```
Calibration results
Normalized Residuals
                           mean 0.447654354208, median 0.316760481376, std: 0.413750699381
Reprojection error (cam0):
Gyroscope error (imu0):
                          mean 1.34132224991, median 1.19541770884, std: 0.997329350494
Accelerometer error (imu0):
                           mean 4.70506429844, median 3.56312314148, std: 3.5514995983
Residuals
```

Reprojection error (cam0) [px]: Gyroscope error (imu0) [rad/s]: mean 0.0948458058667, median 0.0845287968269, std: 0.070521 Accelerometer error (imu0) [m/s^2]: mean 0.665396574269, median 0.503901707109, std: 0.502257

mean 0.447654354208, median 0.316760481376, std: 0.41375069

Transformation (cam0):

```
T ci: (imu0 to cam0):
[[ 0.00185578  0.99974159 -0.0226563  0.04057952]
```

[0.02075157 0.02261296 0.9995289 0.02257822] ١٥. 0. 0.

0.

T ic: (cam0 to imu0): [[0.00185578 -0.99978294 0.02075157 -0.02311962]

[0.

timeshift cam0 to imu0: [s] (t_imu = t_cam + shift) 0.0006745048386534341

0.

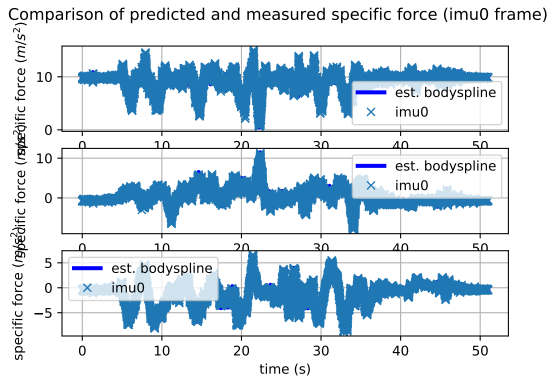
[-0.99978294 0.00232505 0.02070425 -0.02258068]

[0.99974159 0.00232505 0.02261296 -0.04102709] [-0.0226563 0.02070425 0.9995289 -0.02118069]

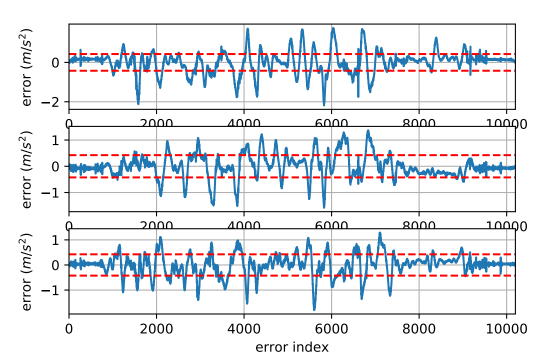
1.

Camera model: pinhole Focal length: [461.4964895109069, 460.16793531974054] Principal point: [360.87162226167675, 234.38821842134732] Distortion model: equidistant Distortion coefficients: [0.001147811668468915, 0.00615764788300211, -0.007048861965722901, Type: aprilgrid Tags: Rows: 6 Cols: 6 Size: 0.02 [m] Spacing 0.006 [m] IMU configuration ______ IMU0: Model: calibrated Update rate: 200.0 Accelerometer: Noise density: 0.01 Noise density (discrete): 0.141421356237 Random walk: 0.0002 Gyroscope: Noise density: 0.005 Noise density (discrete): 0.0707106781187 Random walk: 4e-06

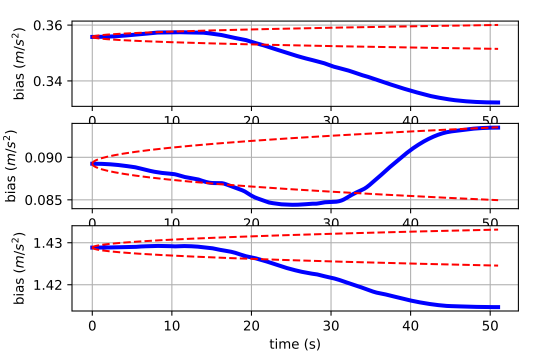
Tih



imu0: acceleration error

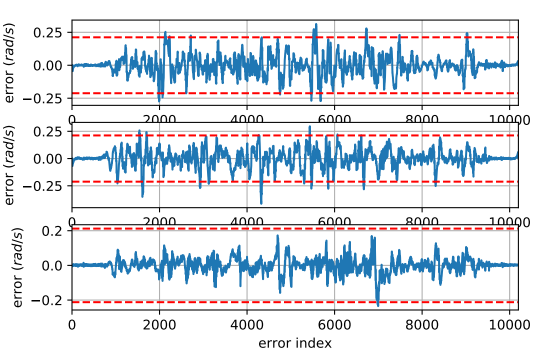


imu0: estimated accelerometer bias (imu frame)

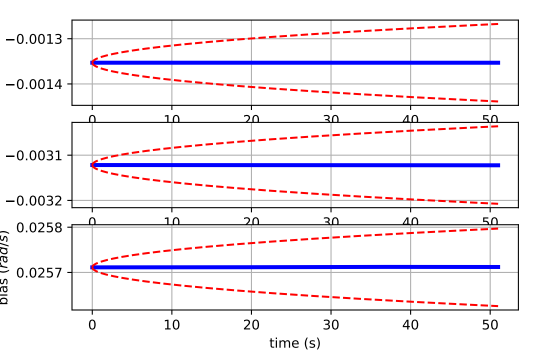


Comparison of predicted and measured angular velocities (body frame) ang. velocity (*rad/s*) velocity (*rad/s*) 2.5 0.0 est. bodyspline imu0 50 2 0 est. bodyspline imu0 ang. velocity (*rad/s*) ang. est. bodyspline 2.5 imu0 0.0 10 20 30 40 50 time (s)

imu0: angular velocities error



imu0: estimated gyro bias (imu frame)



cam0: reprojection errors

