20220917a_mon-CompareRun.py 2022-09-20T11-35-15 500 ib_ver soc ver 0.05 ioc ver soc_s_ver 0 i_r_ct_ver i_c_dif_ver 0.04 i_r_dif_ver -50020 40 60 20 40 60 80 80 vbc_dot_ver vb ver 12.5 vcd_dot_ver vb s ver 2 10.0 vc ver vc s ver 7.5 vd ver vd) s veno 30 20 40 60 80 0.05 SIM voc_stat vs soc_ver chm_ver 12 chm s_ver MON voc soc ver vs soc 0.00 11 -0.05

60

80

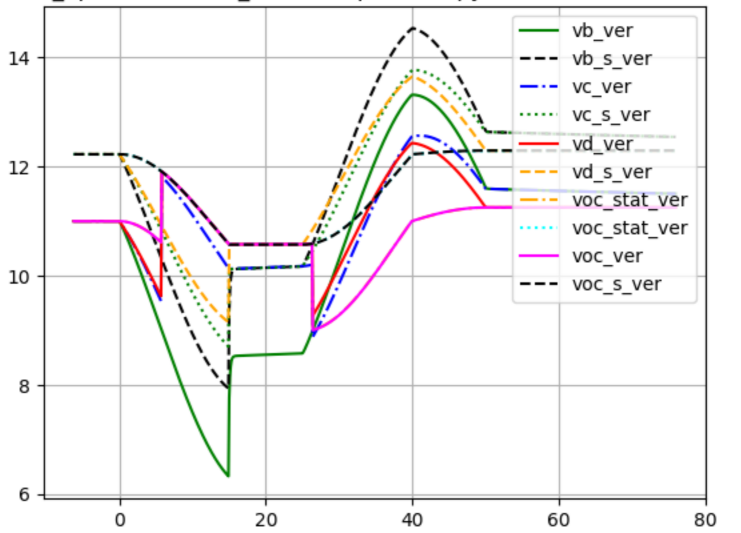
40

20

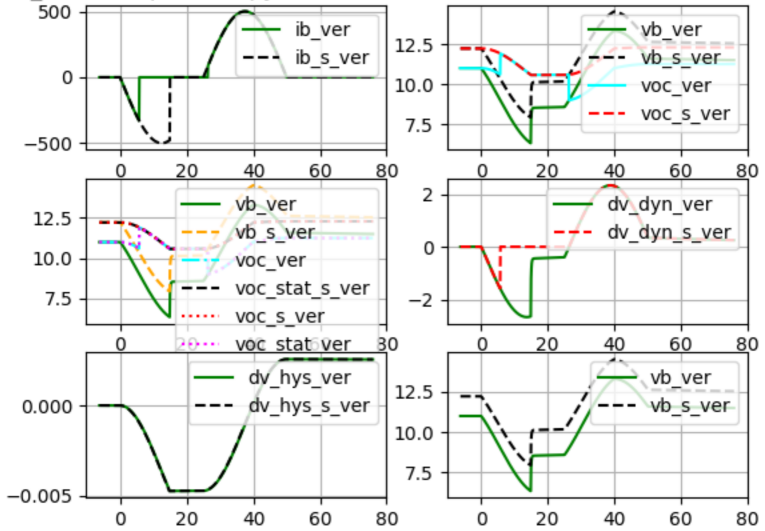
0

0.035 0.040 0.045 0.050 0.055

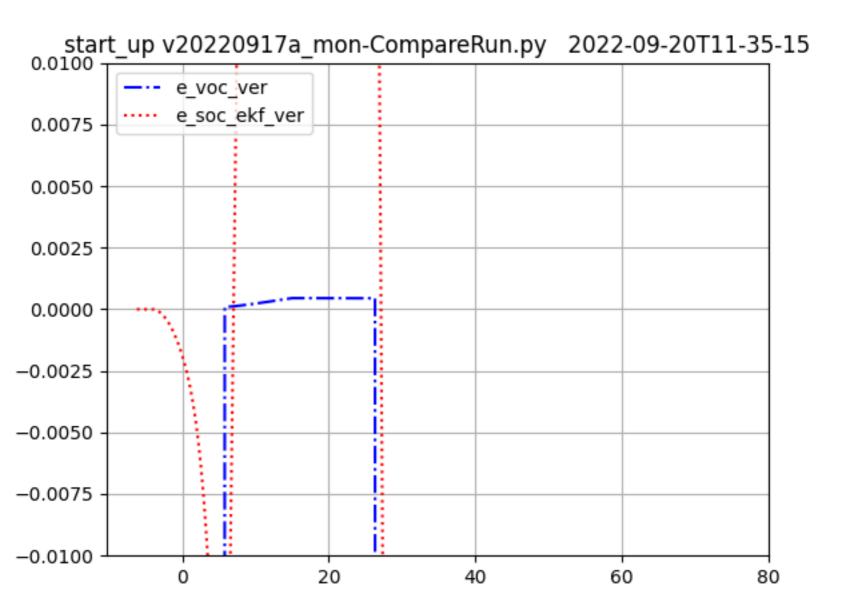
start_up v20220917a_mon-CompareRun.py 2022-09-20T11-35-15



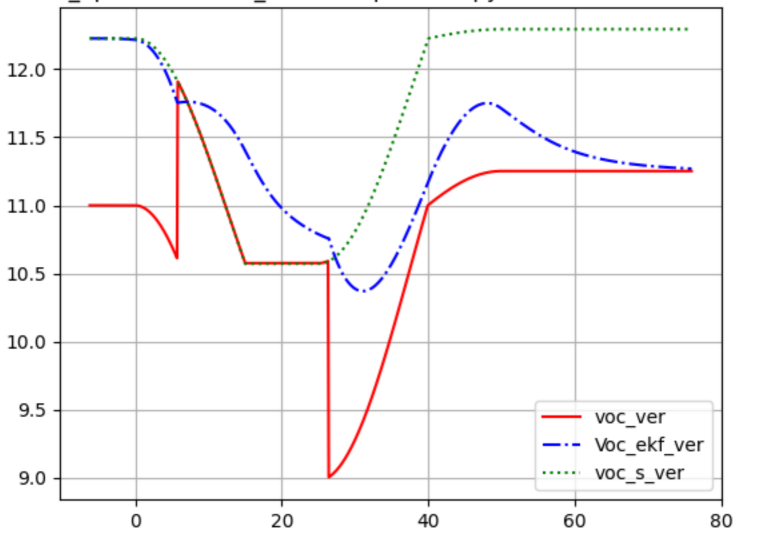
20917a_mon-CompareRun.py 2022-09-20T11-35-15 **SIM 500 ib_ver soc_ver ir_ct_ver 0.05 0 i_c_dif_ver i_r_dif_ver 0.04 -50020 60 20 40 60 80 40 80 0 vb ver 12.5 vc_ver vd ver 10.0 voc_ver voc stat ver 20 40 60 80 4 vbc_dot_ver voc vs soc ver 12 vcd_dot_ver 2 11 0 20 40 60 80 0.035 0.040 0.045 0.050 0.055



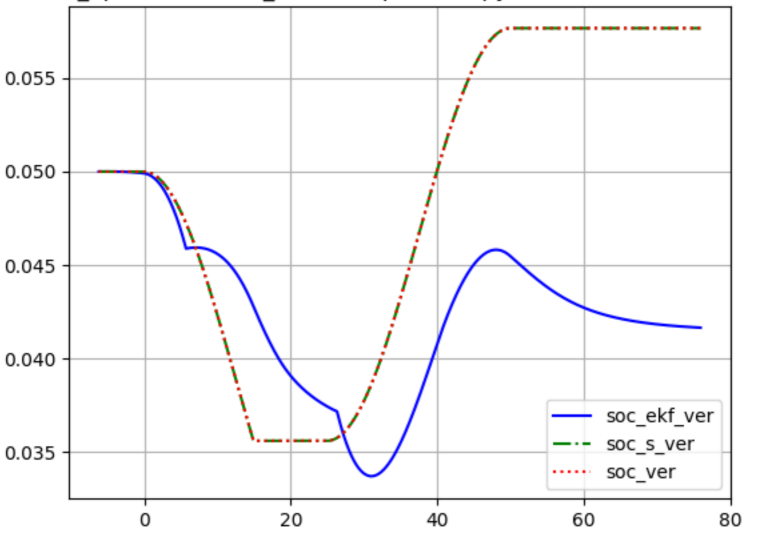
.7a_mon-CompareRun.py 2022-09-20T11-35-15 **EKF 0.05 12 y ekf ver 0.04 -1 hx ekf ver y filt ver 10 x ekf_ver z ekf ver y filt2_ver 1eo-7 1ep-11+9.999999996e-1 50 50 150 Fx ekf ver 100 2 -0.050 P ekf_ver H ekf_ver 2.5 0 0 1eე−7 50 50 50 2.825 Bu ekf_ver 0.00010 2.800 0.00d05 K ekf_ver 2.775 50 50



start_up v20220917a_mon-CompareRun.py 2022-09-20T11-35-15



start_up v20220917a_mon-CompareRun.py 2022-09-20T11-35-15



start_up v20220917a_mon-CompareRun.py 2022-09-20T11-35-15

