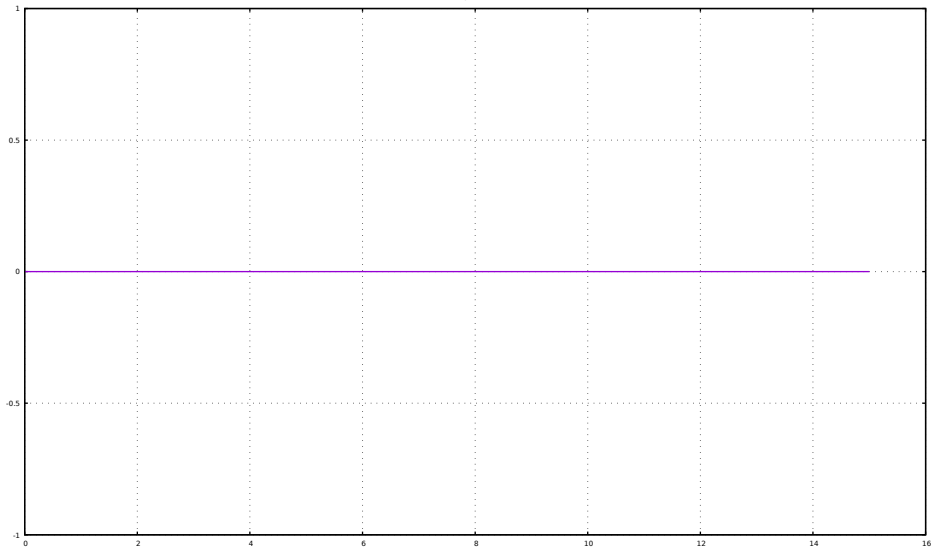
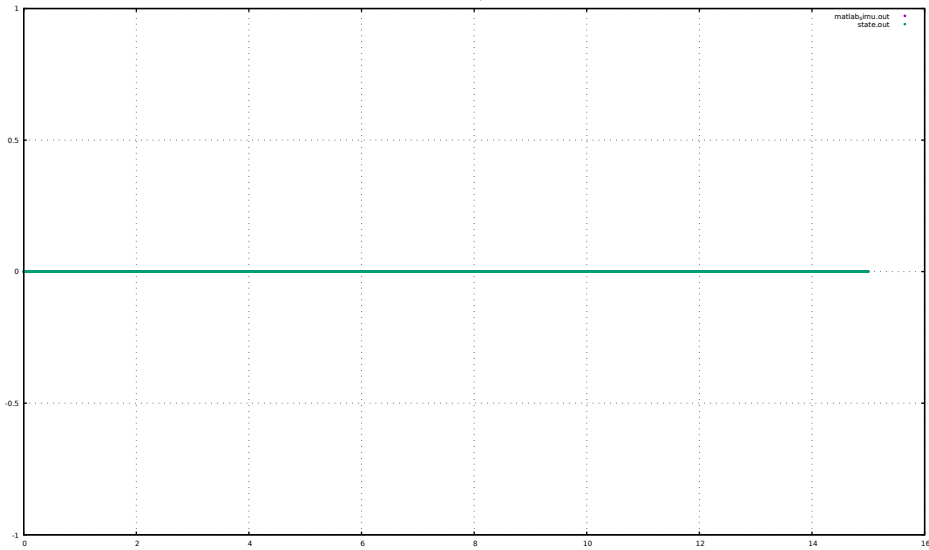


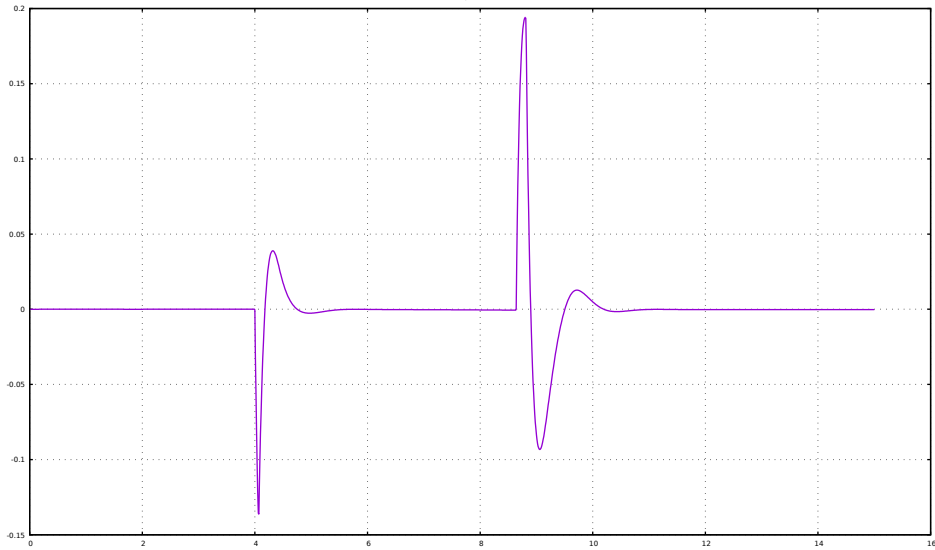
: thtlc (matlabjimu.out - state.out)



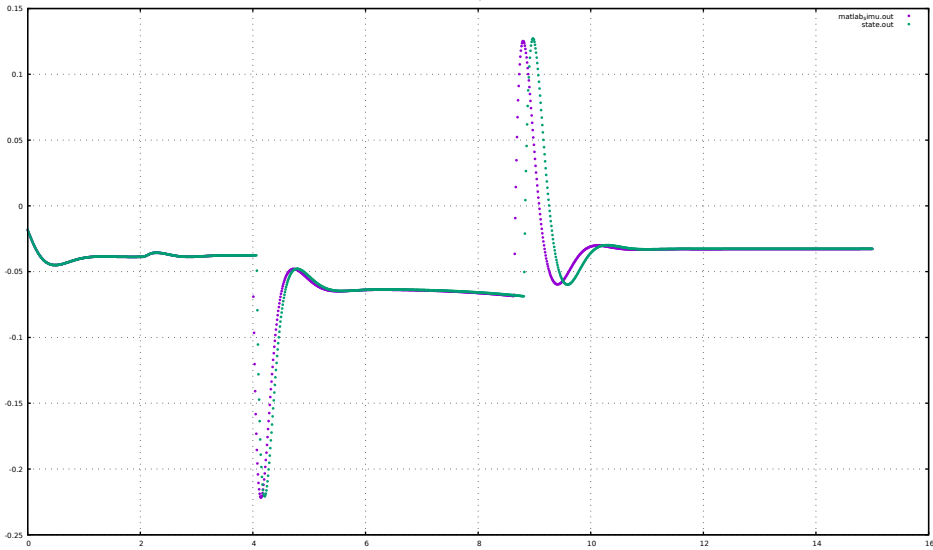
: tht1c (comparison)



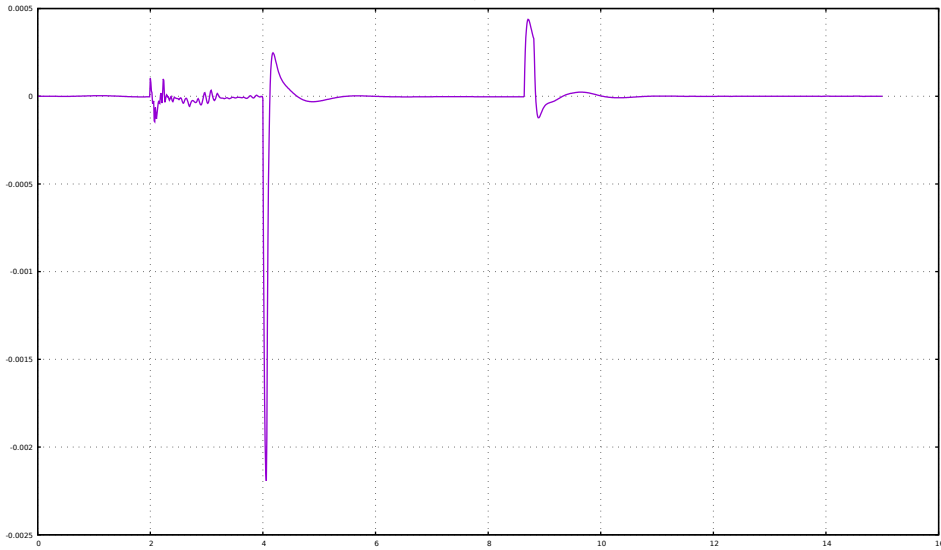
: el (matlab imu.out - state.out)



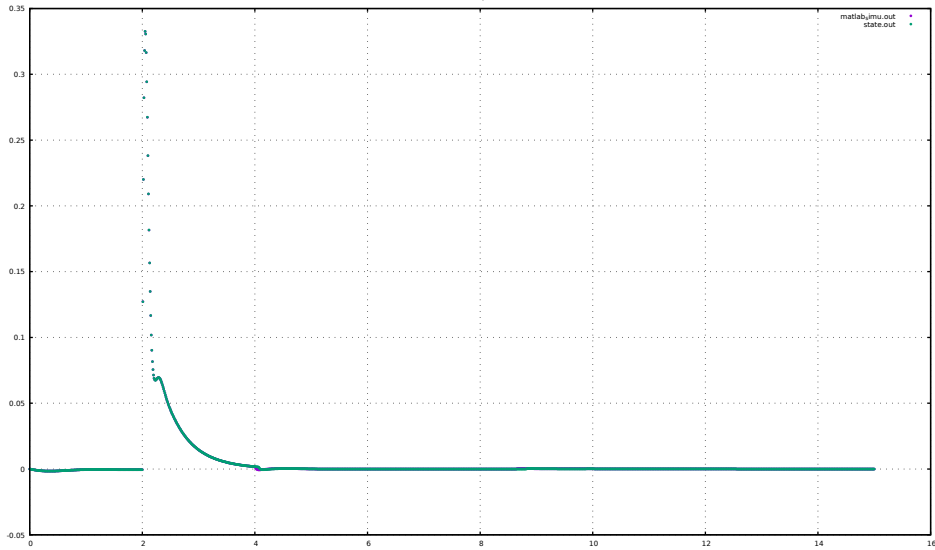
: el (comparison)



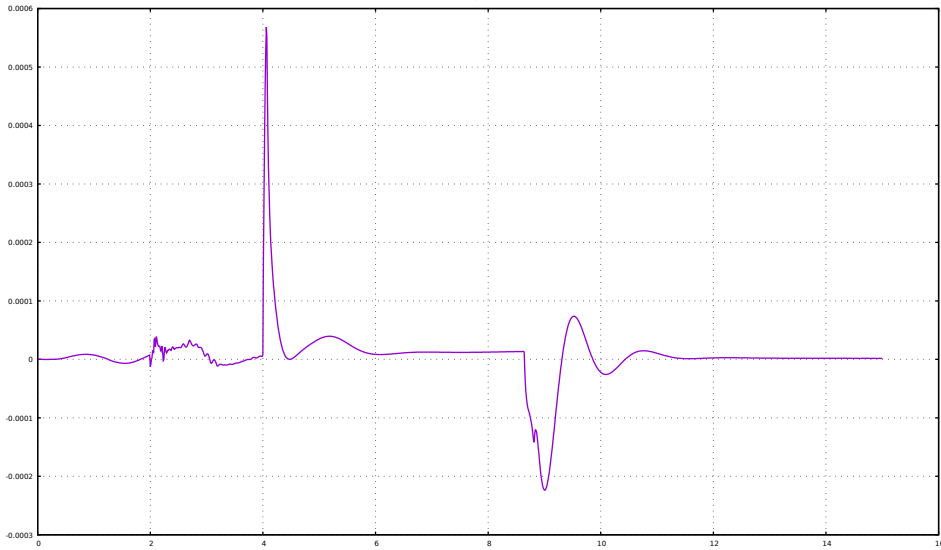
: ail (matlabjimu.out - state.out)



:ail (comparison)

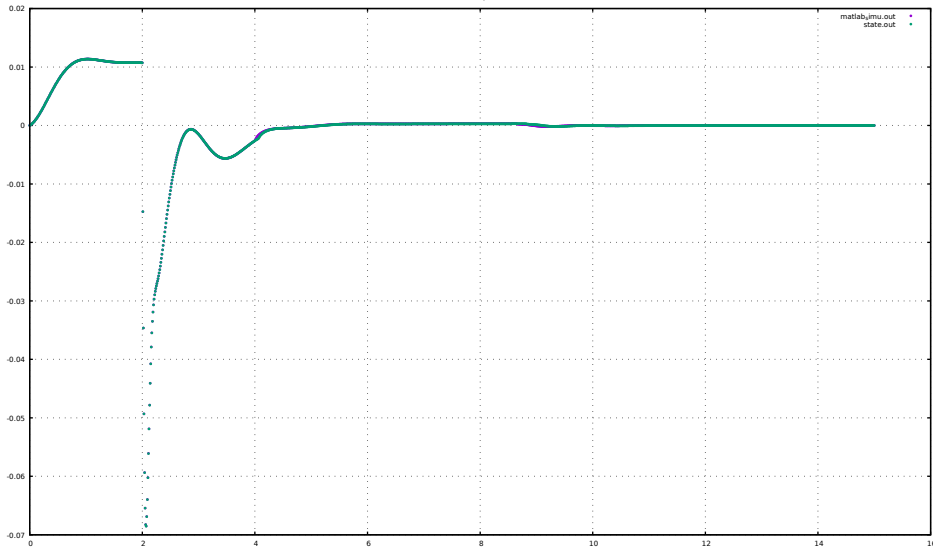


: rdr (matlabjimu.out - state.out)

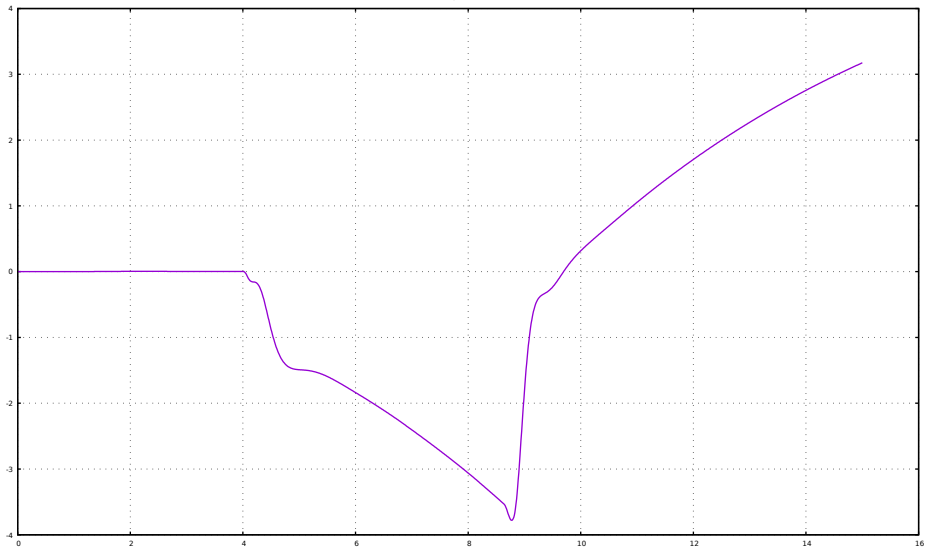


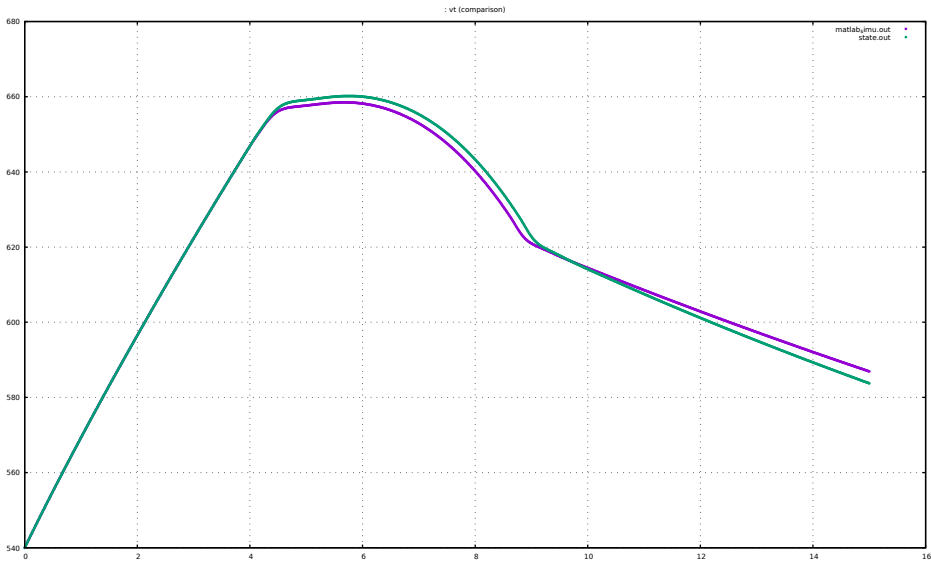
: rdr (comparison)

matlab\imu.out
state.out

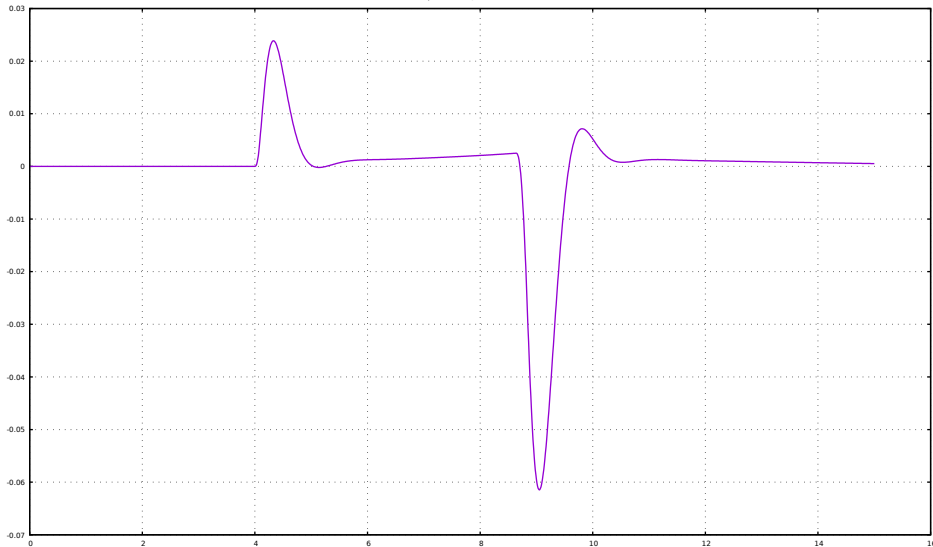


: vt (matlabjmu.out - state.out)



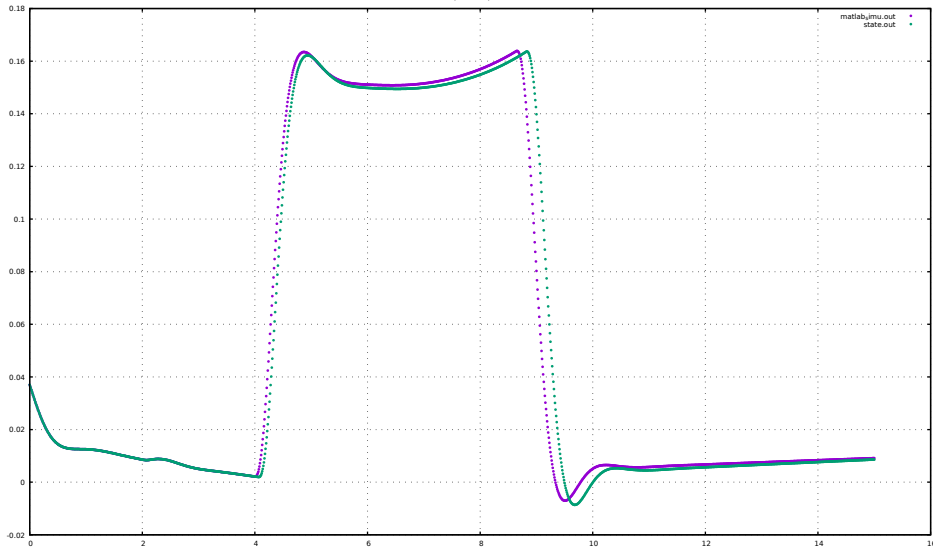


: alpha (matlab imu.out - state.out)

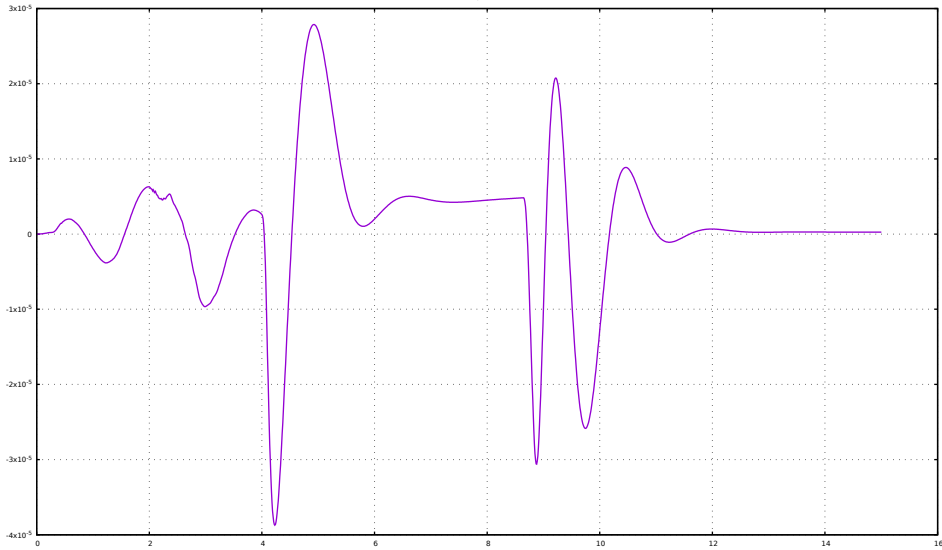


: alpha (comparison)

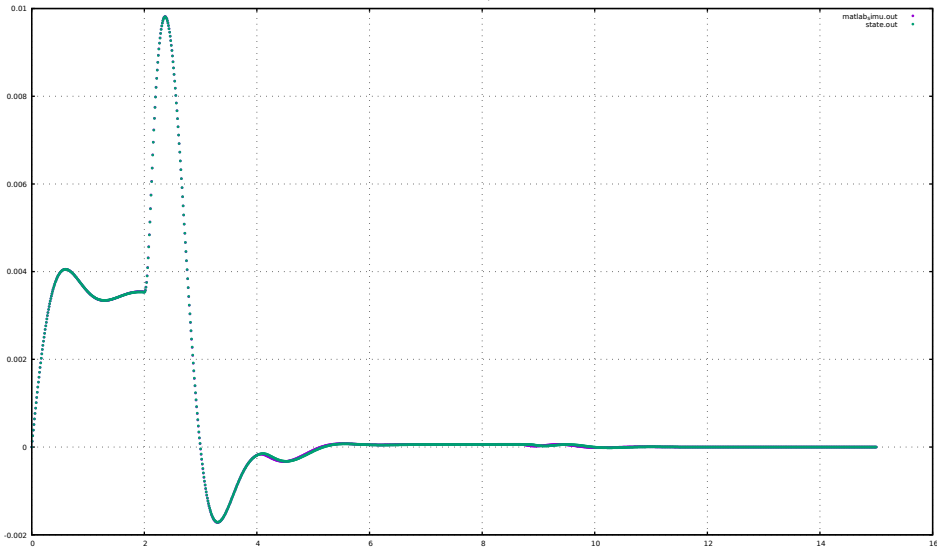
matlab\imu.out
state.out



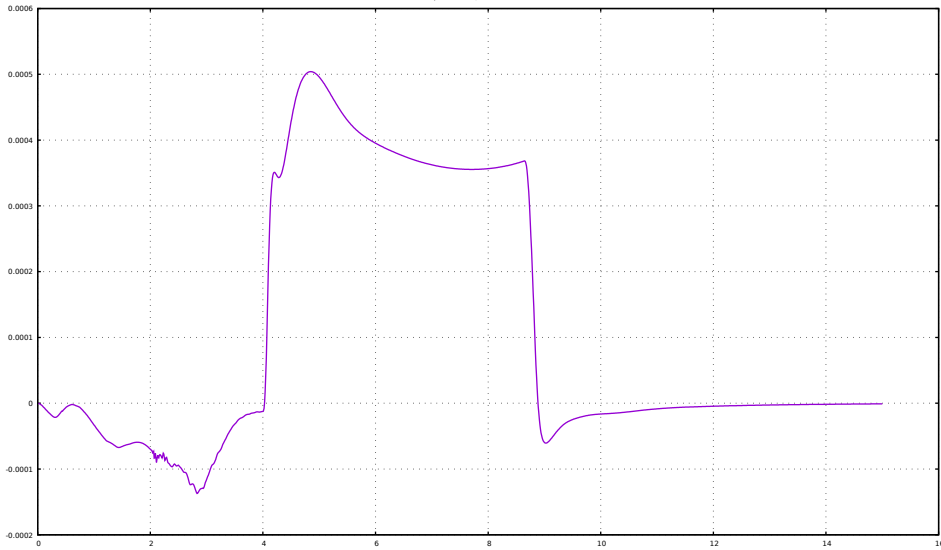
: beta (matlabjimu.out - state.out)



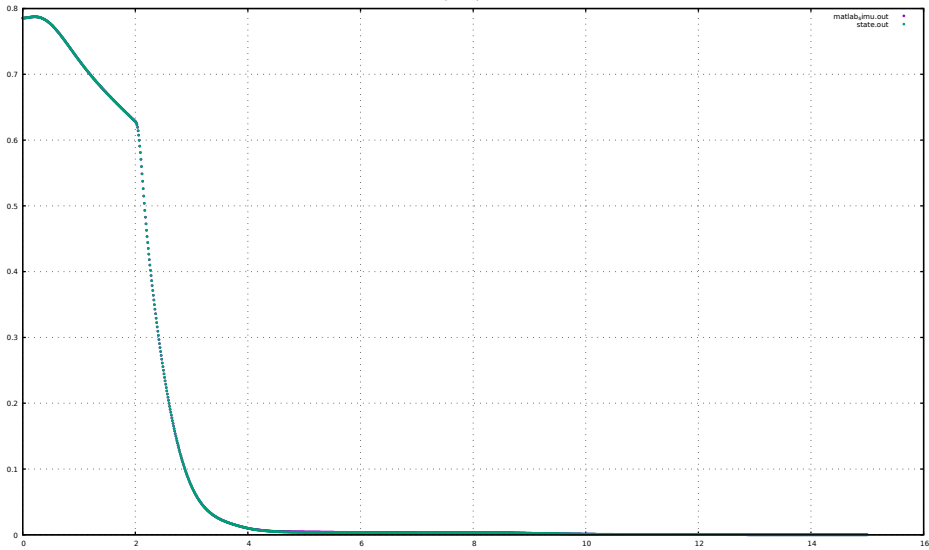
: beta (comparison)



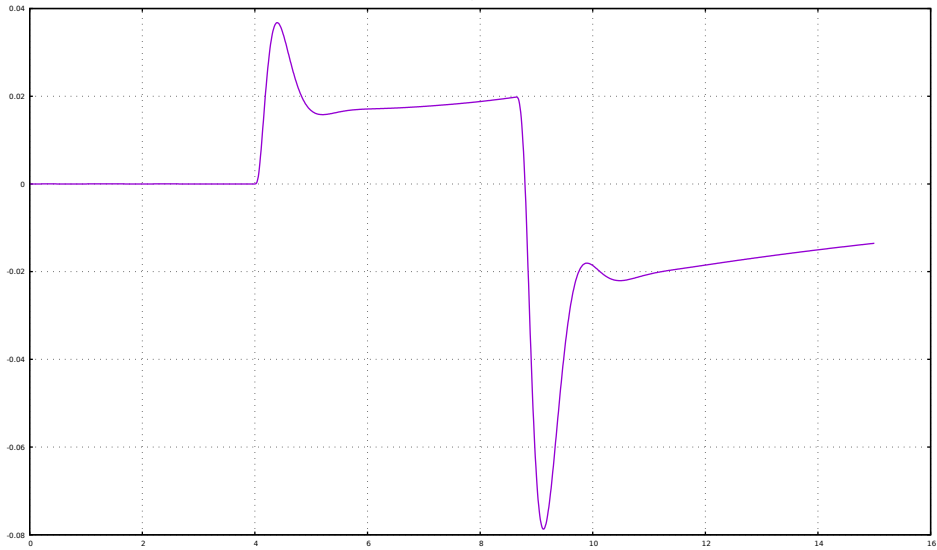
: phi (matlabjimu.out - state.out)

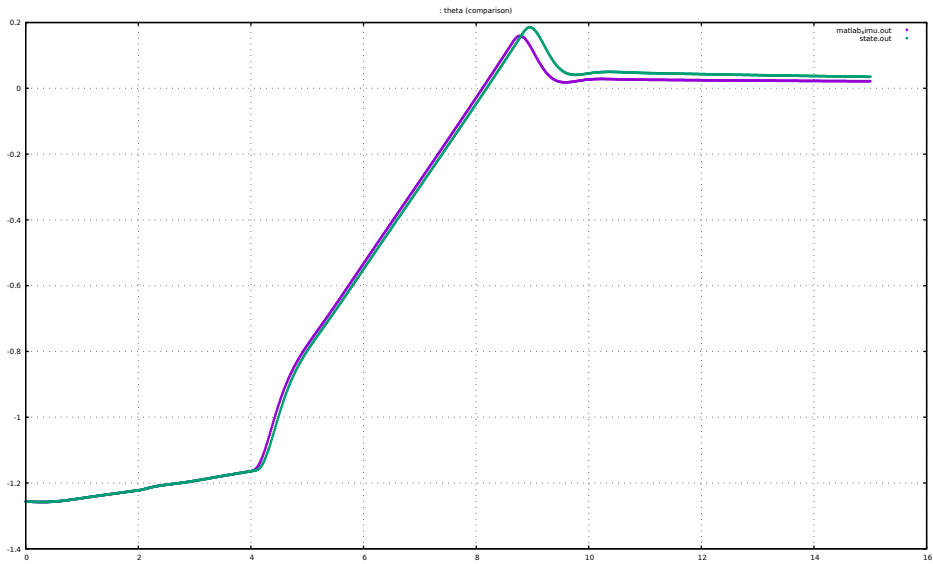


: phi (comparison)

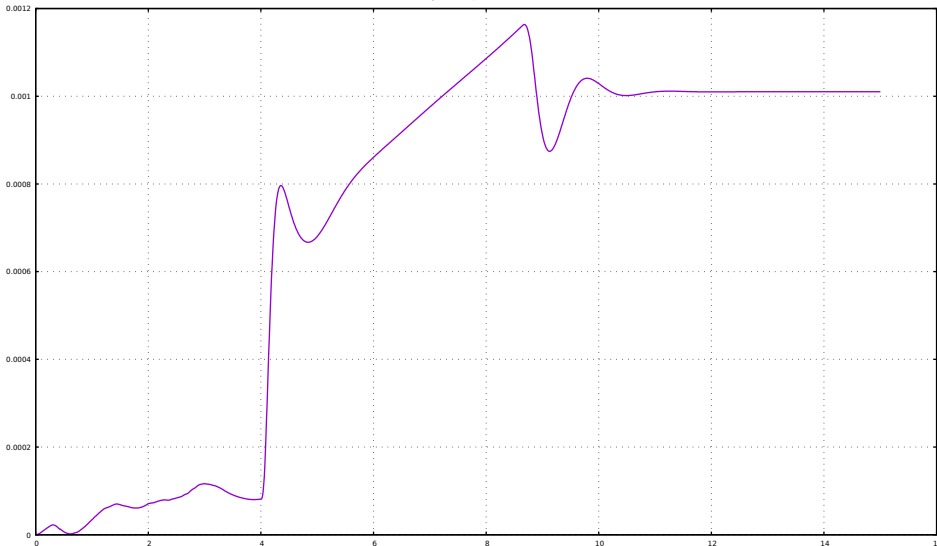


: theta (matlab imu.out - state.out)

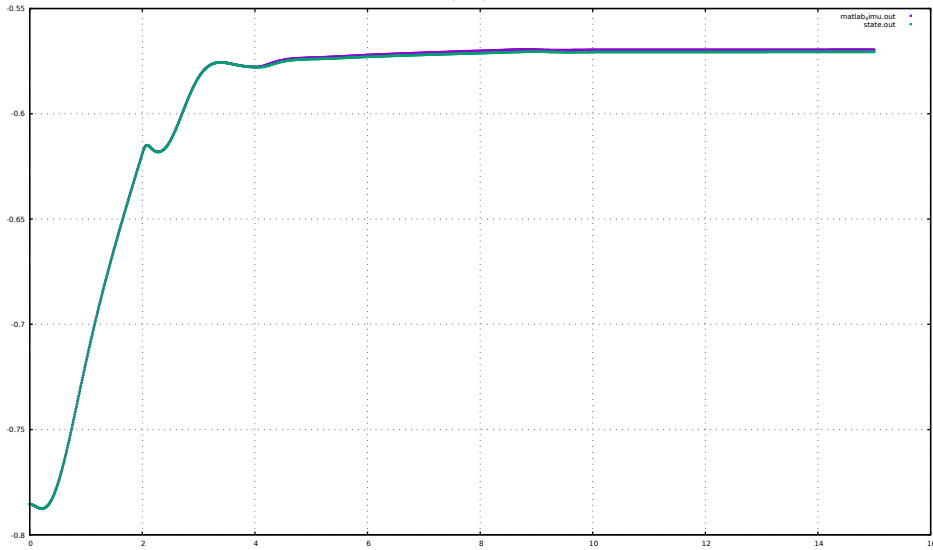




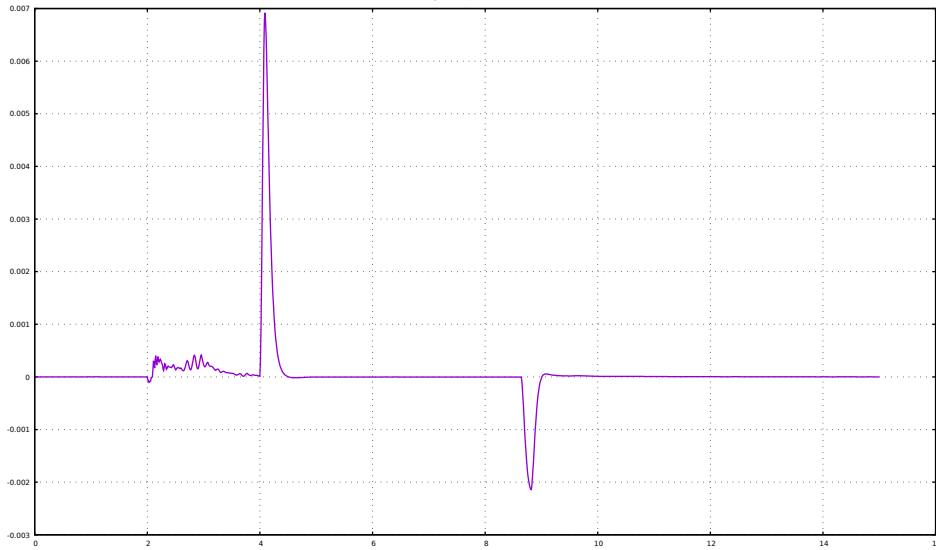
: psi (matlabjimu.out - state.out)

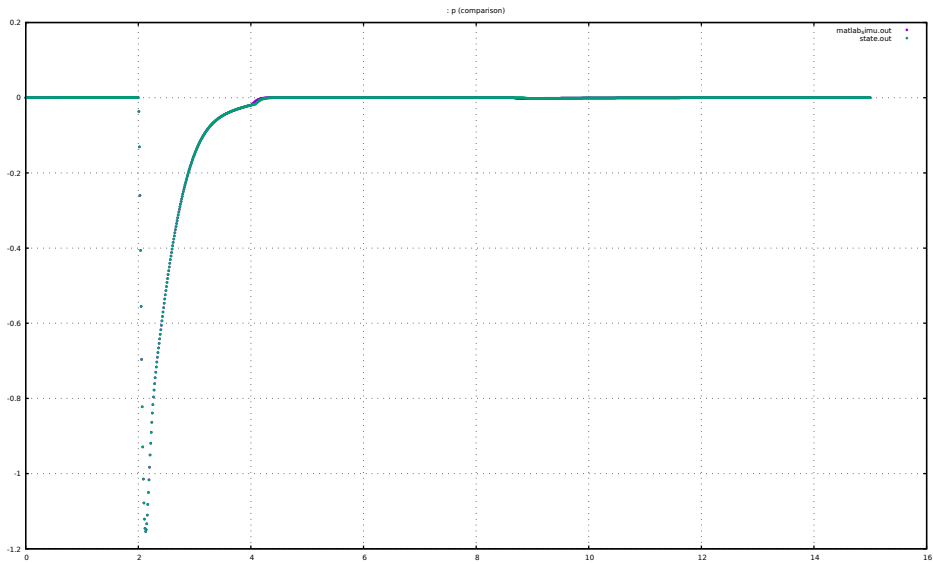


: psi (comparison)

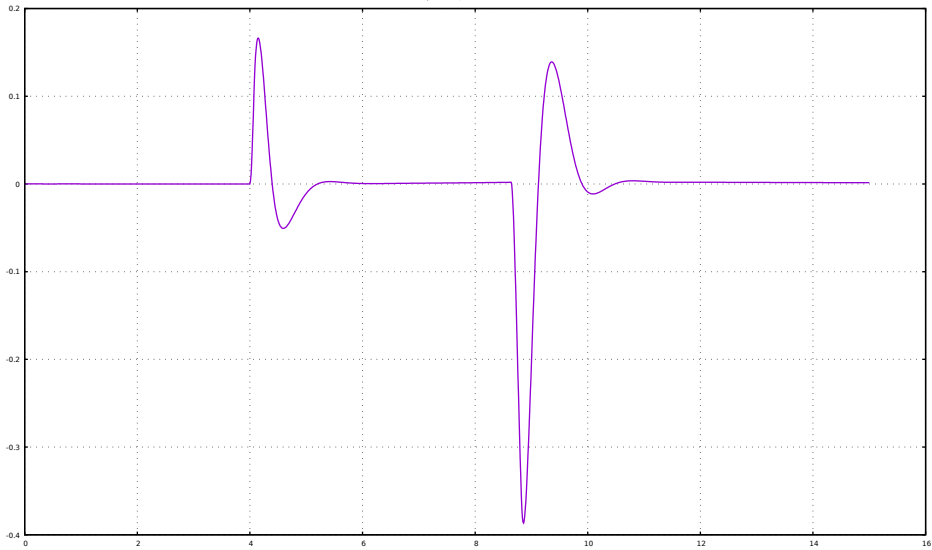


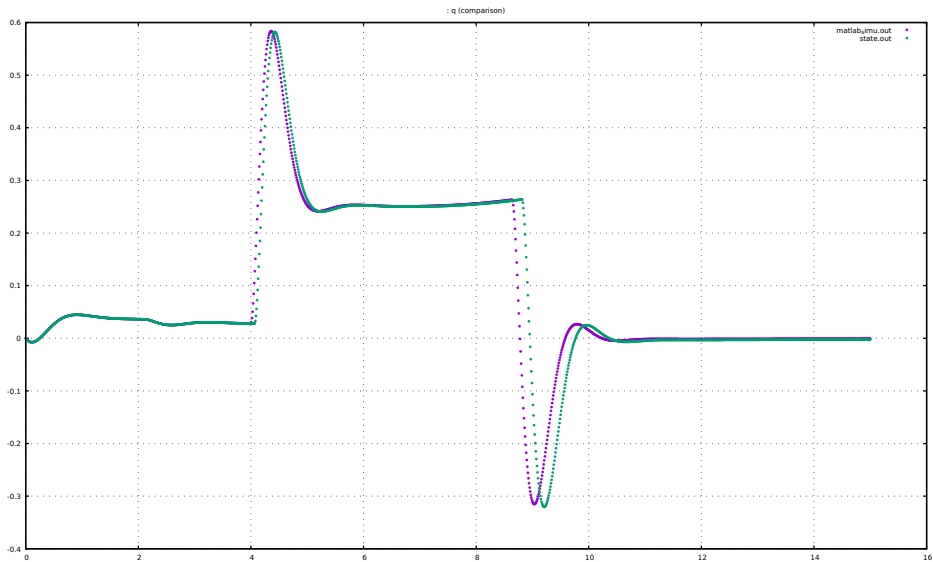
: p (matlabylimu.out - state.out)



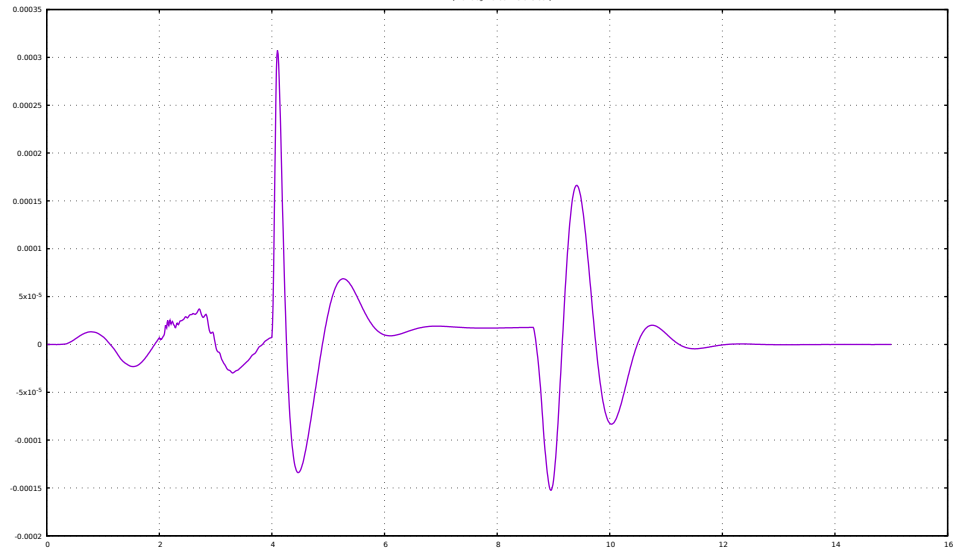


: q (matlab\imu.out - state.out)



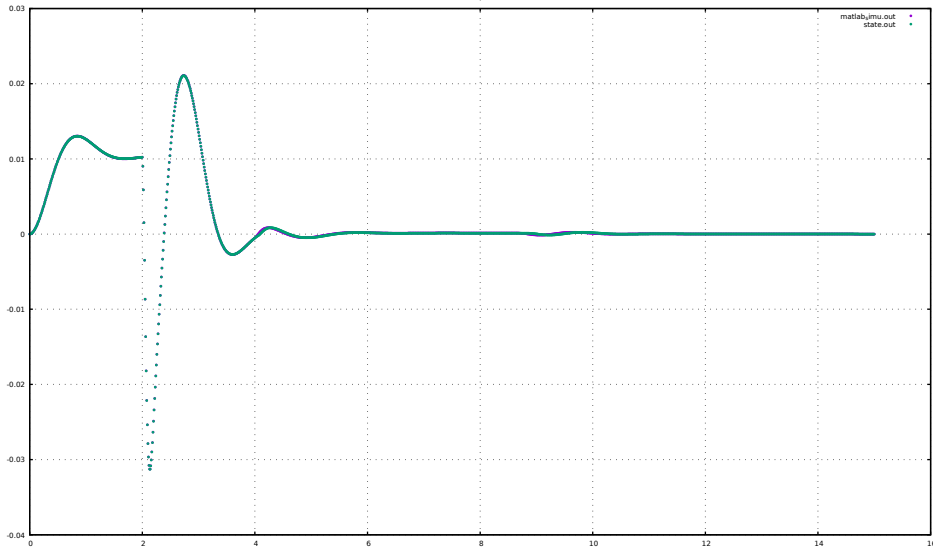


: r (matlab_jmu.out - state.out)

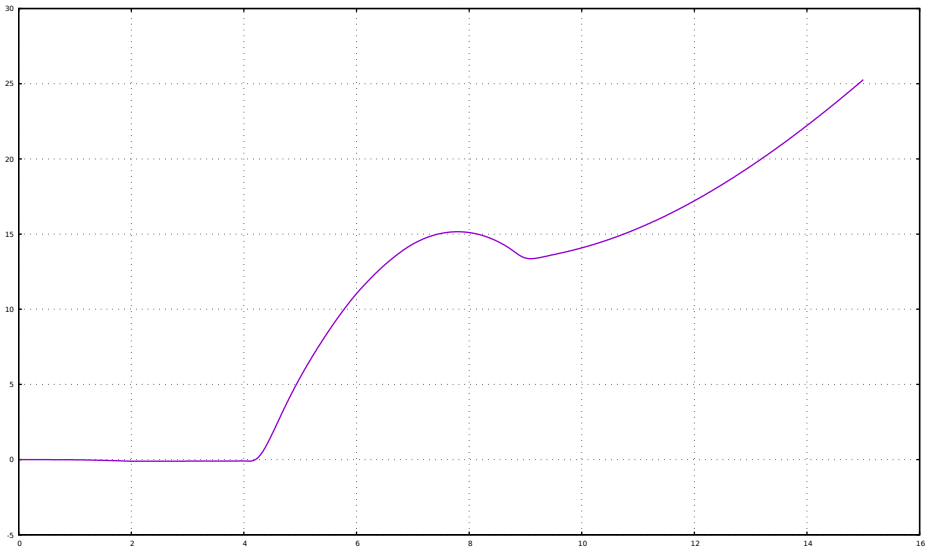


: r (comparison)

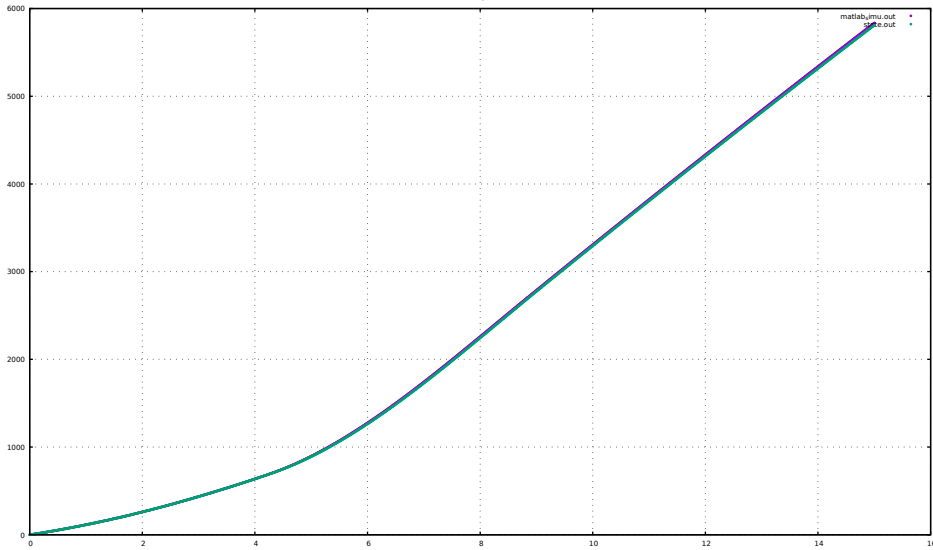
matlabylimu.out
state.out



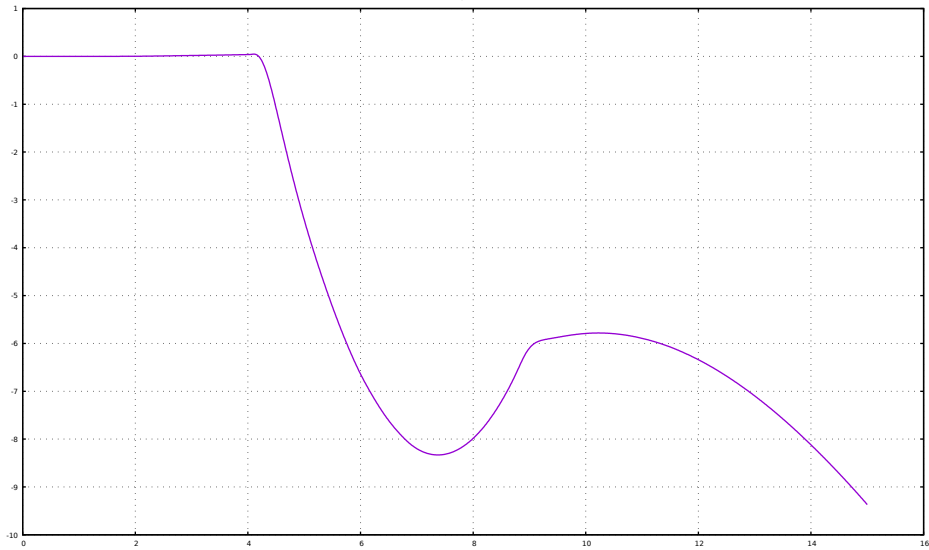
: x9 (matlabjmu.out - state.out)

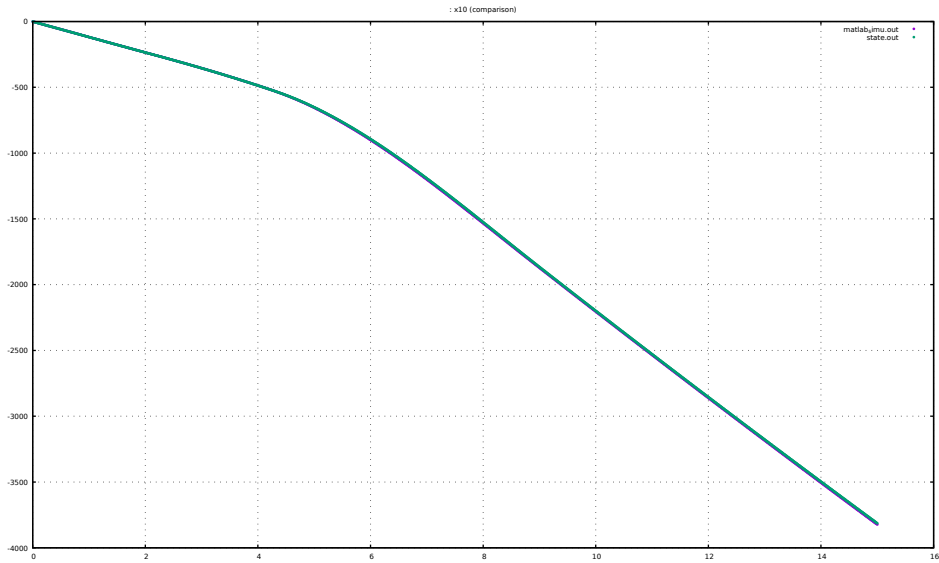


: x9 (comparison)

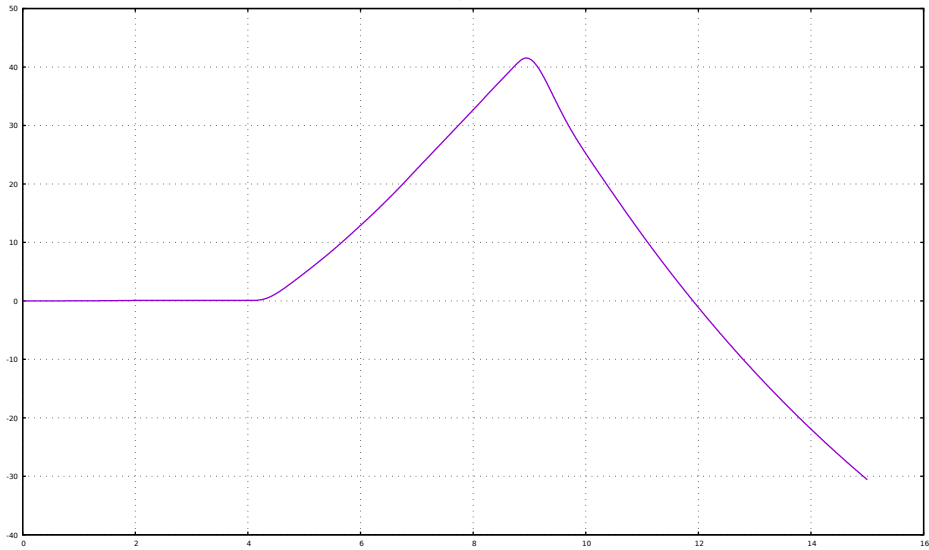


: x10 (matlabj/mu.out - state.out)



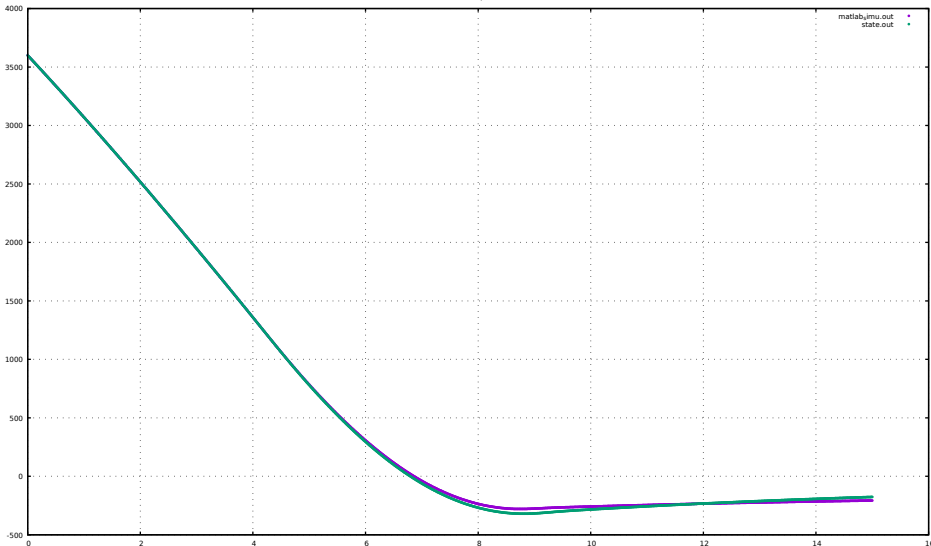


: alt (matlabjmu.out - state.out)

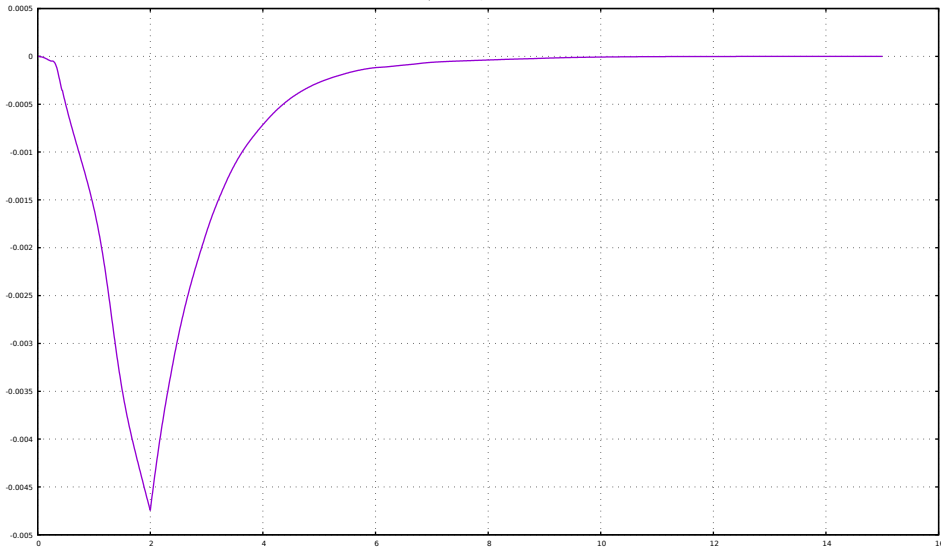


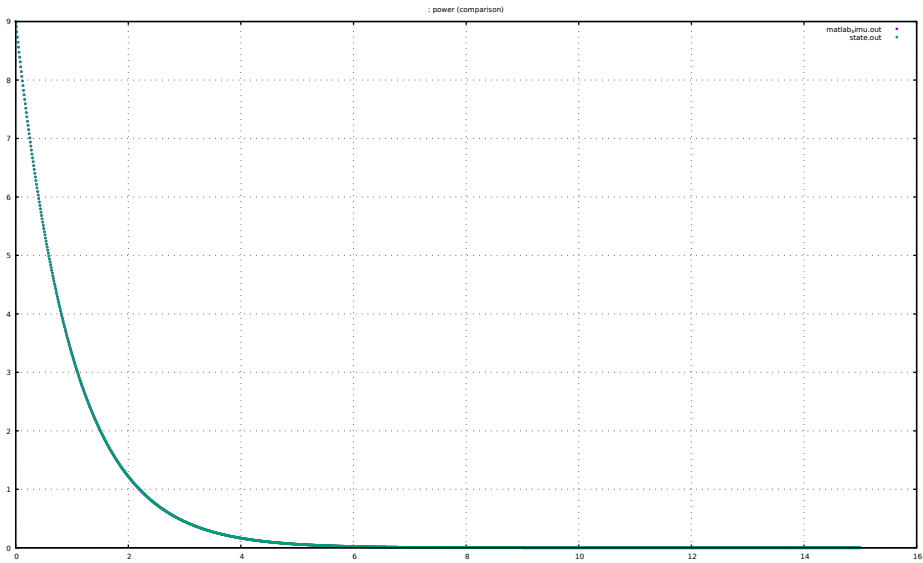
: alt (comparison)

matlab\imu.out
state.out

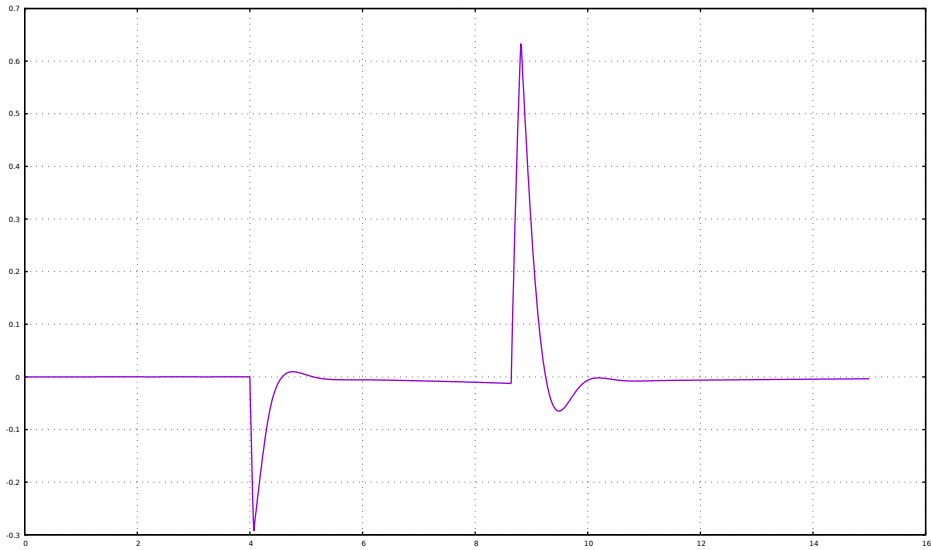


: power (matlab imu.out - state.out)

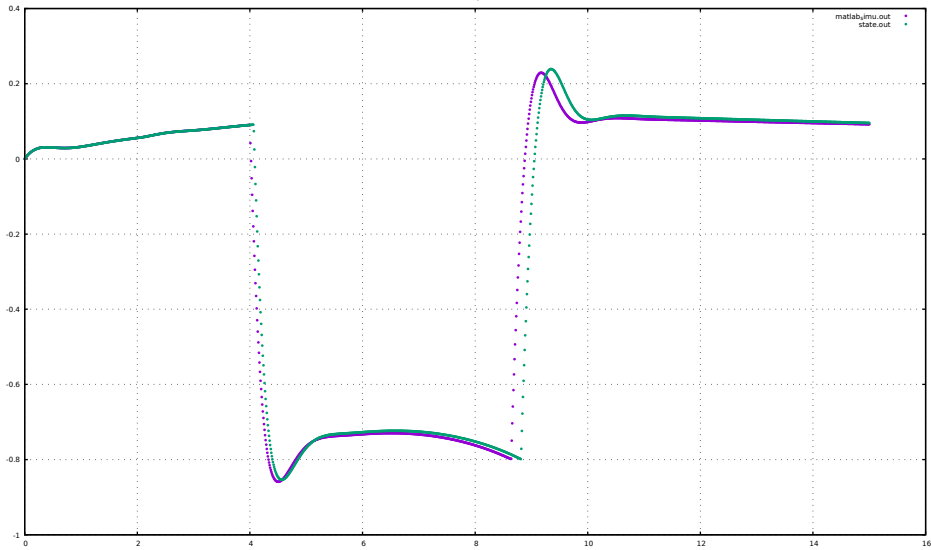




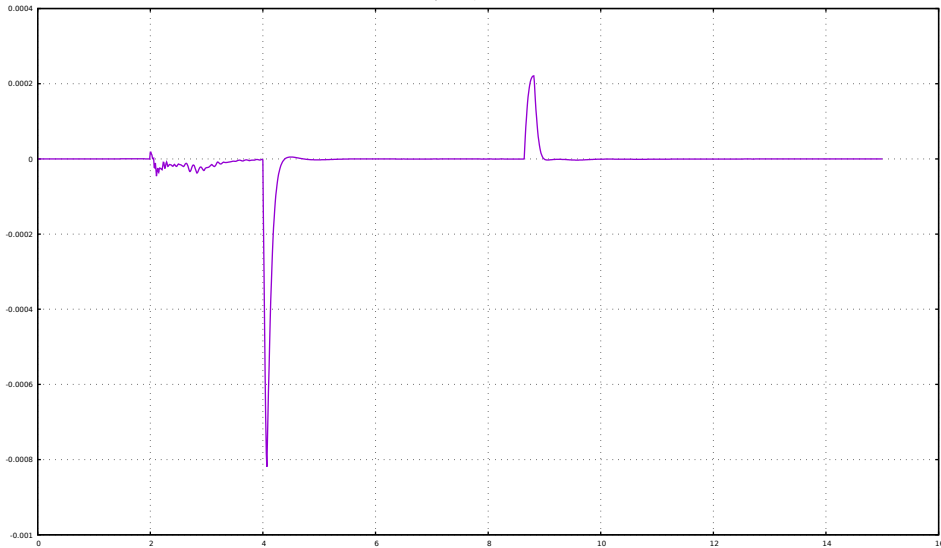
: nz (matlabjimu.out - state.out)



: nz (comparison)

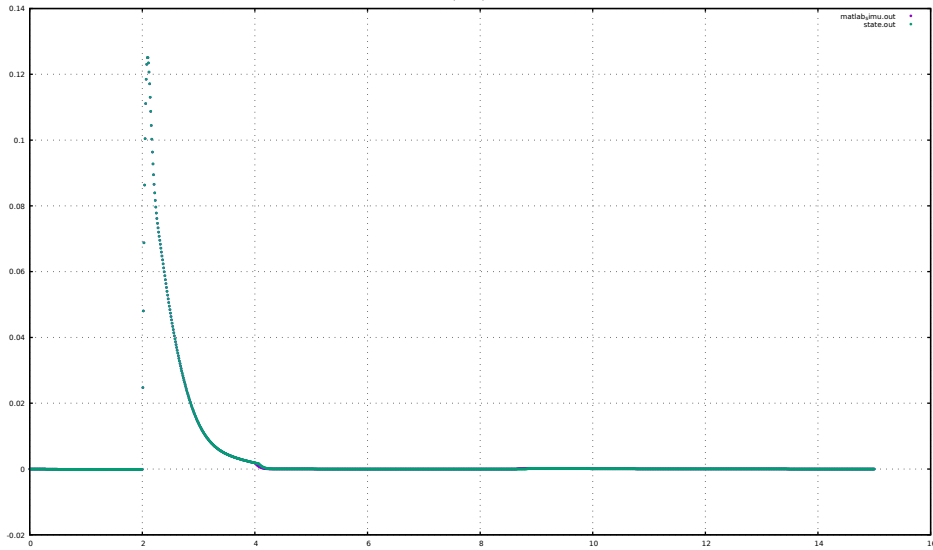


: ps (matlabjimu.out - state.out)

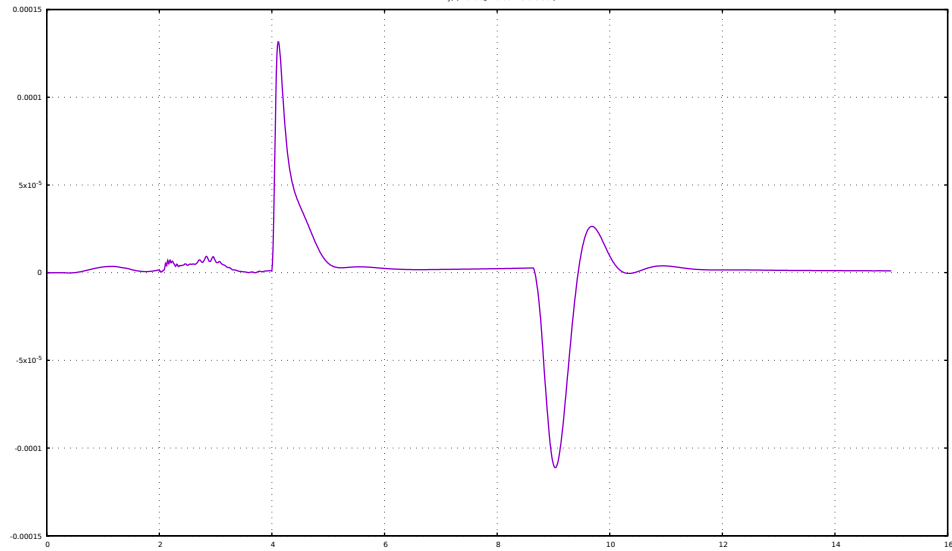


: ps (comparison)

matlab\imu.out
state.out



: ny, (matlabjimu.out - state.out)



: ny, (comparison)

matlab\imu.out
state.out

