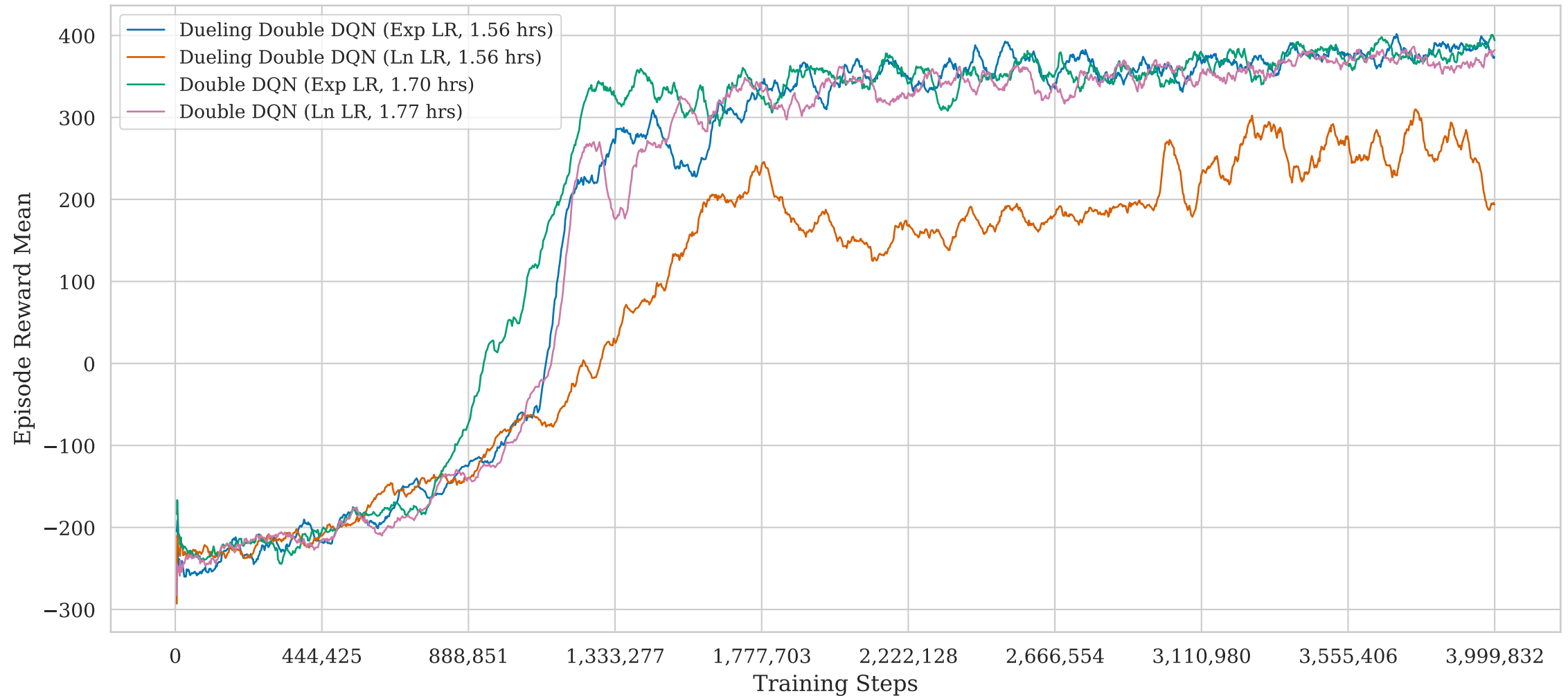


Performance Comparison: Dueling Double DQN vs. Double DQN Exponential vs. Linear LR



Training data from train.py script using 8 parallel processes