

#(inner updates): 1

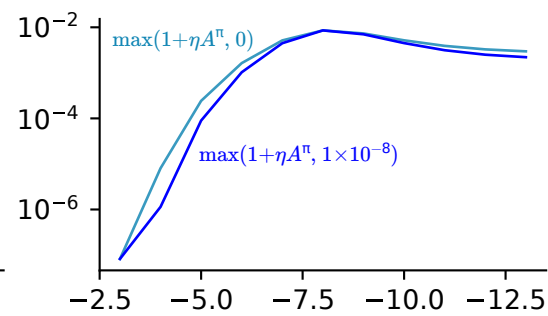
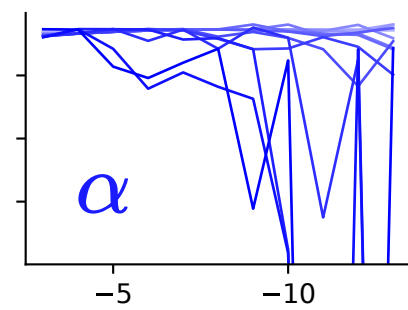
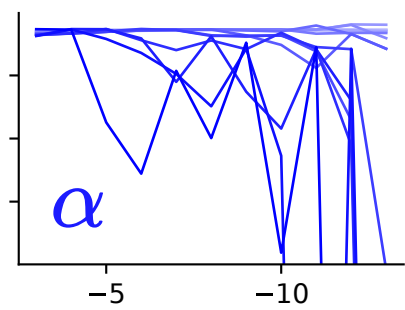
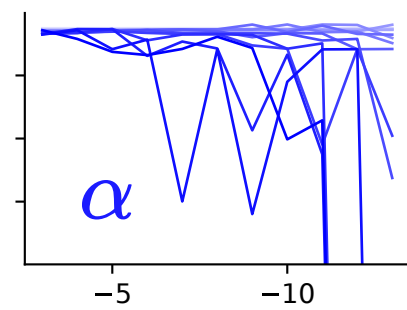
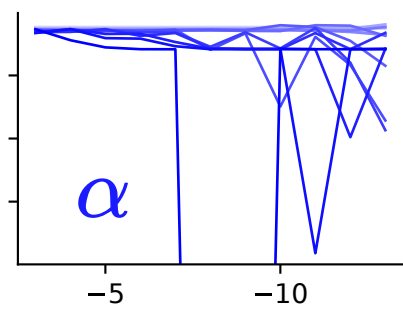
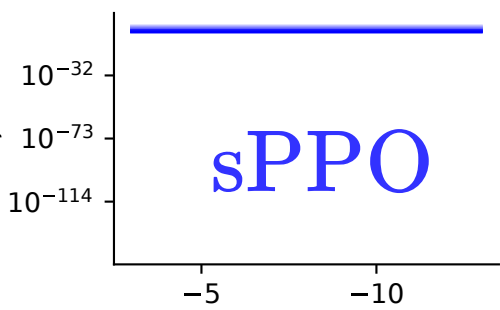
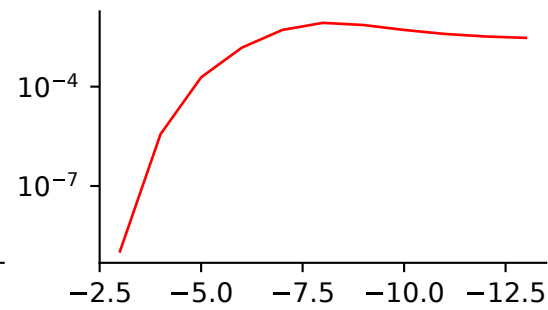
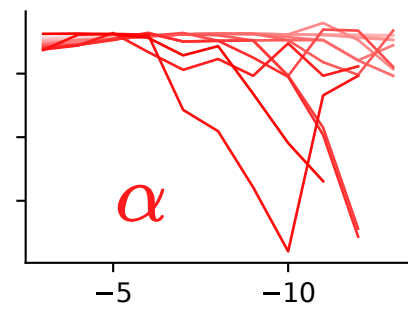
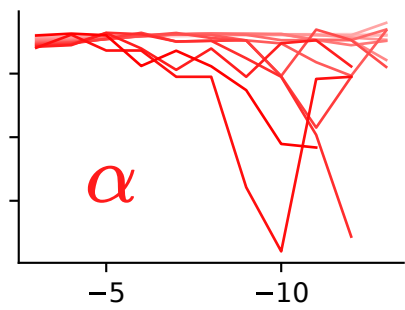
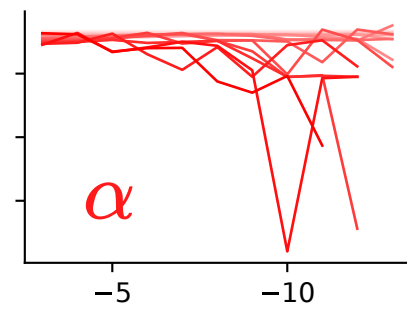
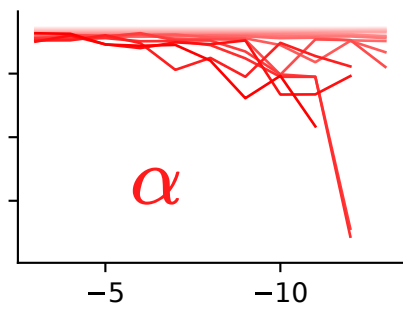
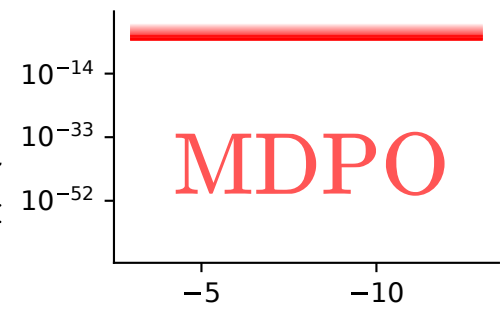
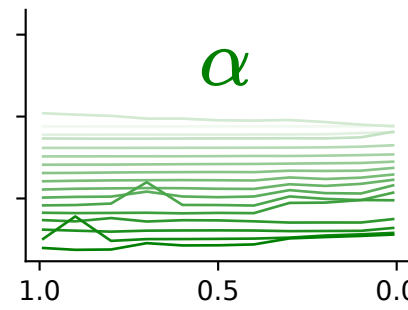
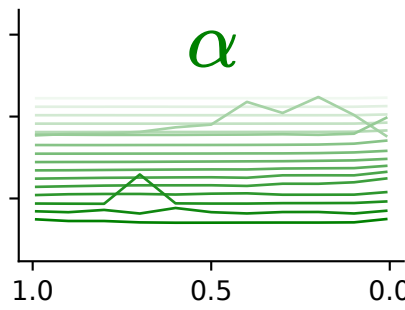
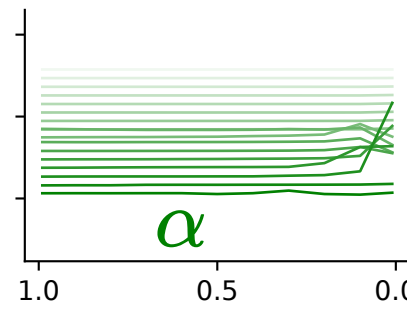
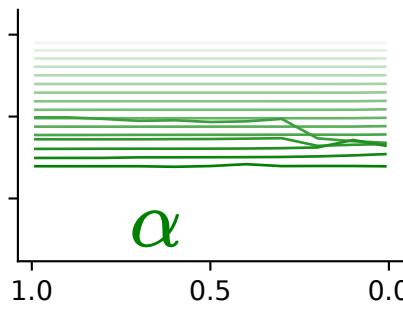
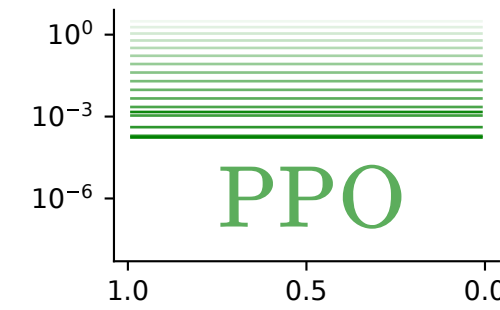
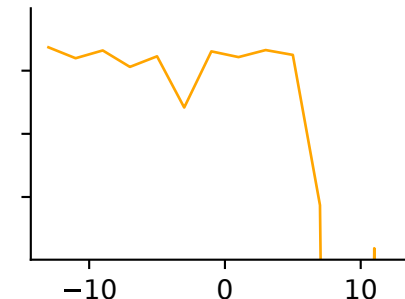
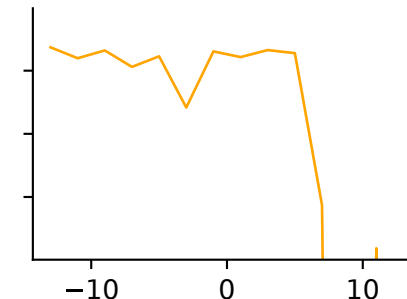
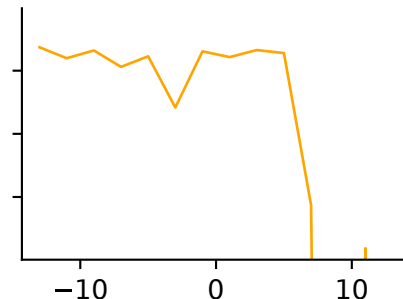
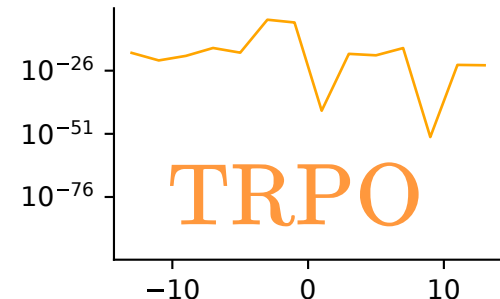
10

100

1000

10000

Analytical

 x axis labelFinal Value of $\|\nabla \mathcal{J}\|$ (policy gradient) $\log_2(\eta)$ Increasing
regularization
strength ($1/\eta$) $\log_2(\eta)$ Increasing
regularization
strength ($1/\eta$) ϵ Increasing
epsilon constraint $\log_2(\delta)$ Increasing KL
constraint strength