DroneBasedReforestation Train & Test Metrics: Difficulty: 7, Task: 2 Entropy Tree Drop Count Recharge Energy Count Save Location Count Out of Energy Count Cumulative Distance Until Tree Drop 0.05 0.05 +1.46 source source source source 9 400 -J --- training training training --- training 9 1.44 source 0.00 0.00 0.00 일 200 test test training test 1.42 0.75 1.00 1.25 0.50 0.75 1.00 0.25 0.50 1.00 1.25 0.75 1.00 1.25 0.25 0.75 1.00 1.25 0.25 0.00 0.25 0.50 1.00 0.00 0.75 0.25 0.50 0.00 0.50 1e6 1e6 1e6 Step Step 1e6 Step 1e6 Step 1e6 Step Cumulative Tree Drop Reward Curiosity Value Estimate **Cumulative Distance Reward** Cumulative Normalized Distance Until Tree Drop Cumulative Distance to Existing Trees Episode Length 0.05 -0.05 0.05 source source source source source training training training training training 0.5 · 0.00 0.00 0.00 test test training -0.05-0.05-0.050.25 0.50 0.75 1.00 0.00 0.25 0.50 0.75 1.00 0.25 0.50 0.75 1.00 0.25 0.50 1.00 0.25 0.50 0.75 1.00 1.25 0.00 0.25 0.50 0.75 1e6 1e6 1e6 1e6 Step Step 1e6 Step Step Step Step 1e6 Extrinsic Value Estimate Cumulative Reward **Curiosity Reward Extrinsic Reward** Policy Loss Value Loss source source source source training training training training Value - 02 os alue 0.00 0.25 0.50 0.75 1.00 1.25 0.25 0.50 0.75 1.00 0.00 0.25 0.75 1.00 0.50 1.00 1.25 0.00 0.25 0.50 0.75 1.00 0.25 0.50 1.00 1.25 Step 1e6 Step 1e6 Step 1e6 Step 1e6 Step 1e6 Step **Epsilon Curiosity Forward Loss** Learning Rate Beta Curiosity Inverse Loss 0.20 source source source source source 0.004 စ္ 0.0002 training training training training 0.6 qe training Value 0.5 0.15 <u>s</u> 0.002 test test test 0.000 0.50 1.00 0.50 0.00 0.25 0.50 0.75 0.25 0.50 0.75 1.00 0.00 0.25 0.25 0.25 1.00 1e6 1e6 1e6 1e6 Step 1e6