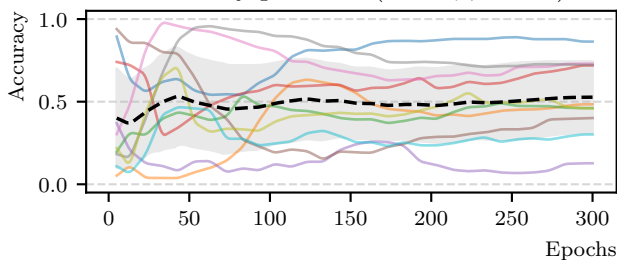
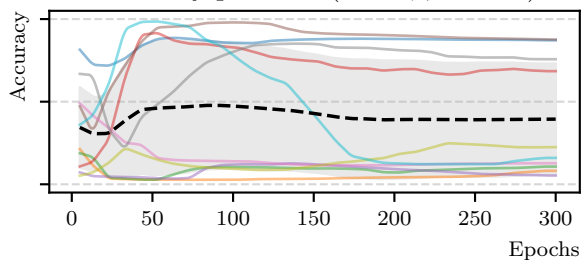
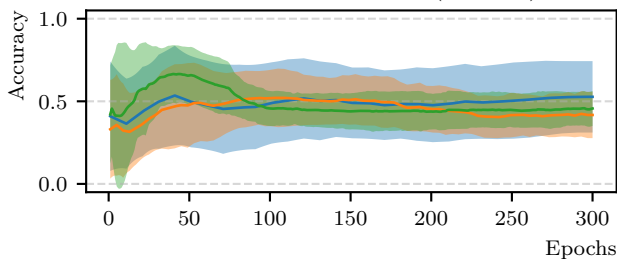
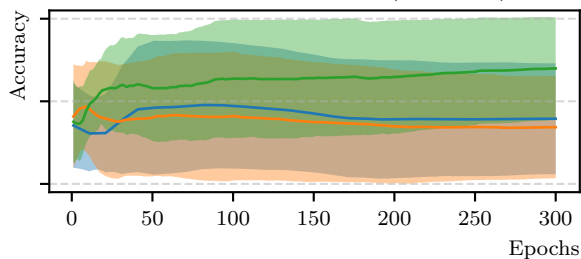
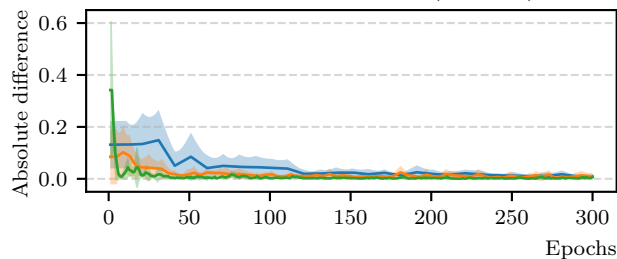
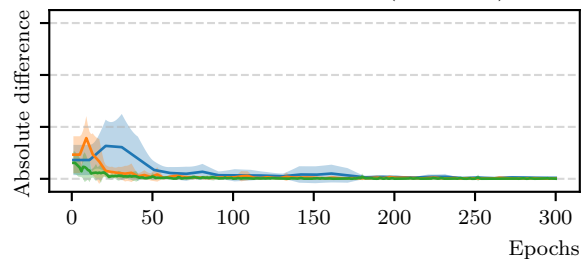


Accuracy per seed ( $\mathcal{E}=10$ ,  $\beta = 32$ )Accuracy per seed ( $\mathcal{E}=10$ ,  $\beta = 512$ )Accuracy  $\sigma$ -envelope ( $\beta = 32$ )Accuracy  $\sigma$ -envelope ( $\beta = 512$ )Accuracy differences ( $\beta = 32$ )Accuracy differences ( $\beta = 512$ )

--- mean    epochs=10    epochs=4    epochs=1