

Calibration results

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Camera-system parameters:

cam0 (/stereo_1_0/left/image_rect):

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

distortion: [-0.03144611 -0.00920943 0.00809138 -0.02431504] +- [0.00249857 0.00118234 0.00029403 0.0007397]

projection: [157.90718295 150.82613799 137.23920179 162.09926652] +- [0.6260066 0.60051143 0.44068953
0.3120628]

reprojection error: [0.000083, -0.000005] +- [0.975524, 0.911810]

cam1 (/stereo_1_0/right/image_rect):

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

distortion: [-0.07339047 -0.00158452 0.0175154 0.00324969] +- [0.00278943 0.00198574 0.00039959 0.00071385]

projection: [153.6804973 147.35324766 174.09017228 160.73563397] +- [0.60122109 0.60382007 0.45939004
0.35300901]

reprojection error: [-0.000090, 0.000002] +- [1.023834, 0.990146]

baseline T_1_0:

q: [0.00037469 0.08908951 -0.00960745 0.99597722] +- [0.00230202 0.00291937 0.0004695]

t: [-0.0851691 -0.00293099 -0.00839352] +- [0.00018152 0.00017742 0.0004995]

Target configuration

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Type: checkerboard

Rows

Count: 8

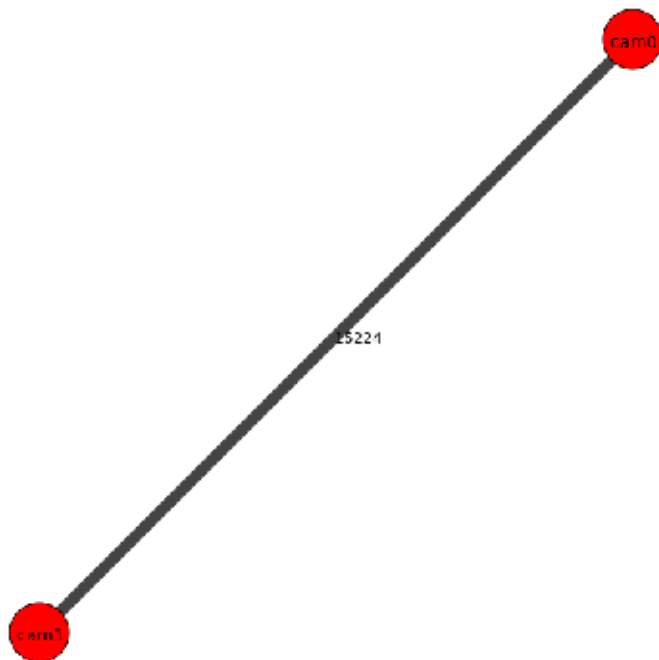
Distance: 0.02 [m]

Cols

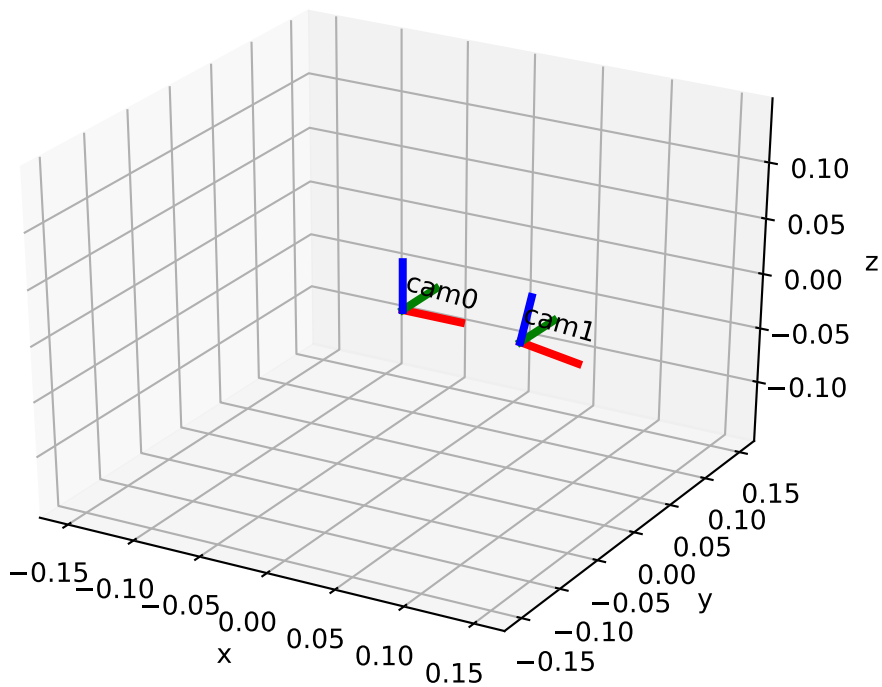
Count: 11

Distance: 0.02 [m]

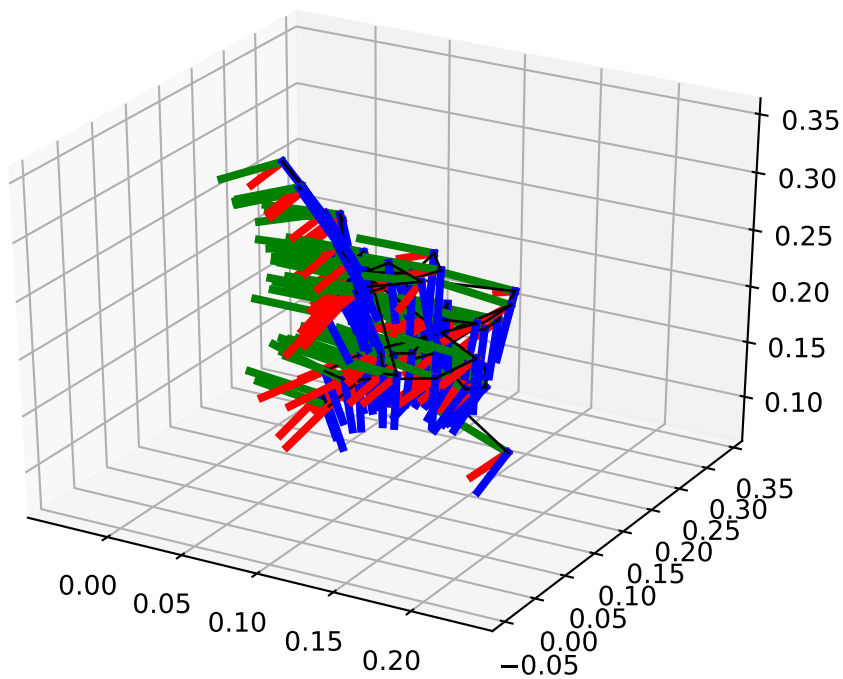
Inter-camera observations graph (edge weight=#mutual obs.)



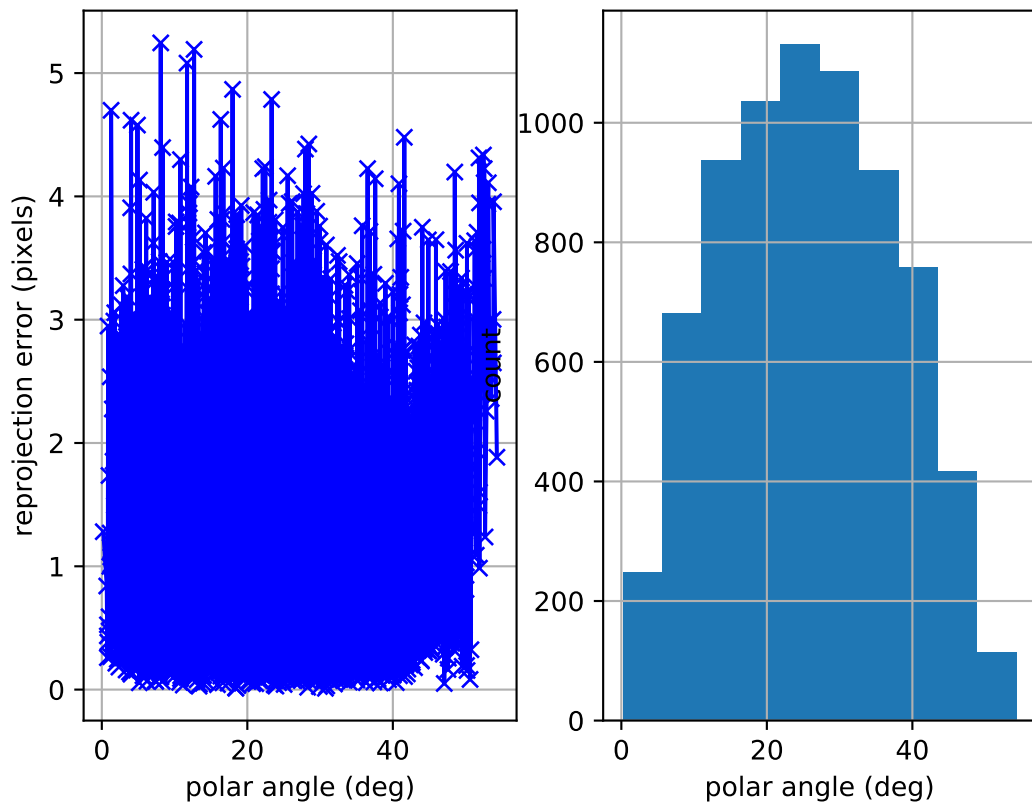
camera system



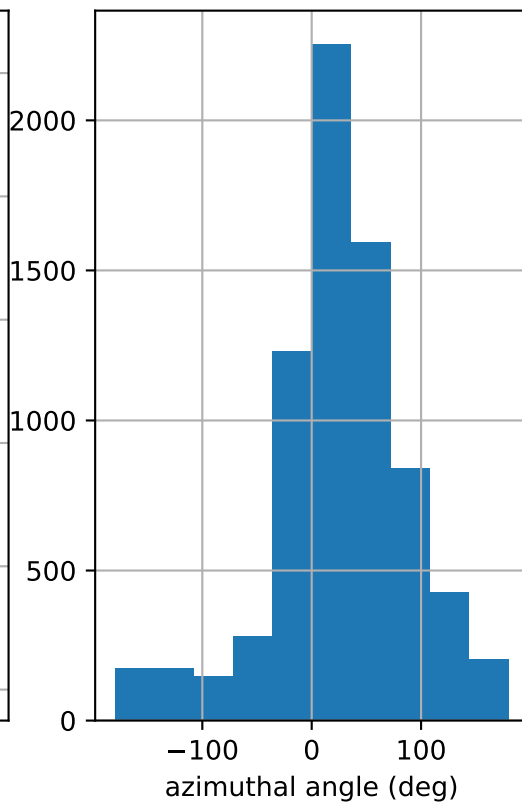
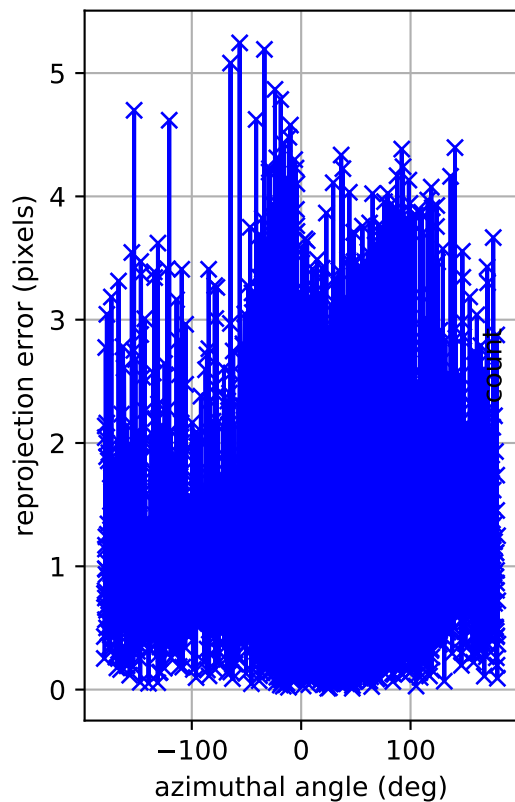
cam0: estimated poses



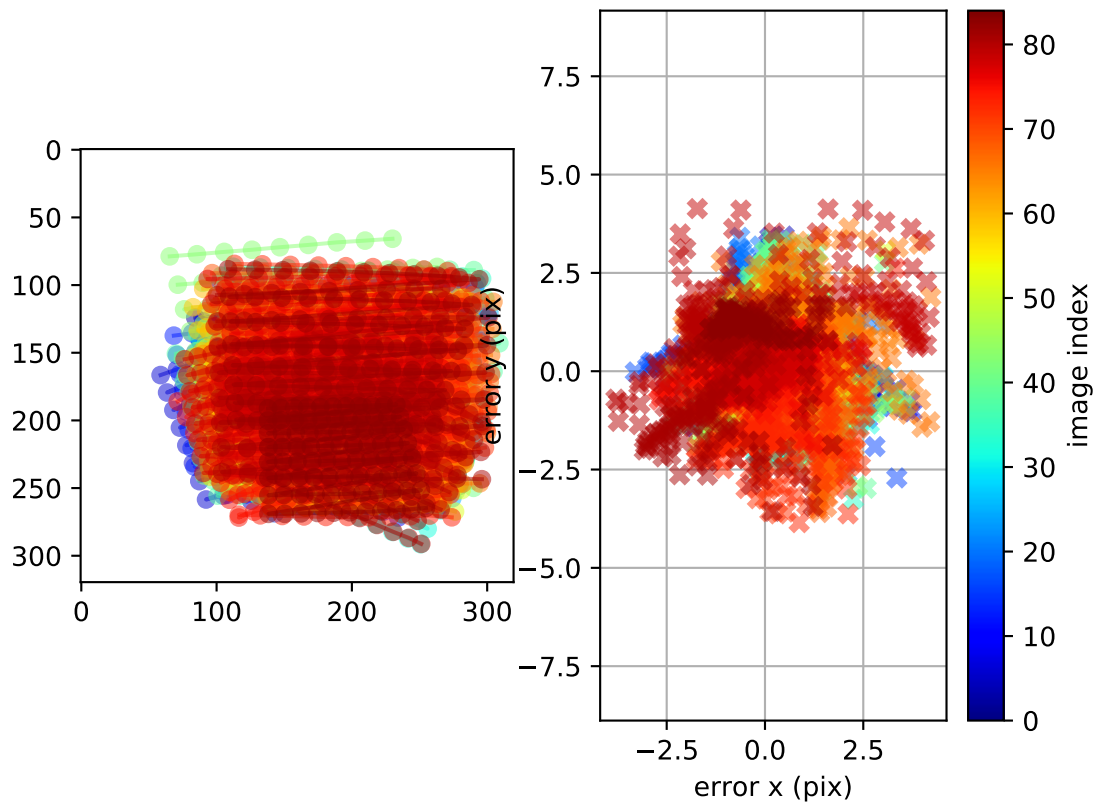
cam0: polar error



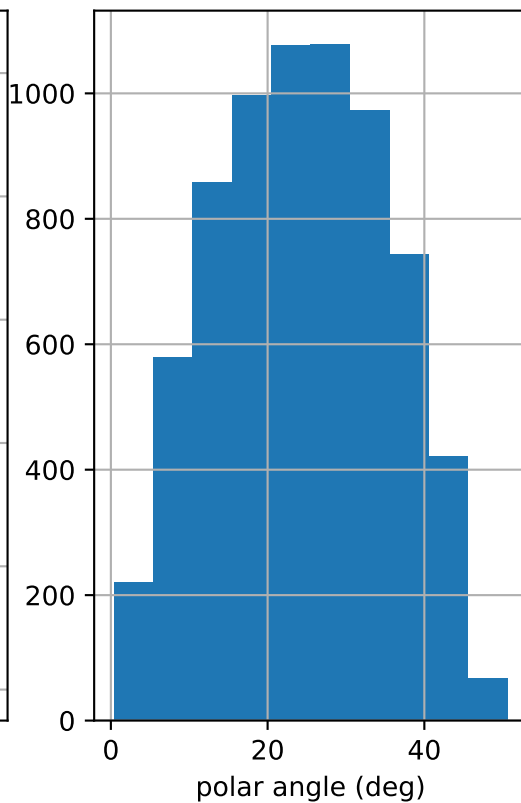
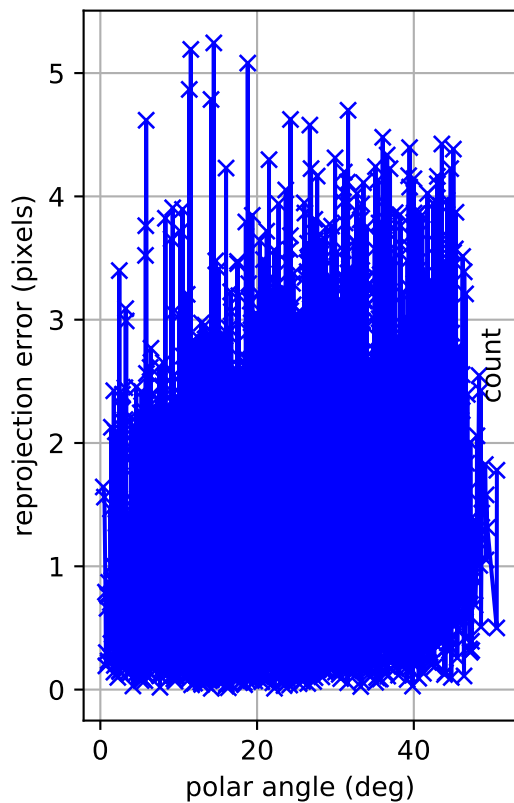
cam0: azimuthal error



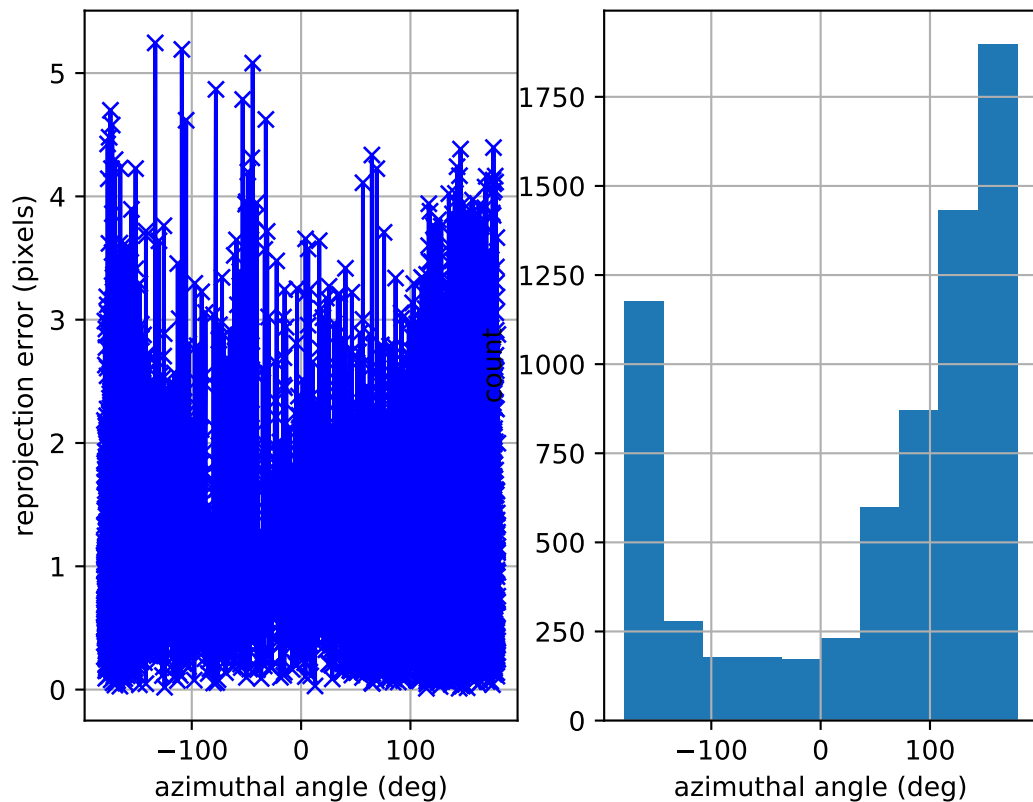
cam0: reprojection errors



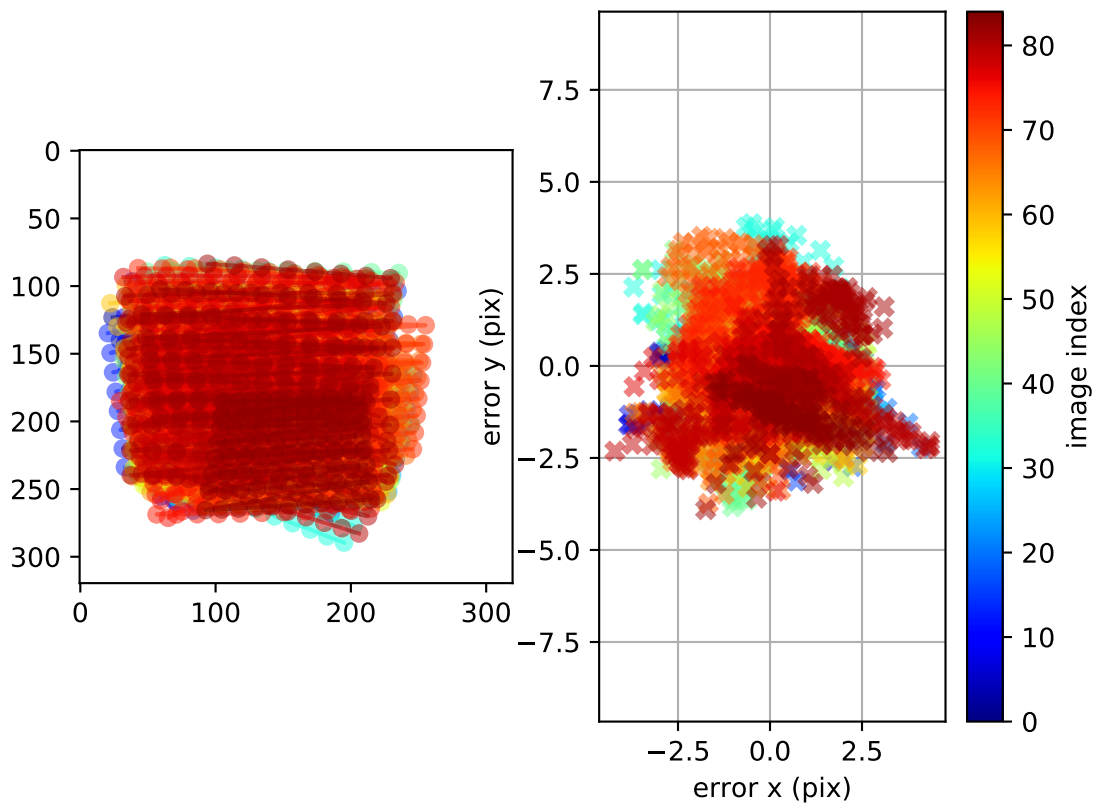
cam1: polar error



cam1: azimuthal error

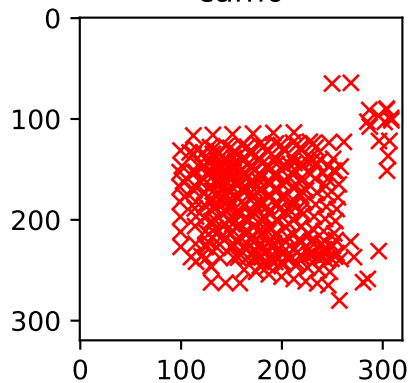


cam1: reprojection errors



Location of removed outlier corners

cam0



cam1

