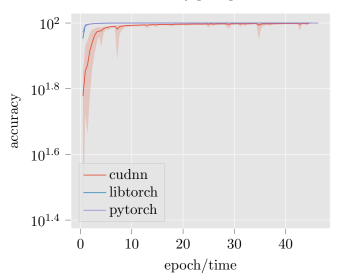
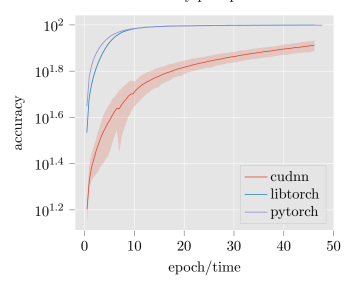
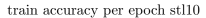
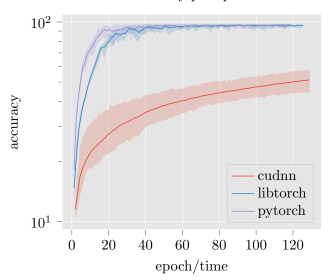
## train accuracy per epoch mnist



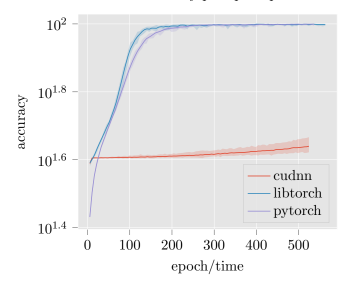
# train accuracy per epoch cifar10



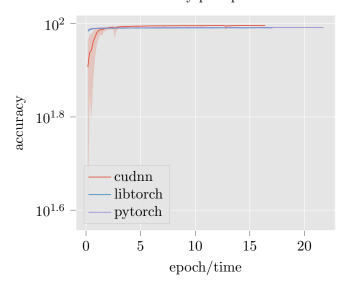




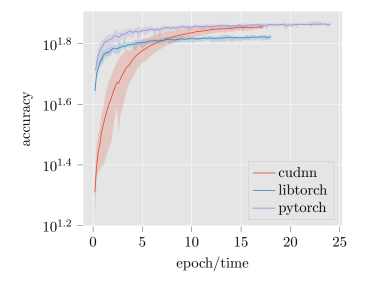
# train accuracy per epoch pascal

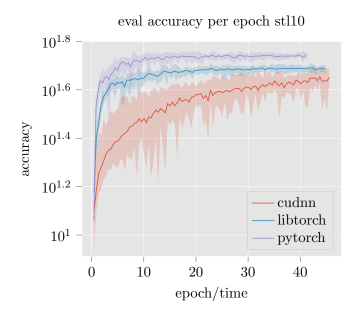


## eval accuracy per epoch mnist

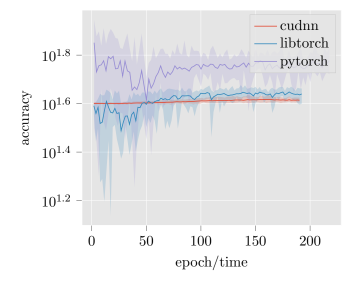


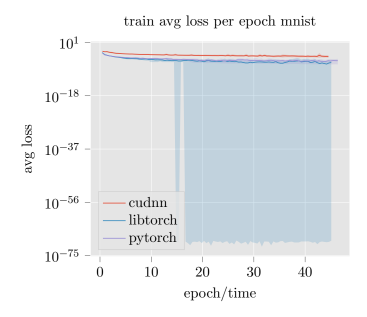
# eval accuracy per epoch cifar10

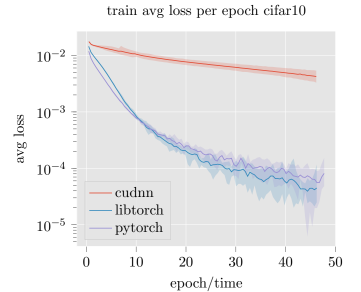




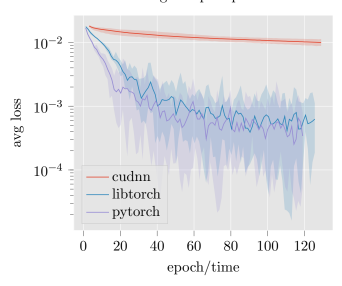
## eval accuracy per epoch pascal



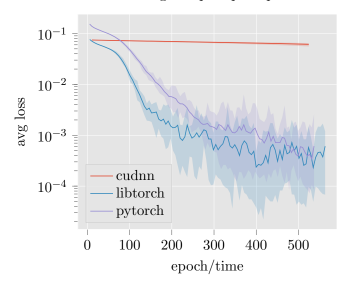




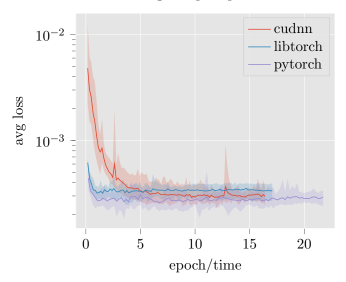
## train avg loss per epoch stl10



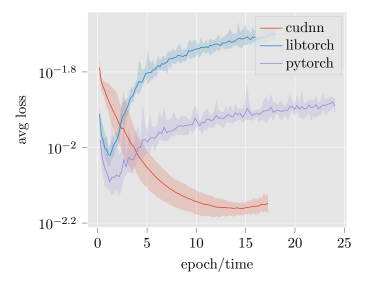
# train avg loss per epoch pascal



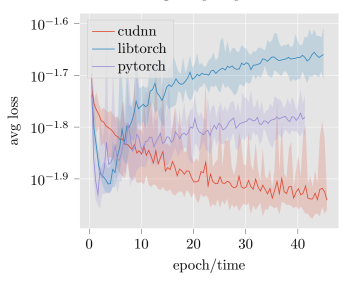
eval avg loss per epoch mnist



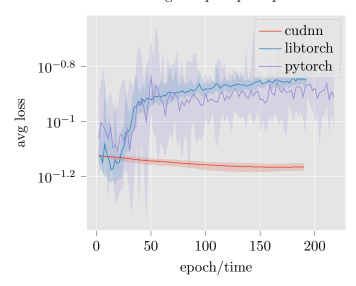
eval avg loss per epoch cifar10

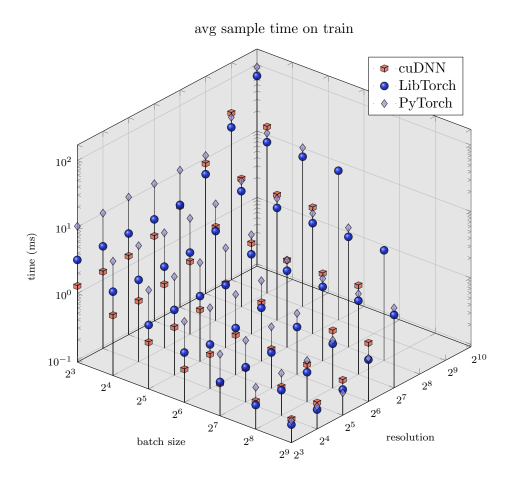


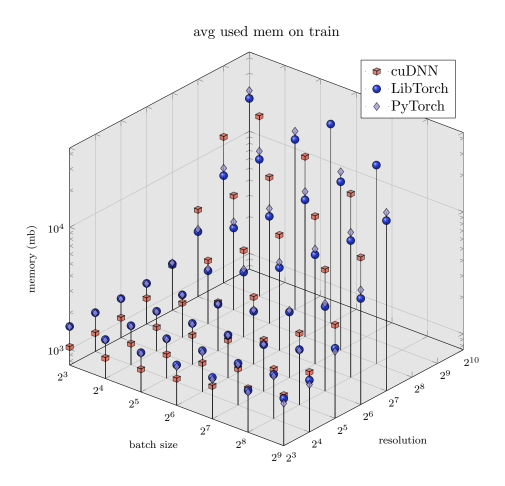
# eval avg loss per epoch stl<br/>10 $\,$

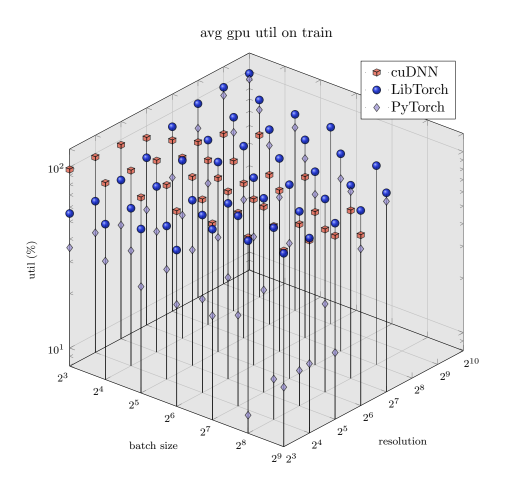


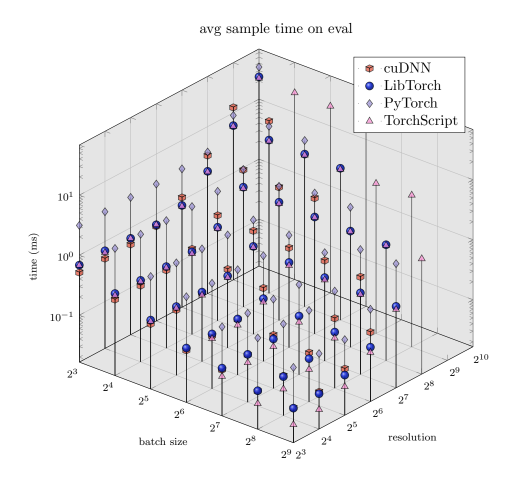
# eval avg loss per epoch pascal

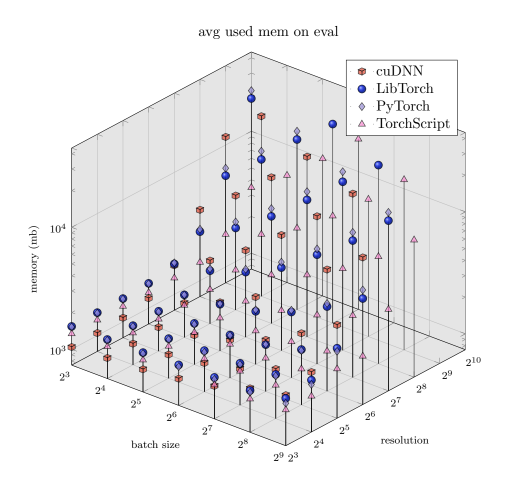


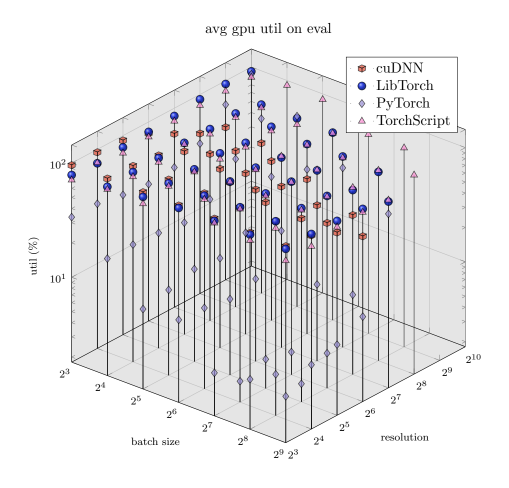




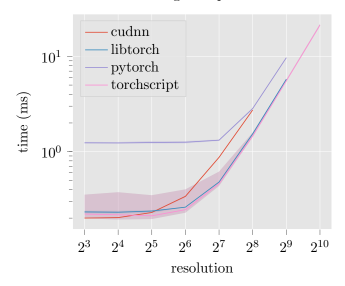




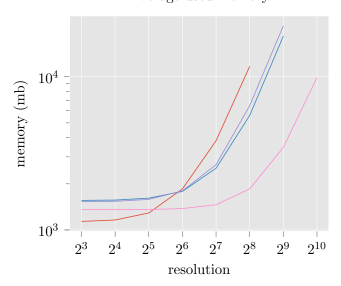




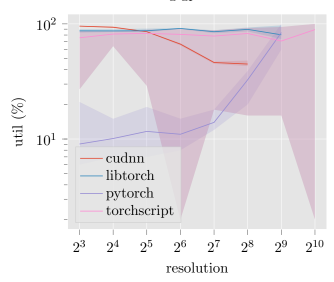
# Average sample time



## Average used memory



batch size 32 avg gpu util for resolutions



## Average sample time

