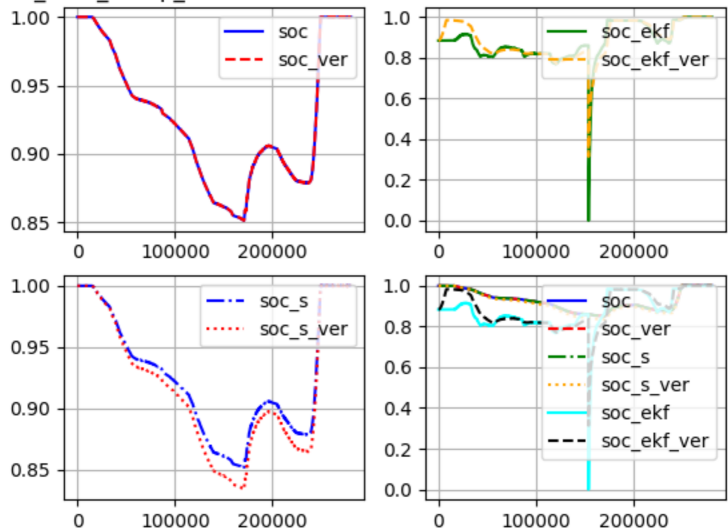
530/dv\_train\_soc0p\_ch 2023-08-15T08-02-46 DOM 2 0.2 dv\_dyn voc\_stat 10 dv\_dyn\_ver voc\_stat\_ver 0.1 5 0.0 100000 200000 100000 200000 15 y ekf VOC 10 y\_ekf\_ver voc ver voc\_ekf y\_filt\_ver 5 voc ekf ver y filt2 ver -10100000 200000 100000 200000 dv\_hys temp\_c 40 dv\_hys\_ver temp\_c\_ver -5 dv\_hys\_s\_ver+0.1 mon mod 20 dv\_hys\_req\_s\_ver+0.1 -10100000 200000 100000 200000

530/dv\_train\_soc0p\_ch 2023-08-15T08-02-46 DOM 3



1.0 νb νb SOC vb\_ver vb\_ver soc\_ver 14 14 وخص vb\_s\_ver soc s ver vb\_s\_ver SOC 0.8 12 12 soc\_ekf\_ver 10 10 0.6 8 8 0.4 6 6 4 4 0.2 2 2 0.0 200000 200000 0.9 1.0

g20230530/dv\_train\_soc0p\_ch 2023-08-15T08-02-46 EKF 4 voc\_stat 14 VOC SOC 12 10 8 6 4 2 0.86

0.92

0.94

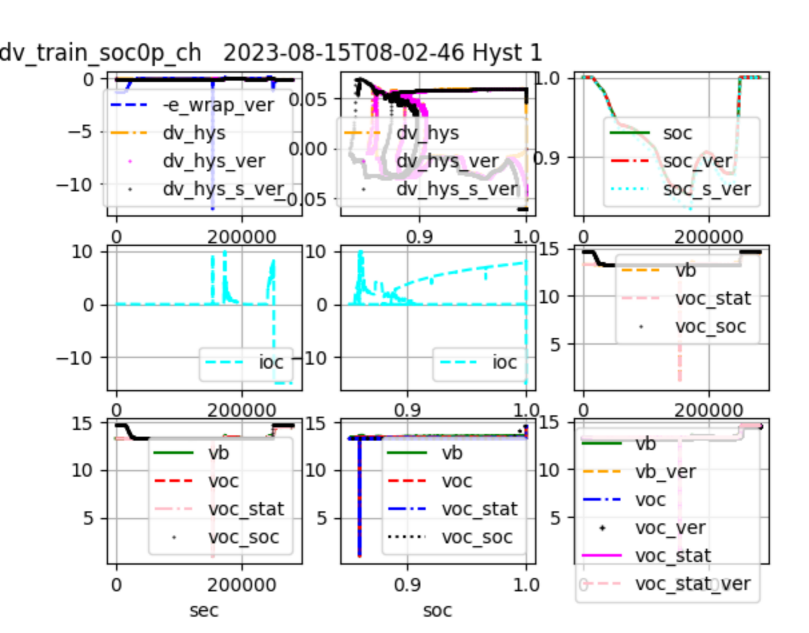
0.96

0.98

1.00

0.88

0.90



**0**.075 dv\_hys\_s\_ver vb\_s\_ver 0.050 voc\_s\_ver 14.5 voc\_stat\_s\_ver 0.025 **0.000** 14.0 -0.025 13.5 -0.050100000 200000 100000 200000 1.00 10.0 soc s ver ib in s ver ib fut s ver 7.5 0.95 5.0 0.90 2.5 0.0 0.85 0 100000 200000 100000 200000

15 dv\_hys νb **0**.050 vb\_ver **0**.025 10 voc voc\_ver 0.000 voc\_stat 5 **-**0.025 voc\_stat\_ver

