## Rolling Mean of Rewards Over 100 Episodes Solving Taxi $\gamma = 0.99$ y = 0.99.0 8.5 8.0 $\gamma = 0.8$ $\gamma = 0.7$ 9.0 8.5 8.0 $\gamma = 0.5$ $\gamma = 0.6$ 9.0 8.5 8.0 200 400 600 800 1000 200 600 1000 400 800

Rolling Mean of Rewards

Episode