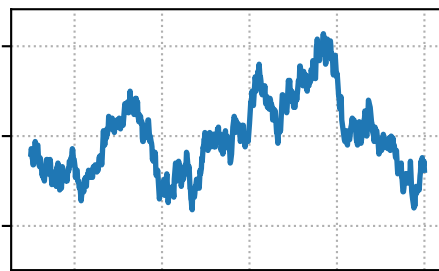
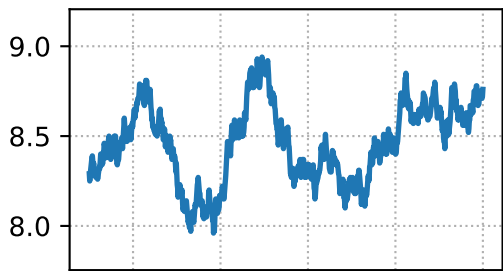


Rolling Mean of Rewards Over 100 Episodes Solving Taxi

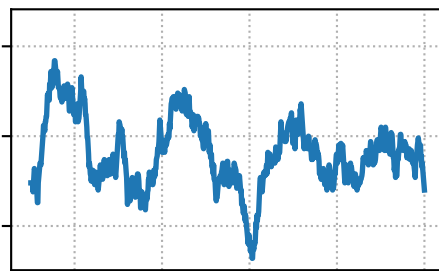
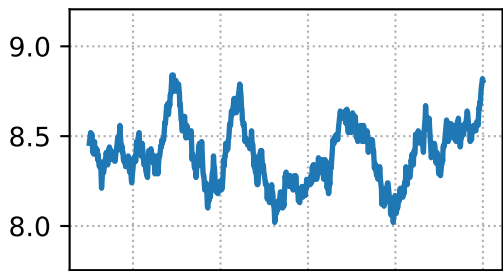
$\gamma = 0.99$

$\gamma = 0.9$



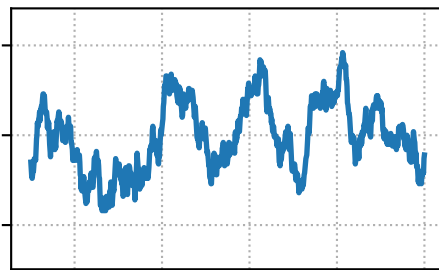
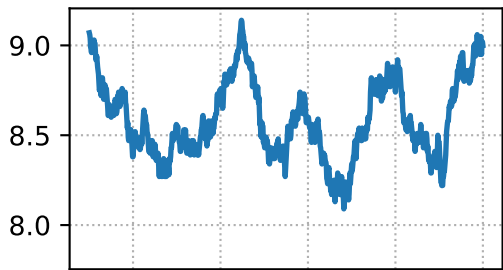
$\gamma = 0.8$

$\gamma = 0.7$



$\gamma = 0.6$

$\gamma = 0.5$



Rolling Mean of Rewards

200 400 600 800 1000

200 400 600 800 1000

Episode