

Calibration results

=====

Camera-system parameters:

cam0 (/mo_camera/left/image_raw):

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

distortion: [-0.00467484 -0.00278728 0.00058581 0.00065701] +- [0.0016511 0.00170419 0.00035292 0.00042061]

projection: [375.55517959 374.84807907 311.72578876 186.62565239] +- [0.50481503 0.48511891 0.58396419 0.49828966]

reprojection error: [0.000004, -0.000000] +- [0.263418, 0.191812]

cam1 (/mo_camera/right/image_raw):

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

distortion: [-0.00823875 0.00314651 0.0007176 0.00127254] +- [0.00178865 0.00213582 0.00035806 0.00043792]

projection: [375.86430013 374.9886193 313.03662875 186.69007884] +- [0.49962684 0.48195628 0.59257502 0.49174585]

reprojection error: [-0.000005, 0.000001] +- [0.260715, 0.188424]

baseline T_1_0:

q: [0.00017967 0.00152796 -0.00011496 0.99999881] +- [0.00070688 0.00126813 0.00012824]

t: [-0.05979796 -0.00005759 -0.00022347] +- [0.00004431 0.00003761 0.00012567]

Target configuration

=====

Type: aprilgrid

Tags:

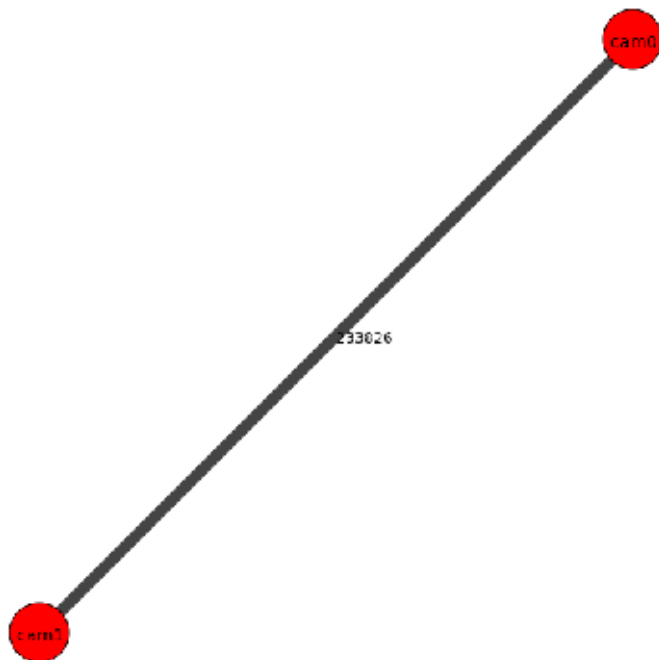
Rows: 6

Cols: 6

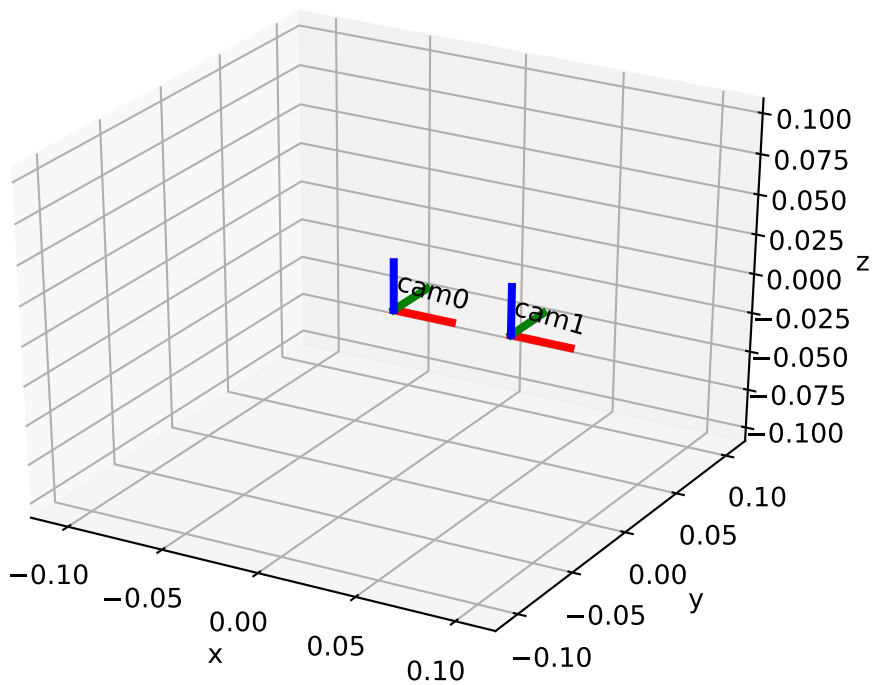
Size: 0.024 [m]

Spacing 0.007007999999999995 [m]

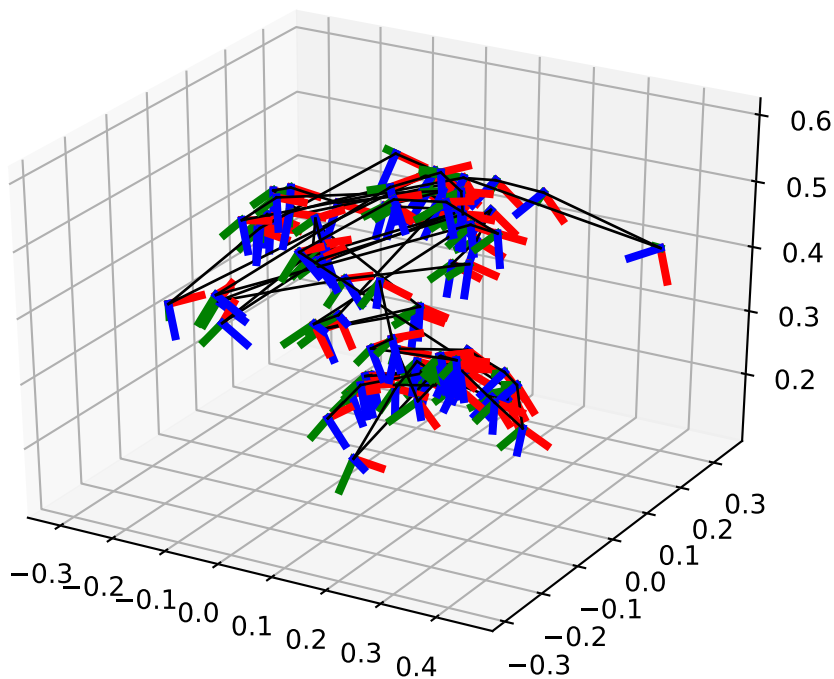
Inter-camera observations graph (edge weight=#mutual obs.)



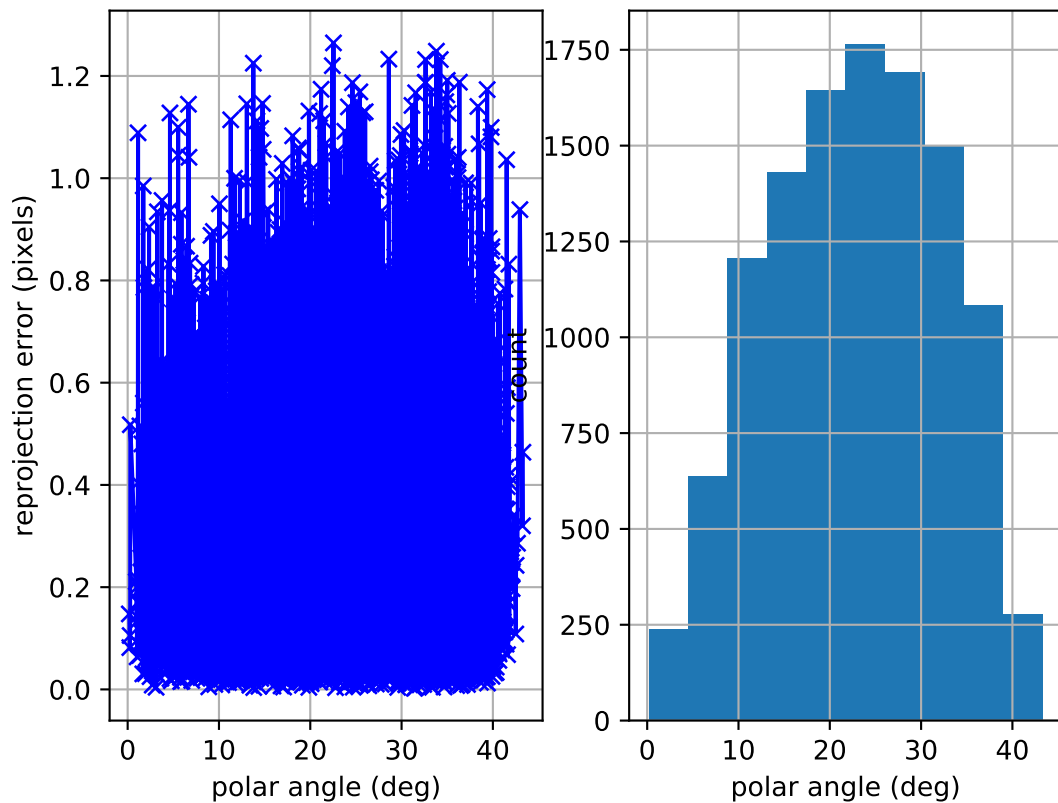
camera system



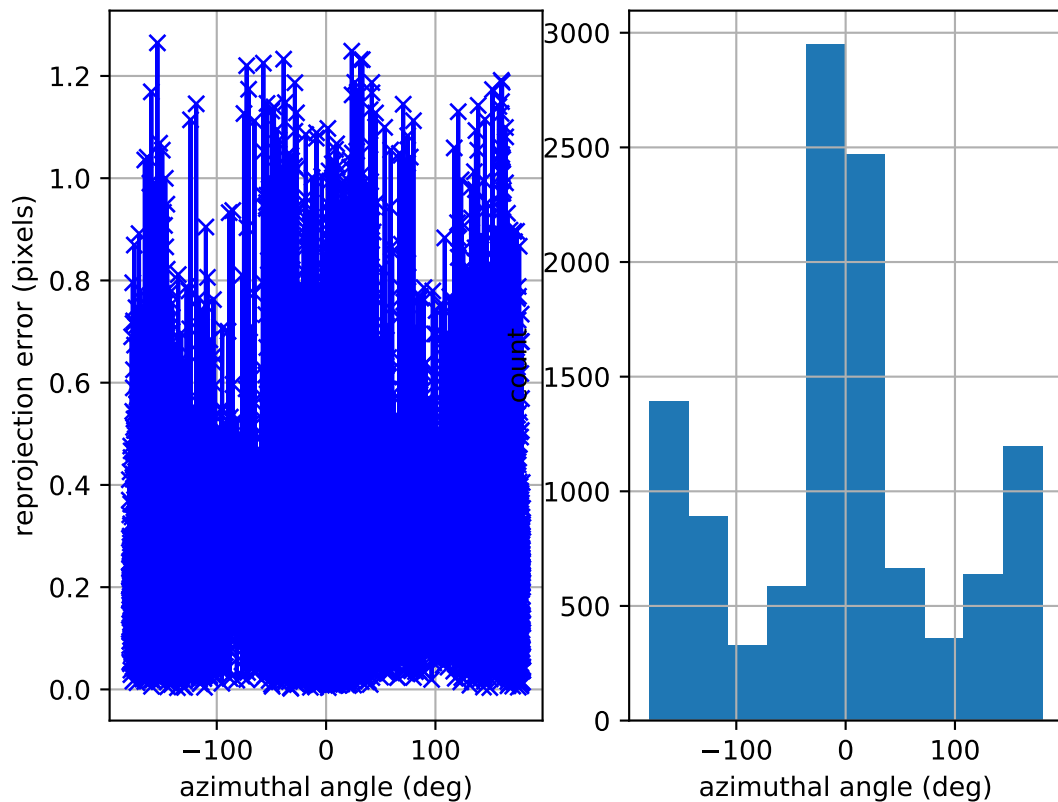
cam0: estimated poses



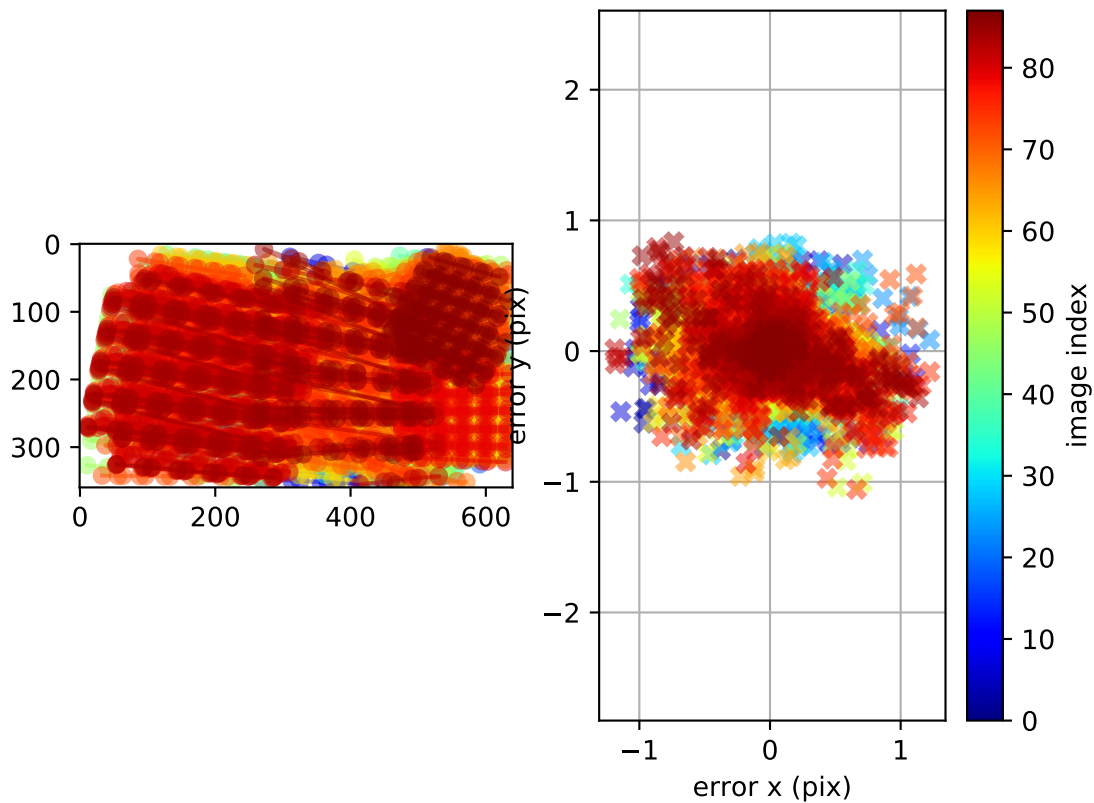
cam0: polar error



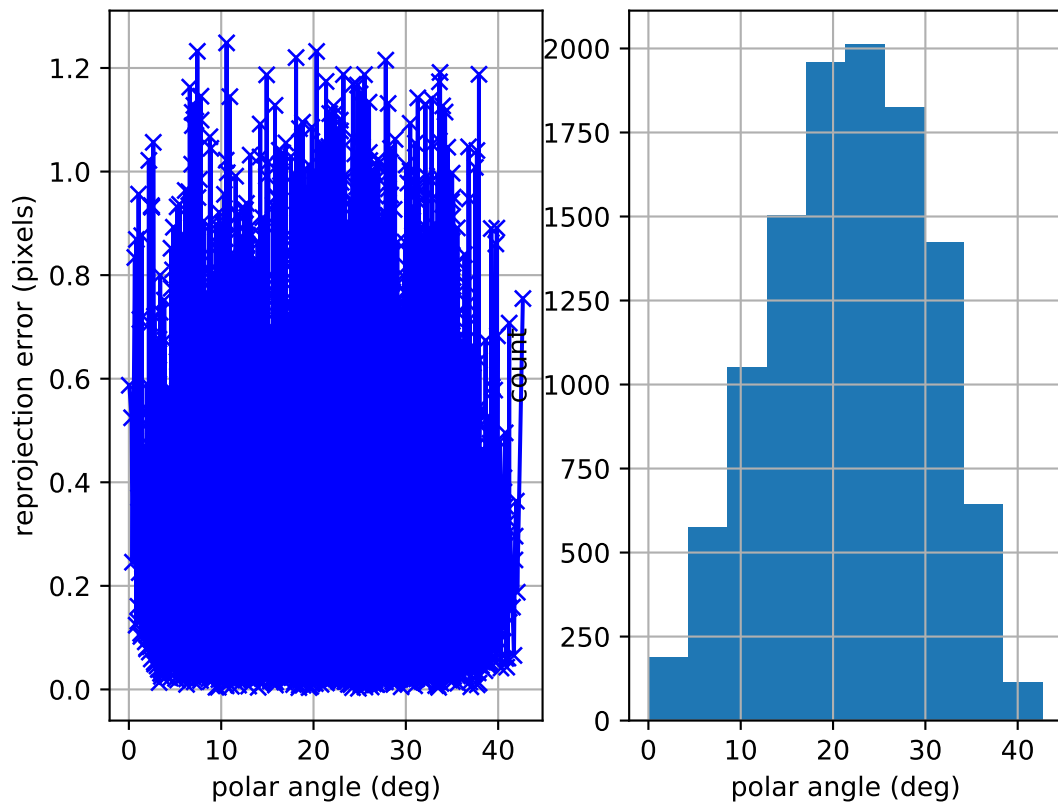
cam0: azimuthal error



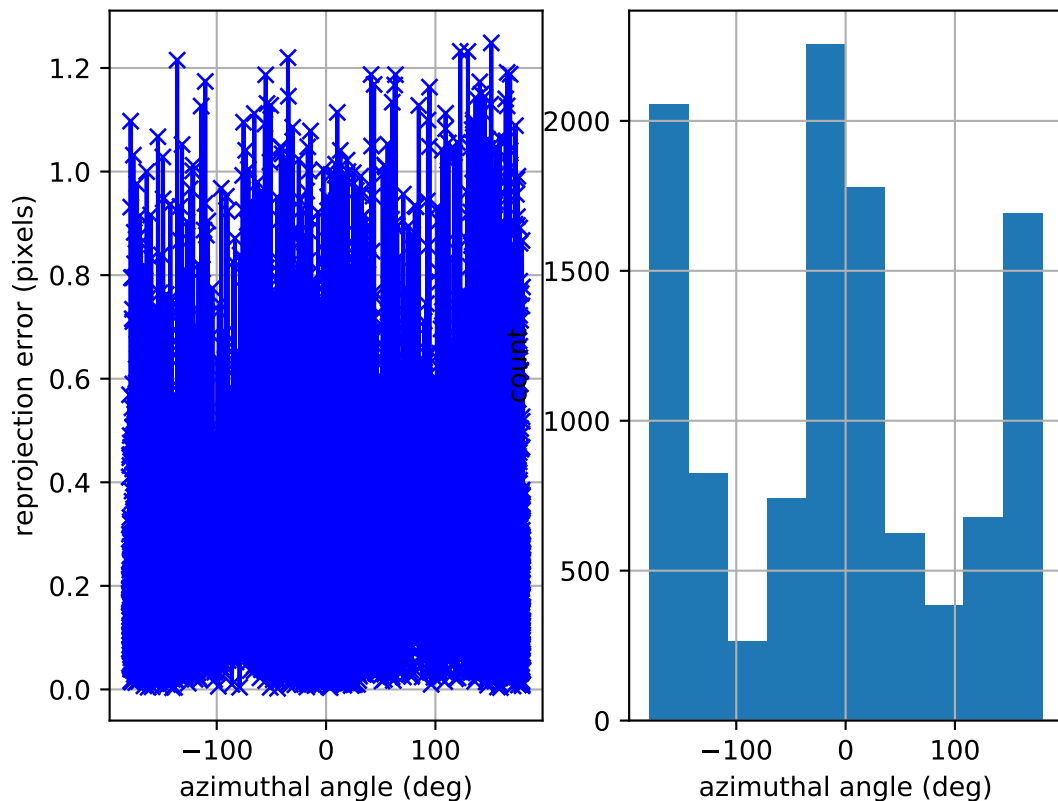
cam0: reprojection errors



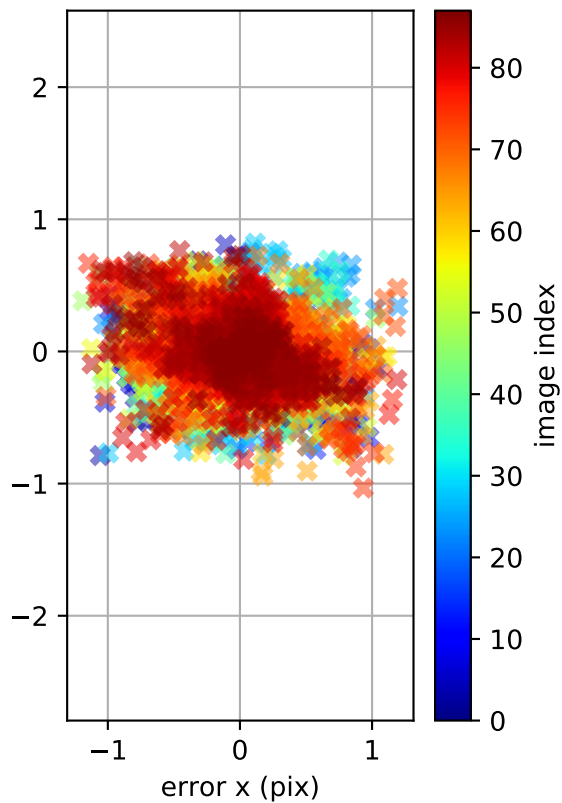
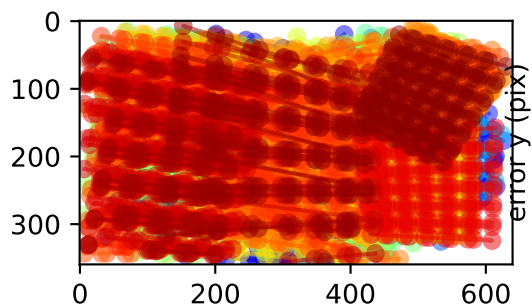
cam1: polar error



cam1: azimuthal error



cam1: reprojection errors



Location of removed outlier corners

