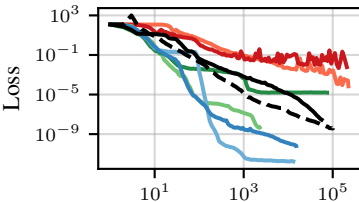
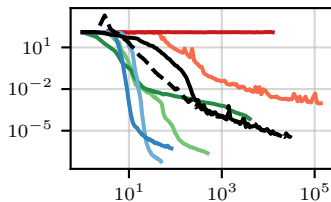
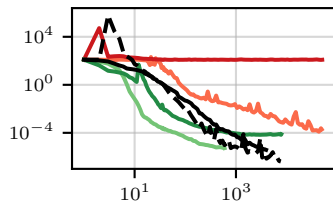
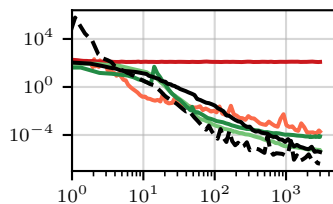
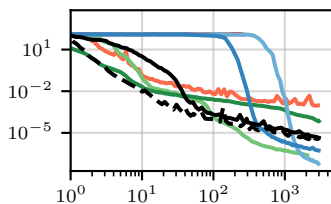
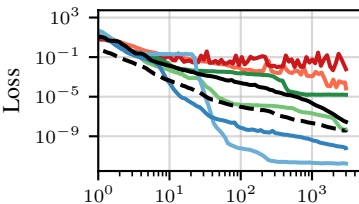


$D = 449$  $D = 10,065$  $D = 116,865$ 

Iteration



Time [s]

Legend: SGD (orange solid line), Adam (red solid line), Hessian-free (green solid line), LBFGS (dark green solid line), ENGD (full) (light blue solid line), ENGD (layer-wise) (dark blue solid line), KFAC (black dashed line).