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Agisoft Lens overview

Agisoft Lens is an automatic lens calibration software, which uses LCD screen as a calibration target. It supports estimation of the full camera calibration matrix, including non-linear distortion coefficients. Estimated calibration parameters can be saved in human readable file format for subsequent use in the software, where precise camera calibration data is required.

Agisoft Lens estimates the following camera calibration parameters:

- $f_x, f_y$ - focal length
- $c_x, c_y$ - principal point coordinates
- $K_1, K_2, K_3, P_1, P_2$ - radial distortion coefficients, using Brown's distortion model
Chapter 1. Getting Started

Capturing photos

To capture photos of the calibration pattern:

1. Select Show chessboard command from the Tools menu to display the calibration pattern or press toolbar button.

2. Capture a series of photos of the displayed calibration pattern with your camera from slightly different angles, according to the guidelines, outlined below. Minimum number of photos for a given focal length is 3.

3. If you are calibrating zoom lens, change the focal length of your lens and repeat step 2 for other focal length settings.

4. Click anywhere on the calibration pattern or press Escape button to return to the program.

5. Upload the captured photos to the computer.

When capturing photos of the calibration pattern, try to fulfill the following guidelines:

- Make sure that the focal length keeps constant throughout the session (in case of zoom lens).

- Avoid glare on the photos. Move the light sources away if required.

- Preferably, the whole area of the photos should be covered by calibration pattern. Move the camera closer to the LCD screen if required.

Examples

The following figures present sample photos of a calibration target.

![Incorrect](image1.jpg) ![Correct](image2.jpg)
Getting Started

Loading photos

To load photos of the calibration pattern:

1. Select Add Photos... command from the Tools menu or press toolbar button.
2. In the Open dialog box, browse to the folder, containing the photos, and select files to be processed. Then click Open button.

If you have loaded some unwanted photos, you can easily remove them at any time.

To remove unwanted photos

1. In the Photos pane select the photos to be removed.
2. In the Tools menu, click Remove Photos or use toolbar button. The selected photos will be removed from the working set.

Inspecting the loaded photos

The loaded photos are displayed in the Photos pane. You can open any photo by double clicking on its name. To obtain good calibration, the photos should be reasonably sharp, with crisp boundaries between cells.

Supported image formats

The following image formats are supported by Agisoft Lens:

- Joint Photographic Experts Group (JPEG)
- Tagged Image File Format (TIFF)
- Portable Network Graphics (PNG)
- Portable Pixmap Format (PPM)
- Windows Bitmap (BMP)

Calibrating lens

To calibrate camera lens

1. Capture and load the photos of the calibration pattern if you haven't done it already. See more details in the Capturing photos and Loading photos sections.
2. Select Calibrate... command in the Tools menu.
3. In the Calibration dialog box, select the desired calibration parameters. Click OK button when done.
4. The progress dialog box will appear displaying the current processing status. To cancel processing click the Cancel button.

5. The calibration results will appear in the Report window.

The following calibration parameters are estimated during calibration and printed in the Report window:

- $f_x$ - horizontal focal length, in pixels
- $f_y$ - vertical focal length, in pixels
- $c_x$ - X coordinate of the principal point
- $c_y$ - Y coordinate of the principal point
- $K_1, K_2, K_3, P_1, P_2$ - radial lens distortions in the Brown's model

After calibration is finished, you will be presented with the following information:

Detected chessboard corners are displayed on each photo (the photo can be opened by double clicking on its name in the Photos pane). It is preferable when the majority of the corners were detected correctly. For each detected corner the reprojection error between the detected corner position and estimated position according to the calculated calibration is also displayed. The errors are scaled x20 times for display.

In the Report window estimated calibration parameters and their errors are displayed. The plots of radial and tangential distortion are also presented. For zoom lens these parameters are estimated for each focal length separately. You can select the measurement to be displayed using EXIF focal length list.

**Calibration parameters**

**Center principal point**

When enabled, the principal point coordinates will be set to the center of the photo and will not be optimized during calibration.

**Square pixels**

When enabled, X and Y focal lengths will be set to equal values during optimization.

**Distortion model**

Selects distortion coefficients to be estimated. Other distortion coefficients will be set to zero and excluded from the optimization.

**Converting calibration**

Various software packages use slightly different camera models and parameter sets for their calibrations. Agisoft Lens supports loading calibration data obtained using the following software packages: CalCam, PhotoModeler, iWitness.

**To load calibration from external software:**

1. Select Convert... command from the Tools menu.

2. In the Convert dialog box select the type of calibration to be converted. Fill in image dimensions in pixels and the values for all parameters in the list.

3. Click OK button when done. The calibration will be converted and calibration parameters will be displayed in the Report window.
Note

- CalCam calibration parameters can be imported automatically from the .cal file using Import... button in the Convert dialog.
Chapter 2. Reference

Camera model

Agisoft Lens software uses a pinhole camera model for lens calibration. The distortions are modeled using Brown's distortion model.

The camera model specifies the transformation from point coordinates in the local camera coordinate system to the pixel coordinates in the image frame.

The local camera coordinate system is selected with the origin at the camera projection center. The Z axis points towards the viewing direction, X axis points to the right, Y axis points down.

The image coordinate system has the origin at the top left image pixel, with the center of the top left pixel having coordinates (0.5, 0.5). The X axis in the image coordinate system points to the right, Y axis points down.

For the point with \((X, Y, Z)\) coordinates in the local camera coordinate system, the projected coordinates in the image frame can be calculated using the following equations:

\[
x = \frac{X}{Z},
\]

\[
y = \frac{Y}{Z},
\]

\[
x' = x(1 + K_1 r^2 + K_2 r^4 + K_3 r^6) + P_2(r^2 + 2x^2) + 2P_1 xy
\]

\[
y' = y(1 + K_1 r^2 + K_2 r^4 + K_3 r^6) + P_1(r^2 + 2y^2) + 2P_2 xy
\]

\[
u = c_x + x'f_x + y'skew
\]

\[
v = c_y + y'f_y
\]

where:

\[
r = \sqrt{x^2 + y^2},
\]

\((X, Y, Z)\) - point coordinates in the local camera coordinate system,

\((u, v)\) - projected point coordinates in the image coordinate system (in pixels),

\((f_x, f_y)\) - focal lengths,

\((c_x, c_y)\) - principal point coordinates,

\(K_1, K_2, K_3\) - radial distortion coefficients,

\(P_1, P_2\) - tangential distortion coefficients,

skew - skew coefficient between the x and the y axis.