

Calibration results

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Camera-system parameters:

cam0 (/camera/camera/infra1/image_rect_raw):

type: <class 'aslam_cv.libaslam_cv_python.DistortedPinholeCameraGeometry'>

distortion: [-0.01023955 0.0020009 -0.00384673 0.00205322] +- [0.00078772 0.00118036 0.00012152 0.00017347]

projection: [639.71639251 638.95914296 645.5724573 346.86546811] +- [0.39991781 0.3910612 0.32558326 0.3095736]

reprojection error: [-0.000007, 0.000002] +- [0.442267, 0.465561]

cam1 (/camera/camera/infra2/image_rect_raw):

type: <class 'aslam_cv.libaslam_cv_python.DistortedPinholeCameraGeometry'>

distortion: [-0.00246637 -0.01037547 -0.00325328 0.00132897] +- [0.00069039 0.00092804 0.00011742 0.00017697]

projection: [638.59208589 637.78438109 647.52787785 347.12318788] +- [0.39367062 0.3879665 0.32418027 0.30519685]

reprojection error: [0.000006, -0.000002] +- [0.432272, 0.434228]

baseline T_1_0:

q: [-0.0001467 0.00082034 0.00037546 0.99999958] +- [0.00041583 0.00059051 0.00005499]

t: [-0.04958791 -0.00012632 -0.00041173] +- [0.00003066 0.00003091 0.00008138]

Target configuration

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Type: aprilgrid

Tags:

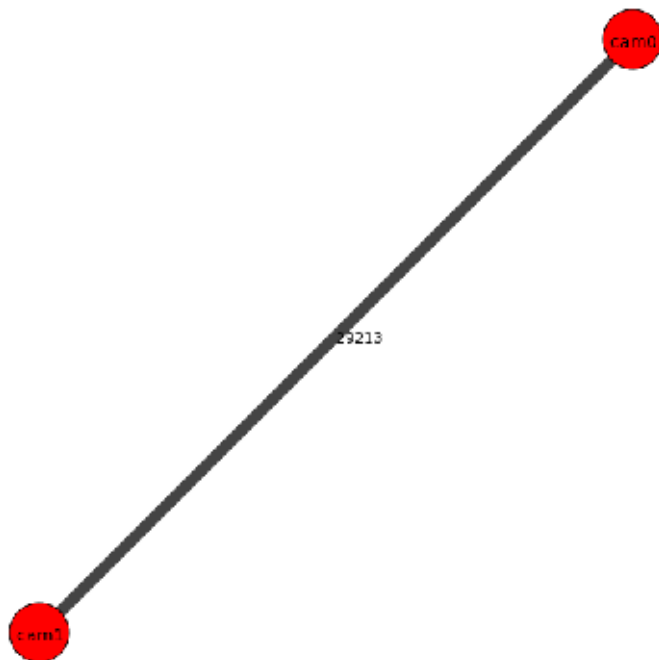
Rows: 6

Cols: 9

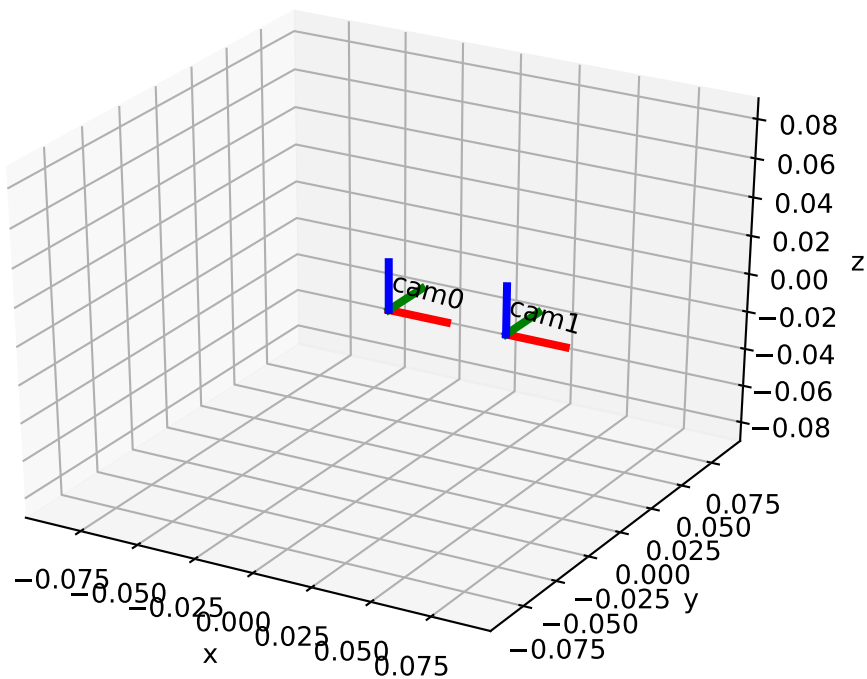
Size: 0.029 [m]

Spacing 0.0087 [m]

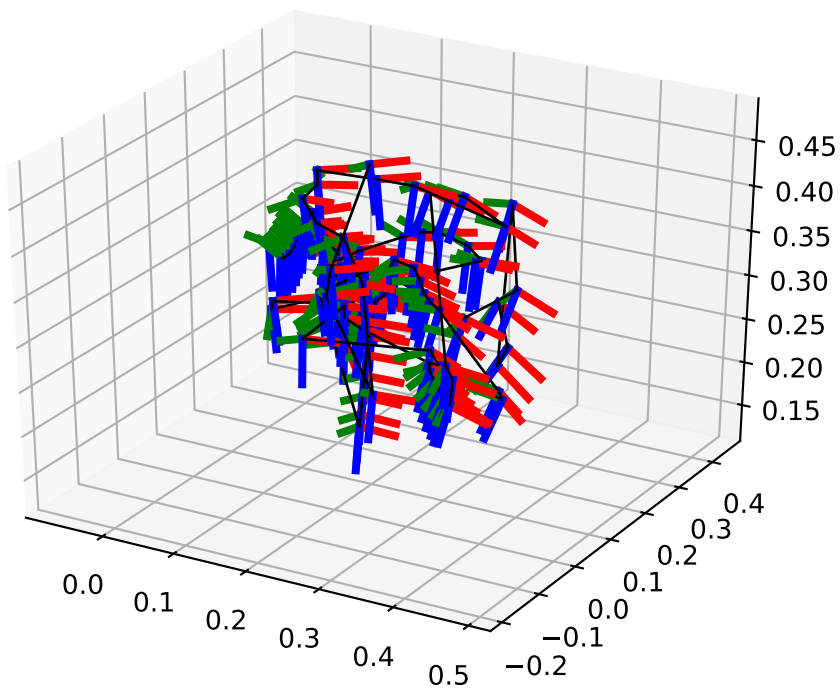
Inter-camera observations graph (edge weight=#mutual obs.)



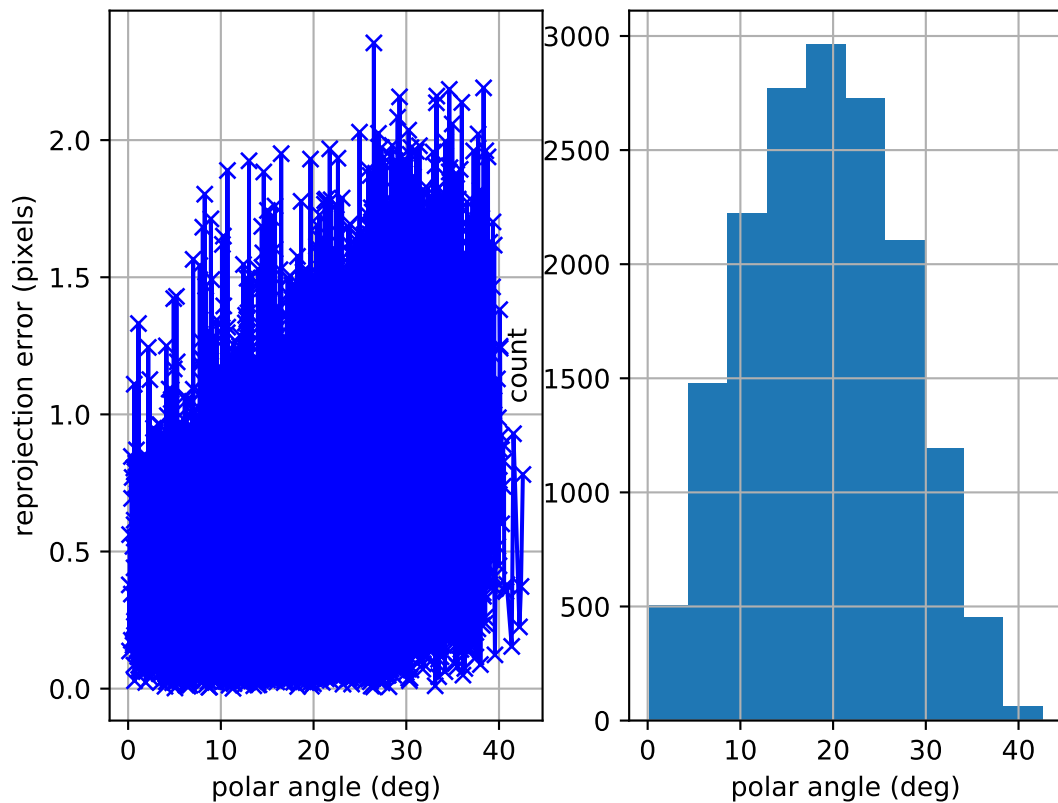
camera system



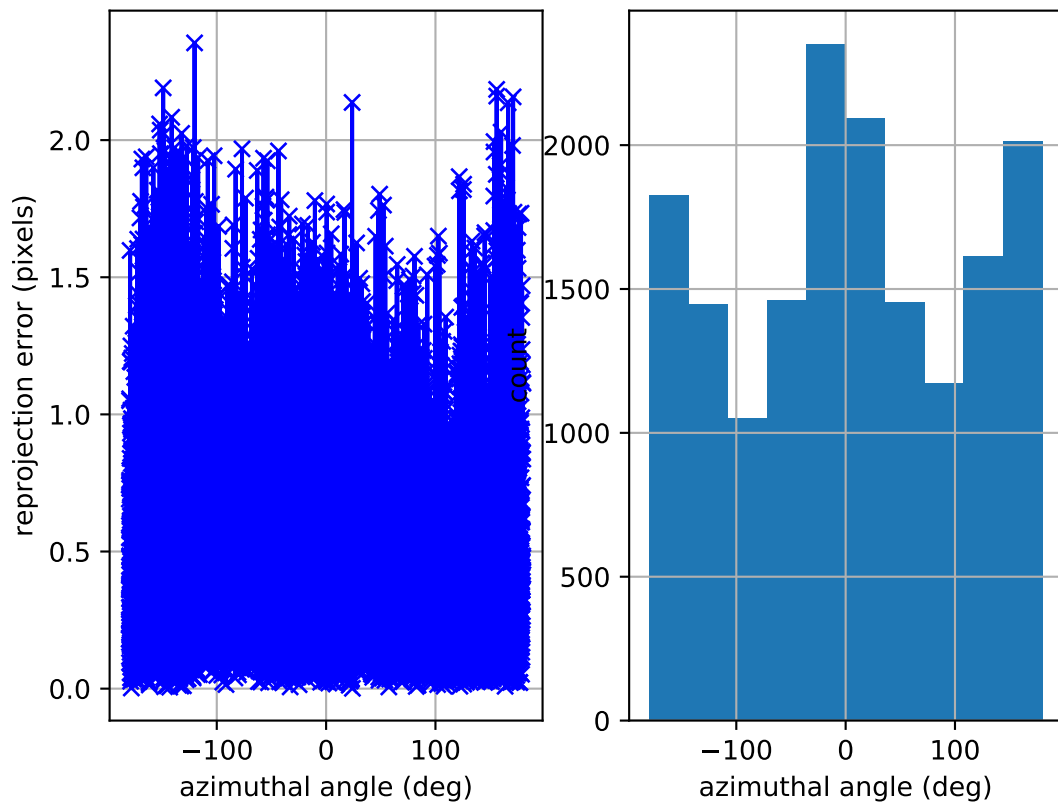
cam0: estimated poses



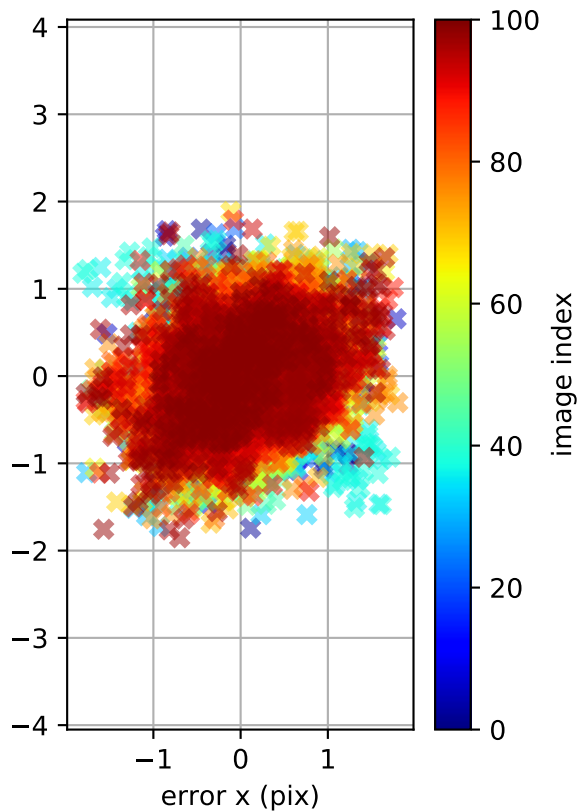
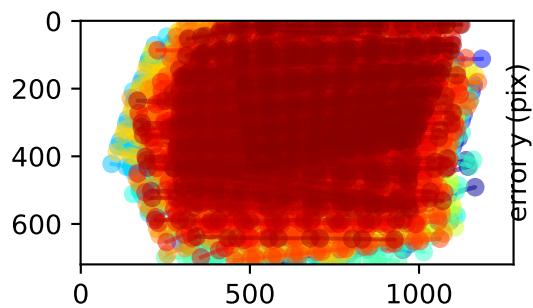
cam0: polar error



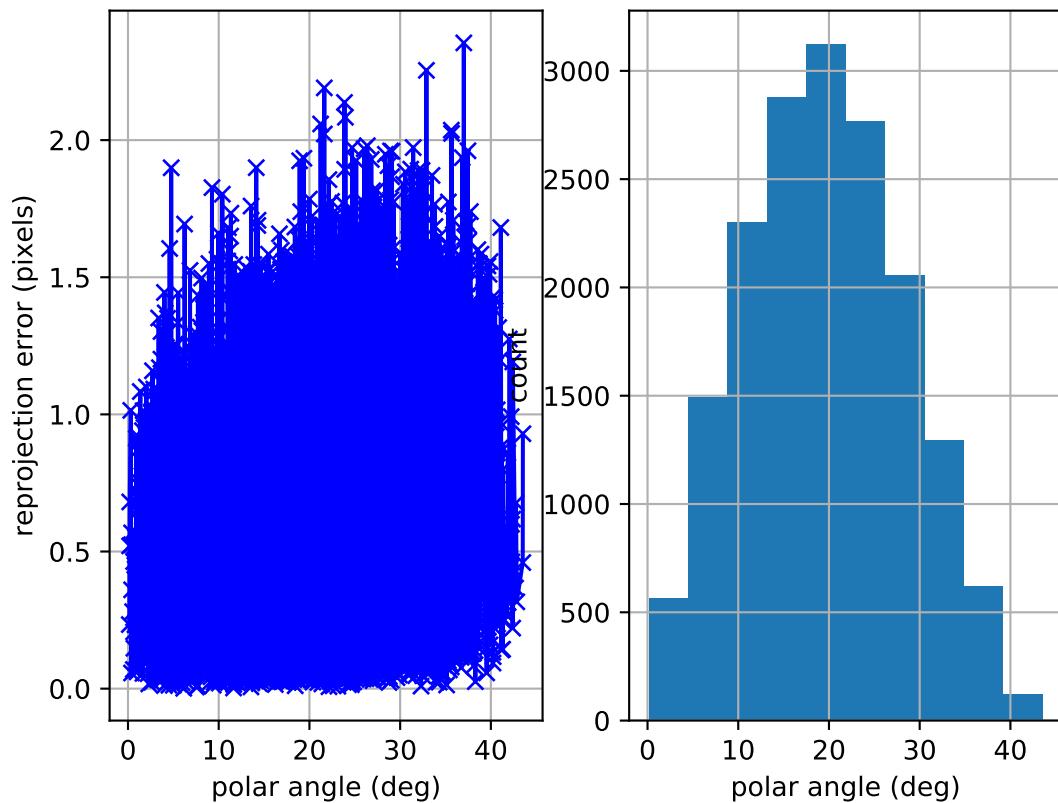
cam0: azimuthal error



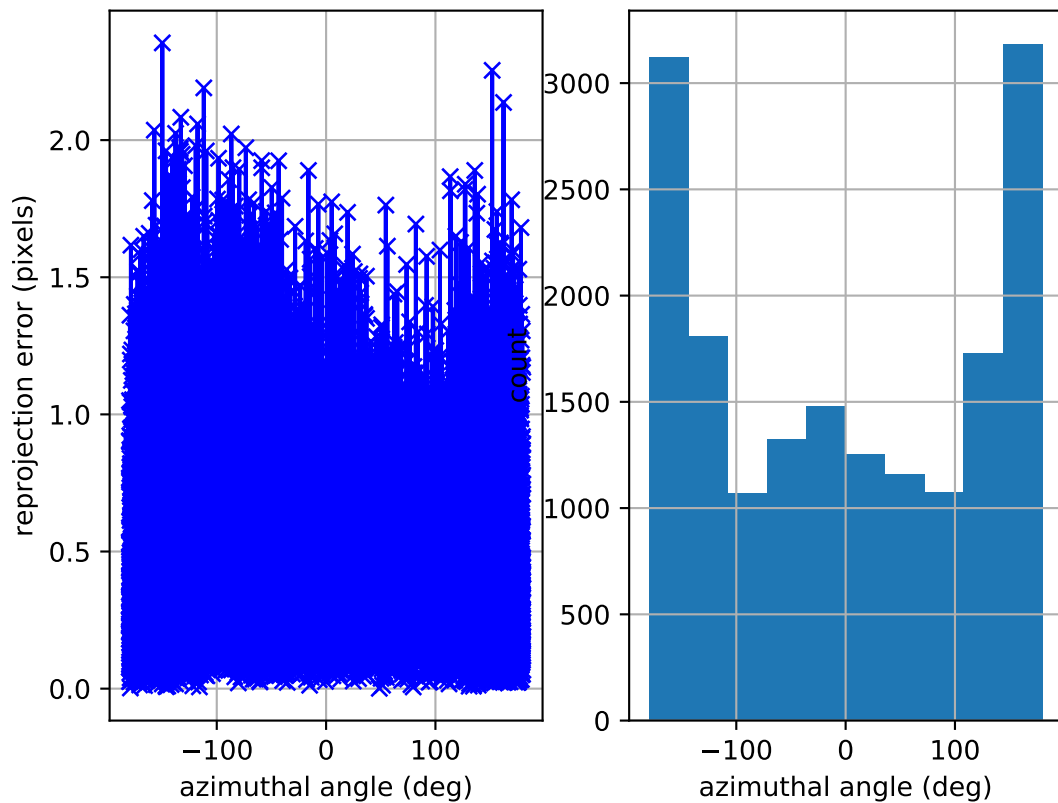
cam0: reprojection errors



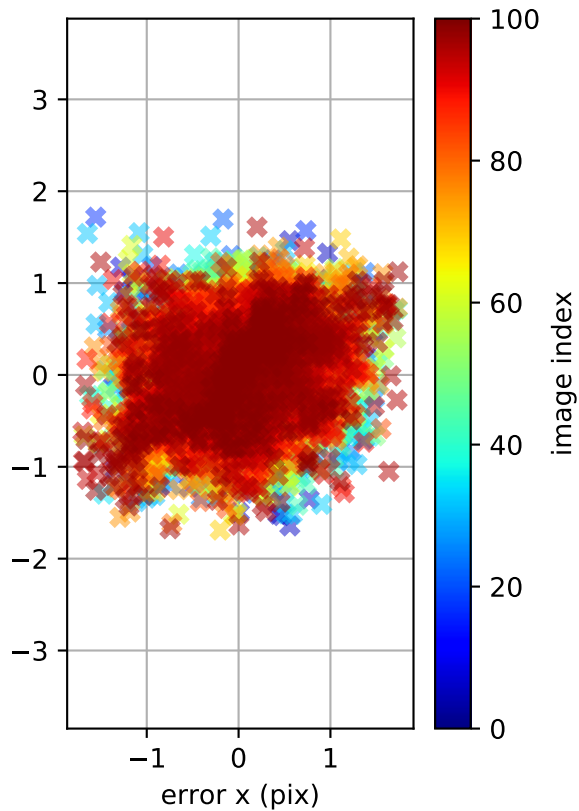
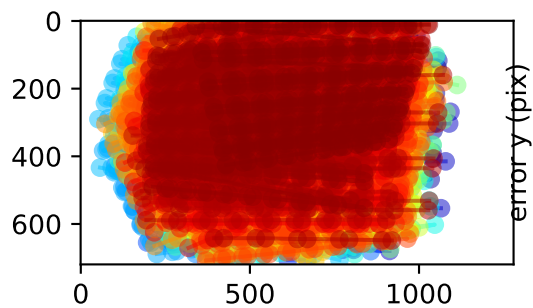
cam1: polar error



cam1: azimuthal error



cam1: reprojection errors



Location of removed outlier corners

