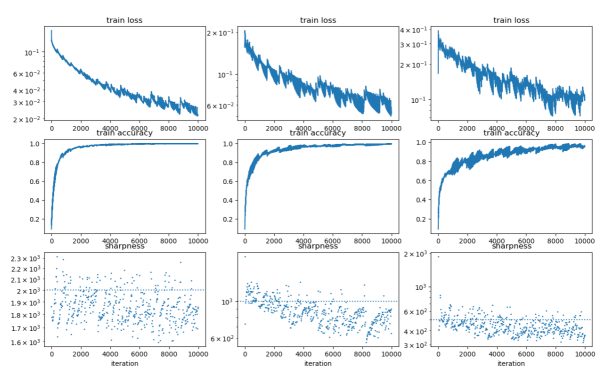
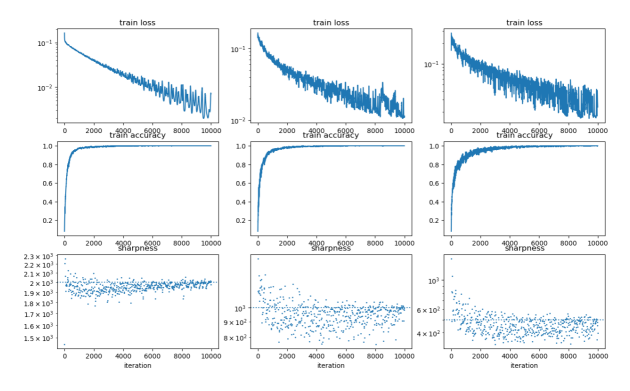
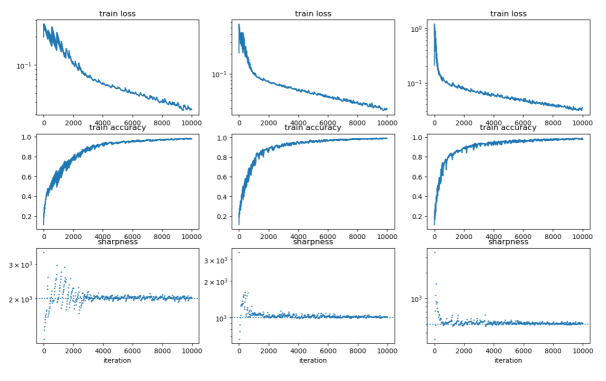
$cifar 10-1 k/fc-leaky_relu-depth 1/seed_0/huber/gd/lr_[0.001\ 0.002\ 0.004]$



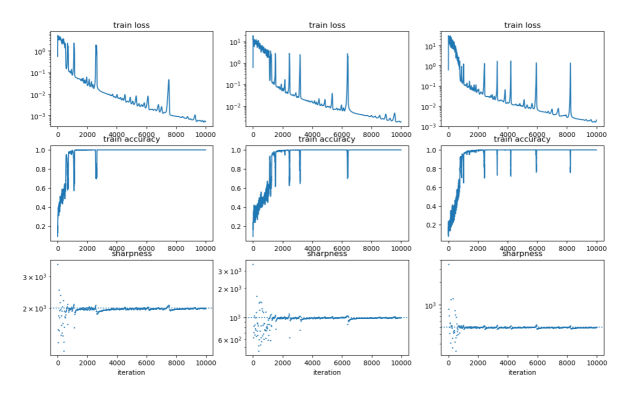
cifar10-1k/fc-relu-depth1/seed_0/huber/gd/lr_[0.001 0.002 0.004]

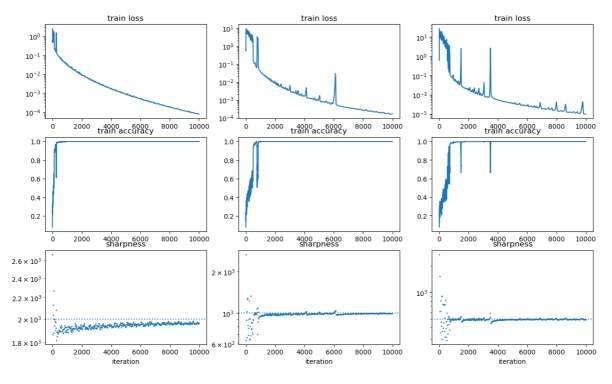




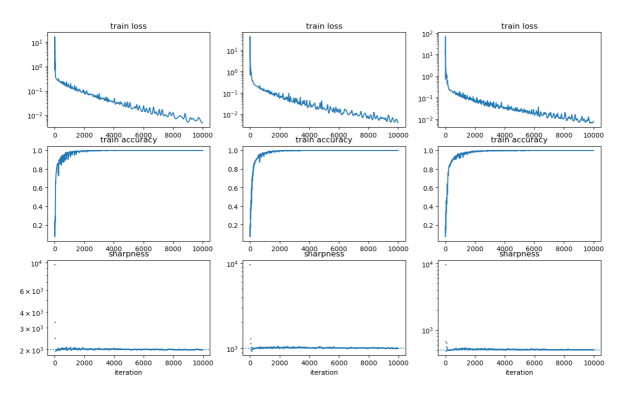
Huber $\delta=1$

 $cifar 10-1 k/fc-leaky_relu-depth 1/seed_0/huber/gd/Ir_[0.001\ 0.002\ 0.004]$

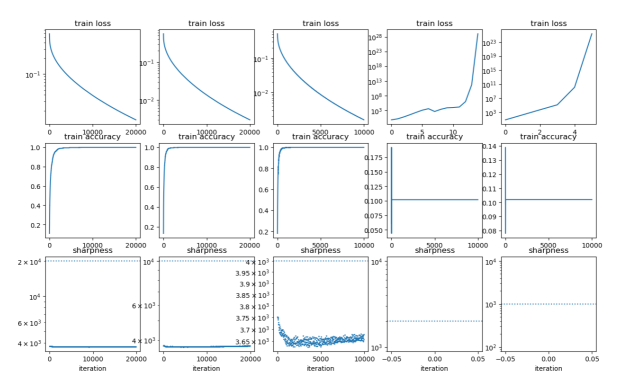




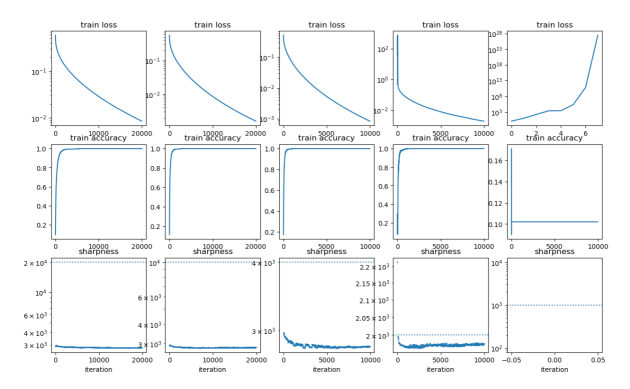
 $cifar 10-1 k/fc-tanh-depth 1/seed_0/huber/gd/lr_[0.001\ 0.002\ 0.004]$

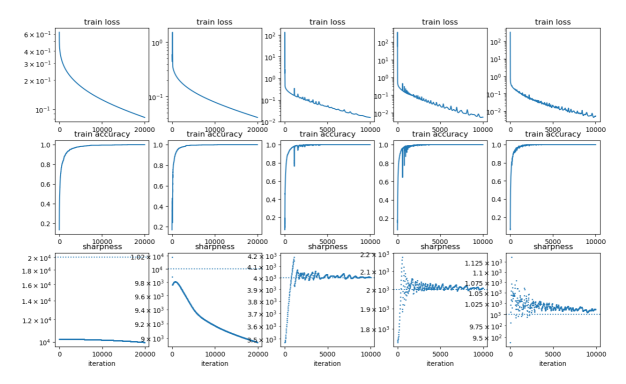


MSE



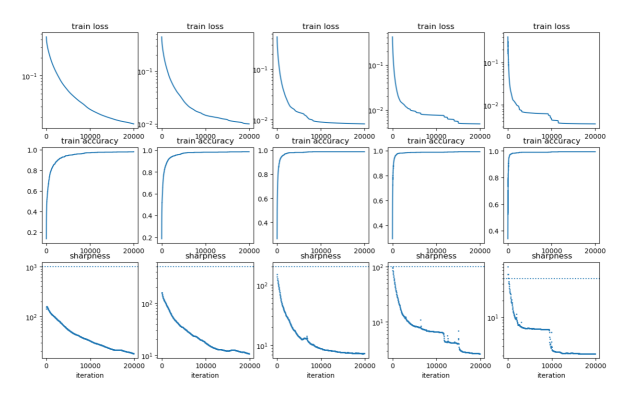
cifar10-1k/fc-relu-depth1/seed_0/mse/gd/lr_[0.0001 0.0002 0.0005 0.001 0.002]

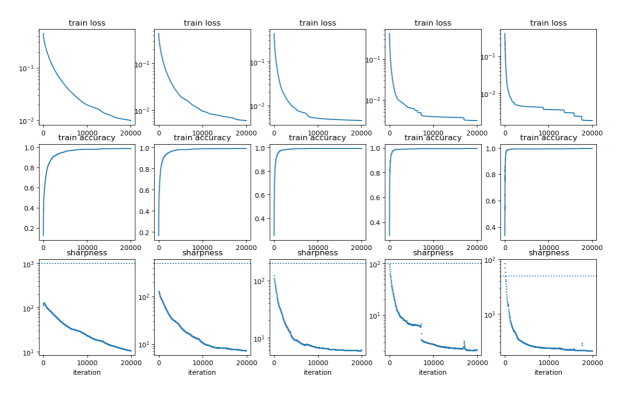




Softmax+MSE

cifar10-1k/fc-leaky_relu-depth1/seed_0/mse/gd/lr_[0.002 0.004 0.01 0.02 0.04]





 $cifar10-1 k/fc-tanh-depth1/seed_0/mse/gd/Ir_[0.002\ 0.004\ 0.01\ 0.02\ 0.04\]$

