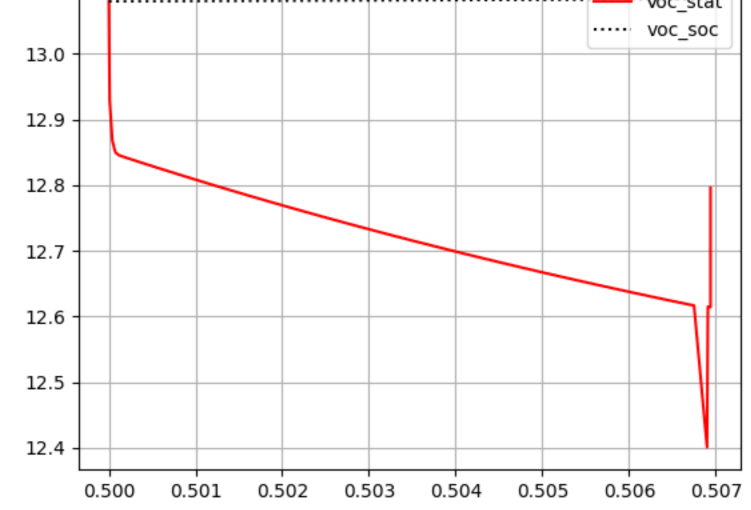
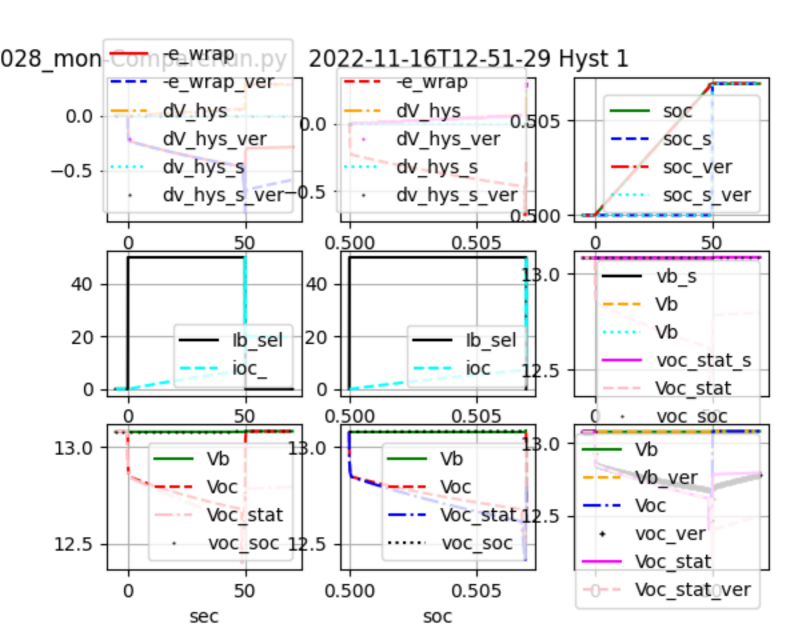
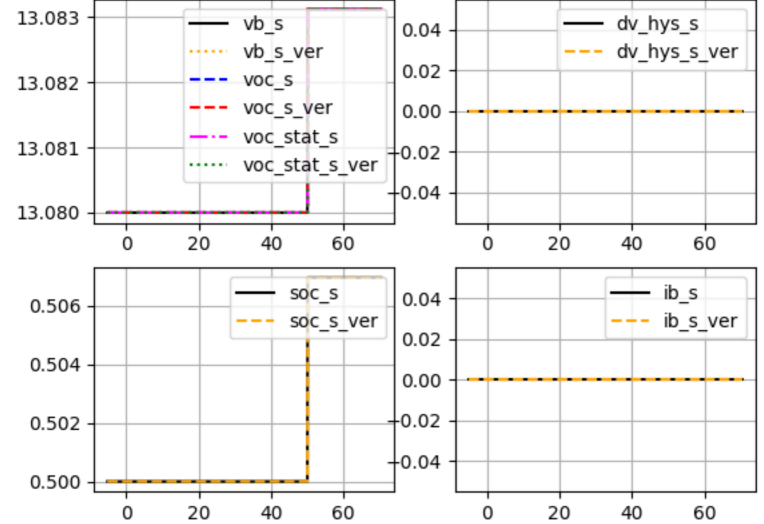
ampHiFailFf v20221028_mon-CompareRun.py 2022-11-16T12-51-29 EKF 3 13.1 -Voc_stat VOC_SOC 13.0 12.9 12.8 12.7 12.6 12.5

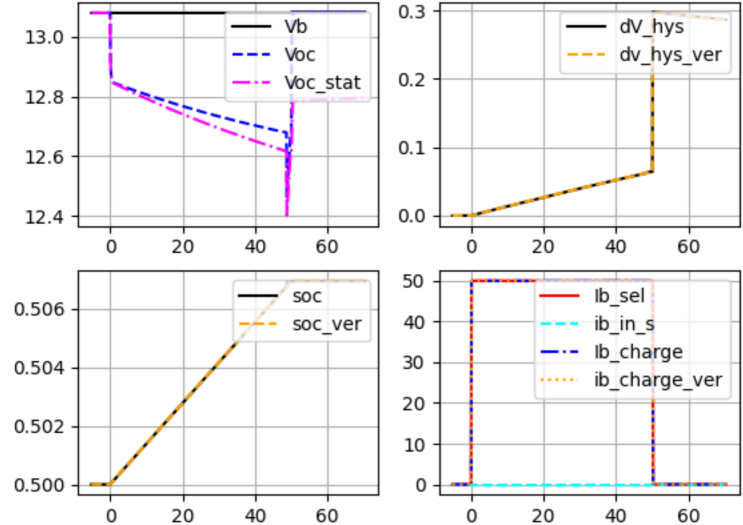




21028_mon-CompareRun.py 2022-11-16T12-51-29 off/on sim 1

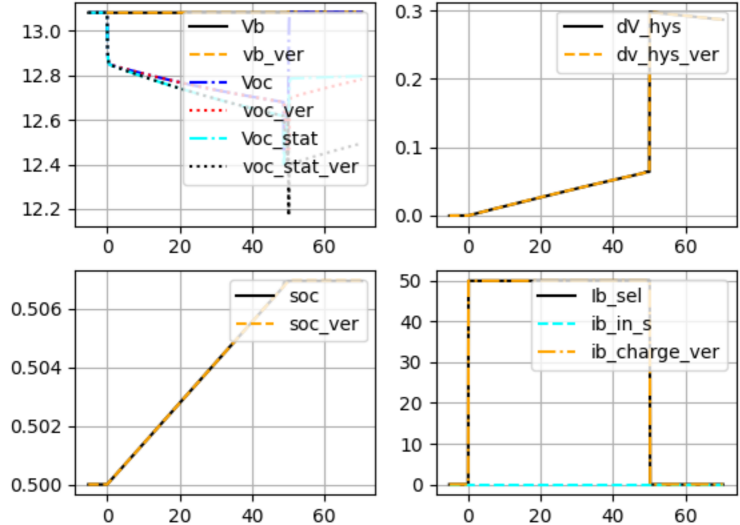


1028_mon-CompareRun.py 2022-11-16T12-51-29 off/on mon 1



20221028 mon-CompareRun.py 2022-11-16T12-51-29 GP 1 13.083 vb s dv_hys_s 0.04 dv_hys_s_ver vb_s_ver 0.02 VOC S 13.082 voc s ver 0.00 voc stat s 13.081 0.02 voc stat s ver +0.04 13.080 20 60 20 40 40 60 ib_in_s SOC S 0.04 0.506 ib in s ver soc s ver 0.02 ib fut s ver 0.504 0.00 0.02 0.502 +0.04 0.500 60 20 40 0 20 60 40

20221028_mon-CompareRun.py 2022-11-16T12-51-29 GP 2



1028 mon-CompareRun.py 2022-11-16T12-51-29 GP 3 13.0 dv_hys_ver SOC 0.505 0.2 vb_ver soc_ver voc ver 12.5 voc stat ver D.O 0.500 50 50 lb sel voc soc - Voc stat 40 voc_see voc_soc_ver - Voc_stat_ver ib_in_s ib_charge_ver 12.5 Voc \$tate wrap 20 voc steet vevoc soc ver - voc stat ver b.o 0 50 50 50 dV_dyn dV_hys 0.50 dV dyn ver 0.2 dv_hys_ver 0.25 0.00

50

50