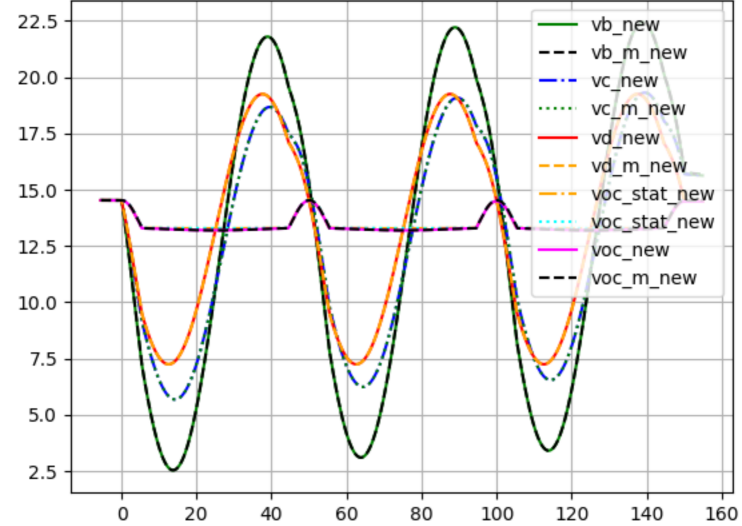
ressionTest20220828_mon-MonSim.py 2022-08-28T05-27-46 1.00 2000 ib_new soc_new ioc_new soc m new 0 ir ct new 0.95 i_c_dif_new i_r_dif_new -200050 50 100 100 150 150 20 vb_new vbc dot new 0.25 vcd dot new vb m new 0.00 vc new 10 vc m new -0.25 vd new vd_m_new 50 100 150 14.5 voc stat new SIM voc vs soc new voc stat , new MON voc vs soc_new 14.0 voc new voc_m_new 13.5 0.92 0.98 0.94 0.96 1.00

rapidTweakRegressionTest20220828_mon-MonSim.py 2022-08-28T05-27-4



sionTest20220828_mon-MonSim.py 2022-08-28T05-27-46 **SIM 1.00 2000 ib_new soc_new i_r_ct_new 0 i c dif new 0.95 i r dif new -200050 100 150 50 100 150 vb_new 20 vc new vd new 10 voc new voc stat new 50 100 150 14.5 vbc_dot_new voc vs soc_new 0.25 vcd dot new 14.0 0.00 13.5 -0.2550 100 150 0.92 0.94 0.96 0.98 1.00

2000 -20 vb new ib new ib_m/new vb m new 0 voc new 10 voc m new -200050 50 100 150 100 150 10 20 dv dyn_new vb new dv_dyn_m_new_ vb/m new 0 voc new 10 voc m new -10 voc stat new voc stat m new 50 100 150 0.00 20 vb_new dv hys new dv hys m new vb m/new -0.0510

150

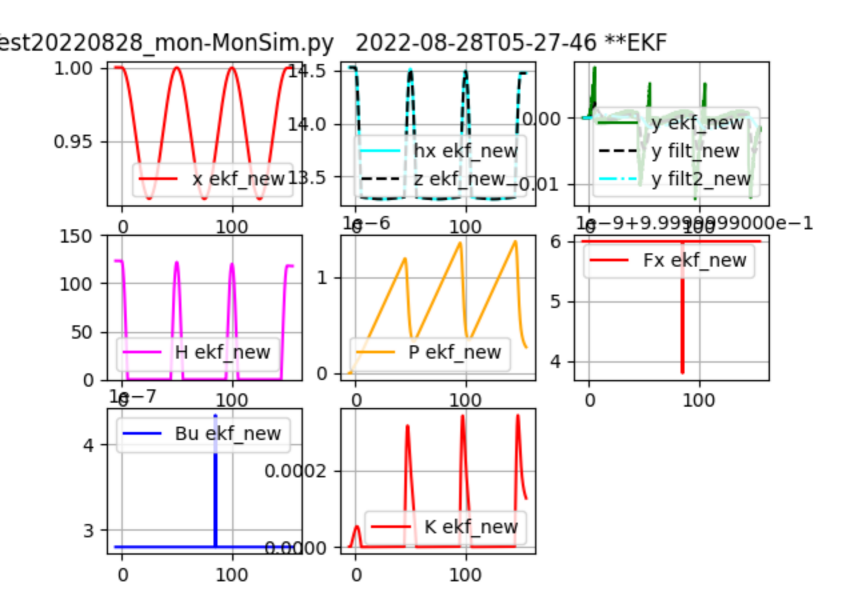
50

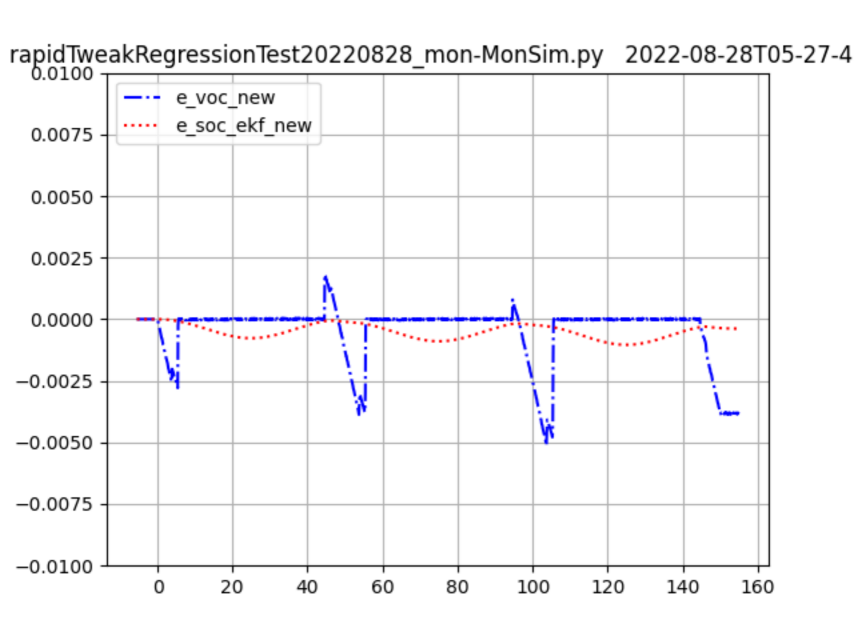
100

150

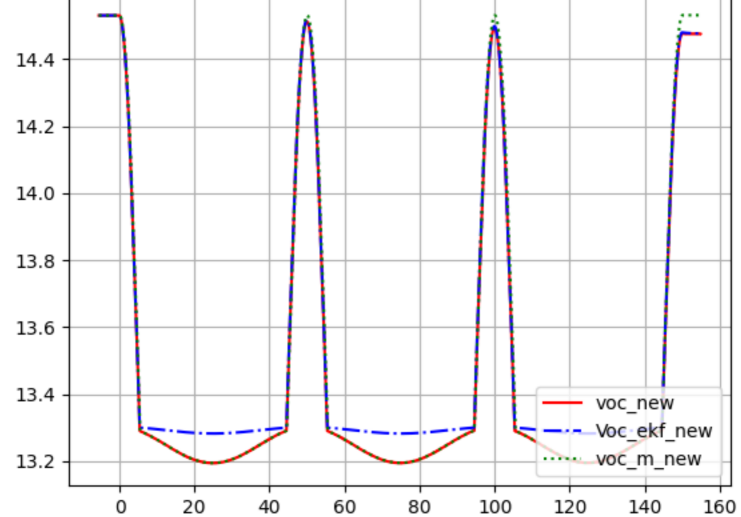
50

100

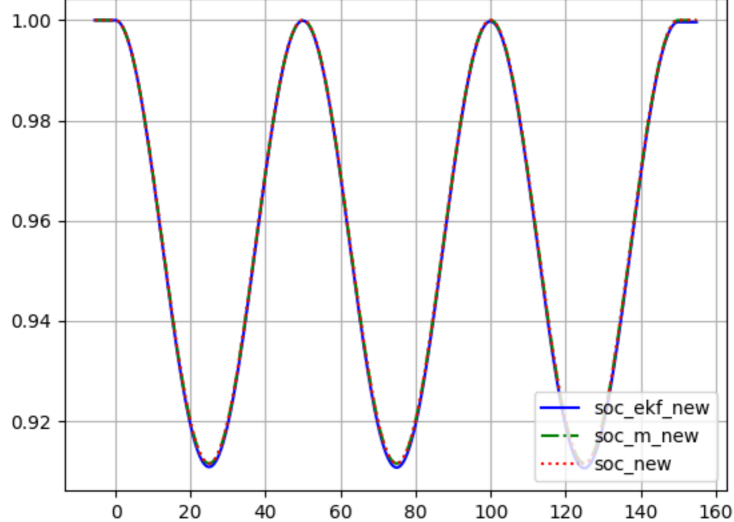




rapidTweakRegressionTest20220828_mon-MonSim.py 2022-08-28T05-27-4



rapidTweakRegressionTest20220828_mon-MonSim.py 2022-08-28T05-27-4



rapidTweakRegressionTest20220828_mon-MonSim.py 2022-08-28T05-27-4 0.002 e_voc_new e_soc_ekf_new 0.001 0.000 -0.001-0.002-0.003-0.004

