Weights and Trajectories (Epoch 39) **RNN** Weights Left Hemisphere Trajectory Right Hemisphere Trajectory 1.0 ¬ 1.0 Positive weights/bias RNN Weight Visualization: L=1.0, R=0.2 Negative weights/bias 0.5 0.5 Unit 2 activity Unit 4 activity 0.0 -0.5-0.5C0 C1 -1.0-1.0Left trial - Left trial -1.5- Right trial Right trial -1.50.5 -1.0-0.50.0 0.5 1.0 -0.51.0 0.0 Unit 1 activity Unit 3 activity Left/Right Hemisphere Readout Accuracy L1 R2 1.0 0.9 Accuracy (Control) 9.0 8.0 8.0 OUT 0.5 Arrow thickness \propto |weight| (linear scale: 0.3 to 12.0) | Input weights scaled by amp: L=1.0, R=0.2 | Node color: red=positive bias, blue=negative bias | Node alpha: darker = |arger |bias| Left Readout Accuracy Right Readout Accuracy 0.4 10 15 20 25 30 35 3940 **Epoch**