      K3 - radial distortion 3:
         Value: -2.15843e-06 mm^(-7)
Deviation: 1.05e-07 mm^(-7)
         Significance: p=1.00
         Correlations over 95%: K2:-97.9%.
      P1 - decentering distortion 1:
         Value: -6.5657e-05 mm^(-3)
Deviation: 3.67e-06 mm^(-3)
         Significance: p=1.00
      P2 - decentering distortion 2:
         Value:
         Value: -2.9636e-05 mm^(-3)
Deviation: 4.05e-06 mm^(-3)
         Significance: p=1.00
      Iw - image width:
                        2272 px
         Value:
      Ih - image height:
         Value:
                        1704 px
      Xr - X resolution:
                        313.306 px/mm
         Value:
      Yr - Y resolution:
         Value:
                        313.306 px/mm
      Pw - pixel width:
                       0.00319176 mm
         Value:
      Ph - pixel height:
                       0.00319176 mm
         Value:
   Rated angle of view (h,v,d): (52, 40, 63) deg
Largest distortion: 0.37 mm (116.4 px, 8.2% of half-diagonal)
Precisions / Standard Deviations:
   Photograph Standard Deviations:
      Photo 1: P8250021.JPG
         Omega:
                       -39.425743 deg
             Value:
             Deviation: 0.00886 deg
         Phi:
             Value:
                        -1.180839 deg
             Deviation: 0.00796 deg
         Kappa:
                        -179.839283 deg
             Value.
             Deviation: 0.00287 deg
         Xc:
             Value:
                        0.454890 ou
```

```
Deviation: 0.000162 ou
  Yc:
              1.793760 ou
     Value:
     Deviation: 0.000187 ou
  Zc:
              1.469288 ou
     Value:
     Deviation: 0.000205 ou
Photo 2: P8250022.JPG
  Omega:
              -39.761249 deg
     Value:
     Deviation: 0.00841 deg
  Phi:
               -1.846758 deg
     Value:
     Deviation: 0.00908 deg
  Kappa:
               -90.121383 deg
     Value:
     Deviation: 0.00303 deg
             0.470426 ou
     Value:
     Deviation: 0.000195 ou
  Yc:
              2.027243 ou
     Value:
     Deviation: 0.000224 ou
  Zc:
     Value:
              1.638797 ou
     Deviation: 0.000242 ou
Photo 3: P8250023.JPG
  Omega:
     Value:
               -27.239490 deg
     Deviation: 0.011 deg
  Phi:
     Value:
               -28.565343 deg
     Deviation: 0.00788 deg
  Kappa:
     Value:
              -141.846585 deg
     Deviation: 0.00561 deg
     Value:
              -0.644455 ou
     Deviation: 0.000197 ou
               1.466418 ou
     Deviation: 0.000187 ou
     Value:
               1.581499 ou
     Deviation: 0.000243 ou
Photo 4: P8250024.JPG
  Omega:
     Value:
               -28.558189 deg
     Deviation: 0.00921 deg
  Phi:
     Value:
              -30.331722 deg
     Deviation: 0.00937 deg
  Kappa:
              -49.784451 deg
     Value:
     Deviation: 0.00488 deg
  Xc:
     Value:
               -0.643655 ou
     Deviation: 0.000205 ou
     Value:
              1.491033 ou
     Deviation: 0.000207 ou
  Zc:
              1.637067 ou
     Value:
     Deviation: 0.000256 ou
Photo 5: P8250025.JPG
  Omega:
             4.382511 deg
     Value:
     Deviation: 0.00986 deg
```

```
Phi:
             -34.669427 deg
     Value:
     Deviation: 0.00902 deg
  Kappa:
              -87.136940 deg
     Value:
     Deviation: 0.00542 deg
  Xc:
     Value:
               -0.670768 ou
     Deviation: 0.000165 ou
     Value:
              0.417346 ou
     Deviation: 0.000151 ou
  Zc:
               1.410399 ou
     Value:
     Deviation: 0.000191 ou
Photo 6: P8250026.JPG
  Omega:
             2.097544 deg
     Value:
     Deviation: 0.0106 deg
  Phi:
               -34.017520 deg
     Value:
     Deviation: 0.00846 deg
  Kappa:
               1.509425 deg
     Value:
     Deviation: 0.00601 deg
     Value:
             -0.713593 ou
     Deviation: 0.00018 ou
  Yc:
     Value:
              0.476373 ou
     Deviation: 0.000162 ou
     Value:
               1.464831 ou
     Deviation: 0.000211 ou
Photo 7: P8250027.JPG
  Omega:
     Value:
               27.348261 deg
     Deviation: 0.00893 deg
     Value:
               -28.302938 deg
     Deviation: 0.00914 deg
  Kappa:
              -44.207908 deg
     Deviation: 0.00466 deg
     Value:
              -0.534726 ou
     Deviation: 0.000162 ou
  Yc:
     Value:
               -0.349536 ou
     Deviation: 0.000164 ou
  Zc:
     Value:
               1.403703 ou
     Deviation: 0.000211 ou
Photo 8: P8250028.JPG
  Omega:
     Value:
              26.923258 deg
     Deviation: 0.0109 deg
  Phi:
              -28.127953 deg
     Value:
     Deviation: 0.00792 deg
  Kappa:
               44.866655 deg
     Value:
     Deviation: 0.00561 deg
  Xc:
               -0.718941 ou
     Value:
     Deviation: 0.000222 ou
  Yc:
     Value:
               -0.466477 ou
```

```
Deviation: 0.000213 ou
  7.c:
     Value:
               1.715075 ou
     Deviation: 0.000275 ou
Photo 9: P8250029.JPG
  Omega:
               30.389264 deg
     Value:
     Deviation: 0.00895 deg
  Phi:
              0.190661 deg
     Value:
     Deviation: 0.00812 deg
  Kappa:
              0.084680 deg
     Value:
     Deviation: 0.0026 deg
  Xc:
     Value:
              0.524910 ou
     Deviation: 0.000169 ou
     Value:
              -0.543280 ou
     Deviation: 0.000173 ou
  Zc:
               1.534216 ou
     Value:
     Deviation: 0.000207 ou
Photo 10: P8250030.JPG
  Omega:
     Value:
              31.007630 deg
     Deviation: 0.0087 deg
  Phi:
               1.729844 deg
     Value:
     Deviation: 0.00907 deg
  Kappa:
     Value:
               89.539855 deg
     Deviation: 0.00276 deg
     Value:
             0.554111 ou
     Deviation: 0.000184 ou
     Value:
              -0.593287 ou
     Deviation: 0.000196 ou
               1.617125 ou
     Deviation: 0.000225 ou
Photo 11: P8250031.JPG
  Omega:
     Value:
               27.634202 deg
     Deviation: 0.0111 deg
  Phi:
     Value:
               30.750219 deg
     Deviation: 0.0079 deg
  Kappa:
              42.335735 deg
     Value:
     Deviation: 0.0061 deg
  Xc:
              1.770071 ou
     Value:
     Deviation: 0.0002 ou
  Yc:
     Value:
               -0.425193 ou
     Deviation: 0.000188 ou
  Zc:
     Value:
               1.552593 011
     Deviation: 0.000242 ou
Photo 12: P8250032.JPG
  Omega:
             24.650146 deg
     Value:
     Deviation: 0.00943 deg
  Phi:
     Value:
               30.239455 deg
     Deviation: 0.00984 deg
```

```
Kappa:
              133.204238 deg
     Value:
     Deviation: 0.00516 deg
              1.864899 ou
     Value:
     Deviation: 0.000209 ou
  Yc:
     Value:
               -0.480971 ou
     Deviation: 0.000207 ou
     Value:
               1.614058 ou
     Deviation: 0.000265 ou
Photo 13: P8250033.JPG
  Omega:
              0.525524 deg
     Value:
     Deviation: 0.00984 deg
  Phi:
              33.149801 deg
     Value:
     Deviation: 0.00904 deg
  Kappa:
              88.705121 deg
     Value:
     Deviation: 0.00522 deg
     Value:
               1.630631 ou
     Deviation: 0.000171 ou
     Value: 0.497602 ou
Deviation: 0.000158 ou
  Zc:
     Value:
               1.471594 ou
     Deviation: 0.000197 ou
Photo 14: P8250034.JPG
  Omega:
     Value:
              -1.739655 deg
     Deviation: 0.0108 deg
  Phi:
     Value:
               33.635645 deg
     Deviation: 0.00857 deg
   Kappa:
      Value:
               180.202091 deg
     Deviation: 0.006 deg
  Xc:
             1.796837 ou
     Deviation: 0.000199 ou
     Value:
              0.525347 ou
     Deviation: 0.000184 ou
               1.598322 ou
     Value:
     Deviation: 0.000227 ou
Photo 15: P8250035.JPG
  Omega:
     Value:
                -30.765484 deg
     Deviation: 0.00909 deg
  Phi:
     Value:
              28.173051 deg
     Deviation: 0.00932 deg
  Kappa:
              138.430041 deg
     Value:
     Deviation: 0.00483 deg
  Xc:
              1.671657 ou
     Value:
     Deviation: 0.000185 ou
  Yc:
               1.554521 ou
     Value:
     Deviation: 0.000187 ou
  Zc:
     Value:
               1.501365 ou
```

```
Deviation: 0.000239 ou
Photo 16: P8250036.JPG
  Omega:
     Value:
                -29.885916 deg
     Deviation: 0.0107 deg
  Phi:
               26.975370 deg
     Value:
     Deviation: 0.00791 deg
  Kappa:
              -134.632252 deg
     Value:
     Deviation: 0.0055 deg
  Xc:
              1.694045 ou
     Value:
     Deviation: 0.000209 ou
  Yc:
     Value:
               1.619402 ou
     Deviation: 0.000198 ou
     Value:
               1.590016 ou
     Deviation: 0.000263 ou
Photo 17: P8250037.JPG
  Omega:
               -8.524924 deg
     Value:
     Deviation: 0.0102 deg
  Phi:
              -0.516031 deg
     Value:
     Deviation: 0.01 deg
  Kappa:
     Value:
               179.396299 deg
     Deviation: 0.00207 deg
     Value:
               0.424528 ou
     Deviation: 0.0003 ou
     Value: 0.823028 ou
Deviation: 0.000288 ou
     Value:
               1.972157 ou
     Deviation: 0.000252 ou
Photo 18: P8250038.JPG
  Omega:
      Value:
               -4.780087 deg
     Deviation: 0.00998 deg
     Value:
                0.666315 deg
     Deviation: 0.00962 deg
  Kappa:
      Value:
               88.786576 deg
     Deviation: 0.00198 deg
  Xc:
     Value:
              0.481967 ou
     Deviation: 0.000274 ou
  Yc:
     Value:
              0.926766 ou
     Deviation: 0.000293 ou
  Zc:
               1.885335 ou
     Value:
     Deviation: 0.000239 ou
Photo 19: P8250039.JPG
  Omega:
                -4.413731 deg
     Value:
     Deviation: 0.00965 deg
  Phi:
               -0.411919 deg
     Value:
     Deviation: 0.00969 deg
  Kappa:
               88.244389 deg
     Value:
     Deviation: 0.00195 deg
```

```
Xc:
                        0.461866 ou
                Value:
                Deviation: 0.000281 ou
                         0.578854 ou
                Value:
               Deviation: 0.000284 ou
            7c:
               Value:
                          1.875378 ou
                Deviation: 0.000218 ou
         Photo 20: P8250040.JPG
            Omega:
                           -7.605652 deg
                Value:
                Deviation: 0.00976 deg
            Phi:
                Value:
                          -1.556339 deg
                Deviation: 0.0107 deg
            Kappa:
                          -180.050876 deg
                Value:
                Deviation: 0.00208 deg
            Xc:
                         0.701782 ou
                Value:
                Deviation: 0.000334 ou
                Value:
                          0.782358 ou
                Deviation: 0.000276 ou
                Value:
                          1.926167 ou
                Deviation: 0.000247 ou
         Photo 21: P8250041.JPG
            Omega:
                Value:
                          -8.697217 deg
                Deviation: 0.00966 deg
            Phi:
                         1.049899 deg
                Value:
                Deviation: 0.0107 deg
             Kappa:
                           -182.614499 deg
                Deviation: 0.00213 deg
                Value:
                           0.268718 ou
                Deviation: 0.000328 ou
                         0.821199 ou
                Deviation: 0.000265 ou
                Value:
                          1.905690 ou
                Deviation: 0.00025 ou
Quality
  Photographs
      Total number: 21
      Numbers used: 21
  Cameras
      Total number: 1
      Cameral:
         Calibration:
         Number of photos using camera: 21
         Photo point coverage:
            octo point coverage:

Rectangular: 41%-83% (61% average, 92% union)

Convex hull: 31%-62% (46% average, 87% union)

Radial: 60%-92% (73% average, 92% union)
   Photo Coverage
      References points outside calibrated region:
        none
   Point Measurements
      Number of control pts: 4
      Number of check pts: 0
      Number of object pts: 96
CP ray count: 21-21 (21.0 avg)
```

```
4 points with 21 rays.
   CCP ray count: -
   OP ray count: 16-21 (20.7 avg)
      1 points with 16 rays.
      1 points with 17 rays.
      2 points with 18 rays.
      3 points with 19 rays.
      5 points with 20 rays.
      84 points with 21 rays.
Point Marking Residuals
   Overall point RMS: 0.226 pixels
   Mark point residuals:
      Maximum: 0.952 pixels (OP 1003 on photo 5)
   Object point residuals (RMS over all images of a point):
      Minimum: 0.101 pixels (OP 67 over 21 images)
Maximum: 0.569 pixels (OP 1004 over 21 images)
   Photo residuals (RMS over all points in an image):
      Minimum: 0.178 pixels (photo 4 over 97 points)
      Maximum: 0.318 pixels (photo 6 over 93 points)
Point Precision
   Total standard deviation (RMS of X/Y/Z std):
      Minimum: 8.6e-05 (OP 49)
      Maximum: 0.00012 (OP 90)
   Maximum X standard deviation: 5.2e-05 (OP 90)
   Maximum Y standard deviation: 5.5e-05 (OP 90)
   Maximum Z standard deviation: 8.9e-05 (OP 90)
   Points with high correlations
      Points with correlation above 95%: 0
      Points with correlation above 99%: 0
Point Angles
   CP
      Minimum: 83.4 degrees (CP 1003)
      Maximum: 85.8 degrees (CP 1002)
      Average: 84.7 degrees
   CCP
      Minimum: -
      Maximum: -
      Average: -
      Minimum: 79.6 degrees (OP 90)
      Maximum: 90.0 degrees (OP 47)
      Average: 86.5 degrees
      Smallest angles (ID, angle [deg], vis in cameras)
             90: 79.57 ( 1 2
8: 80.96 ( 1 2
                                       3
                                           5
                                                  8
                                                           11
                                                                 13
                                                                      14
                                                                           15
                                                                                 16
                                                                                      17
                                                                                           18
                                                                                                 19
                                                                                                      20
                                                                                                            21)
                                       3
                                                            9
                                                                10
                                                                      11
                                                                           12
                                                                                 13
                                                                                      14
                                                                                           15
                                                                                                 17
                                                                                                      18
                                                                                                            19
             92: 81.12 (
                                                                      10
Ctrl measurements
   Prior
     id,
                                                stdx.
                                                          stdy,
                                                                     stdz, label
              0.000,
                         1.000,
     1001,
                                    0.000,
                                                   0,
                                                             0,
                                                                        0,
     1002,
              1.000,
                         1.000,
                                    0.000,
                                                   Ο,
                                                              0.
                                                                        0,
     1003,
              0.000,
                         0.000,
                                    0.000,
                                                   0,
                                                              0,
                                                                        0,
     1004,
                         0.000,
                                    0.000,
              1.000,
                                                   0,
                                                             0,
                                                                        0,
   Posterior
                                                                     stdz, rays, label
                                                          stdy,
      id,
                                                stdx,
     1001,
              0.000,
                         1.000,
                                    0.000,
                                                                             21,
                                                   0.
                                                                        0.
                                                             0.
     1002,
                         1.000,
                                                                             21,
              1.000.
                                    0.000.
                                                                        Ο,
                                                   0.
                                                             0.
     1003.
              0.000,
                         0.000.
                                    0.000.
                                                   0.
                                                             0.
                                                                        0.
                                                                             21,
     1004.
              1.000.
                         0.000.
                                    0.000,
                                                                             21.
                                                   0.
                                                             0,
                                                                        0.
   Diff (pos=abs diff, std=rel diff)
      id,
                 х,
                             У,
                                                           xyz,
                                                                     stdx,
                                                                                stdy,
                                                                                           stdz, rays, label
     1001,
              0.000,
                         0.000.
                                    0.000,
                                               0.000,
                                                         0.000,
                                                                                          0.0%,
                                                                     0.0%,
                                                                                0.0%,
                                                                                                   21,
     1002,
              0.000,
                         0.000,
                                    0.000,
                                               0.000,
                                                         0.000,
                                                                     0.0%,
                                                                                0.0%,
                                                                                          0.0%,
                                                                                                   21,
              0.000,
                                    0.000,
                                                         0.000,
                                                                                          0.0%,
                                                                                                   21,
     1003.
                         0.000,
                                               0.000,
                                                                     0.0%,
                                                                                0.0%,
                                                                                                   21.
     1004.
              0.000,
                         0.000,
                                    0.000,
                                               0.000,
                                                         0.000.
                                                                     0.0%,
                                                                                0.0%,
                                                                                           0.0%,
   Ctrl point delta
      Max: 0.000 ou (, pt 1001)
      Max X,Y,Z
```

X: 0.000 ou (, pt 1001)
Y: 0.000 ou (, pt 1001)
Z: 0.000 ou (, pt 1001)
RMS: 0.000 ou (from 4 items)
Check measurements