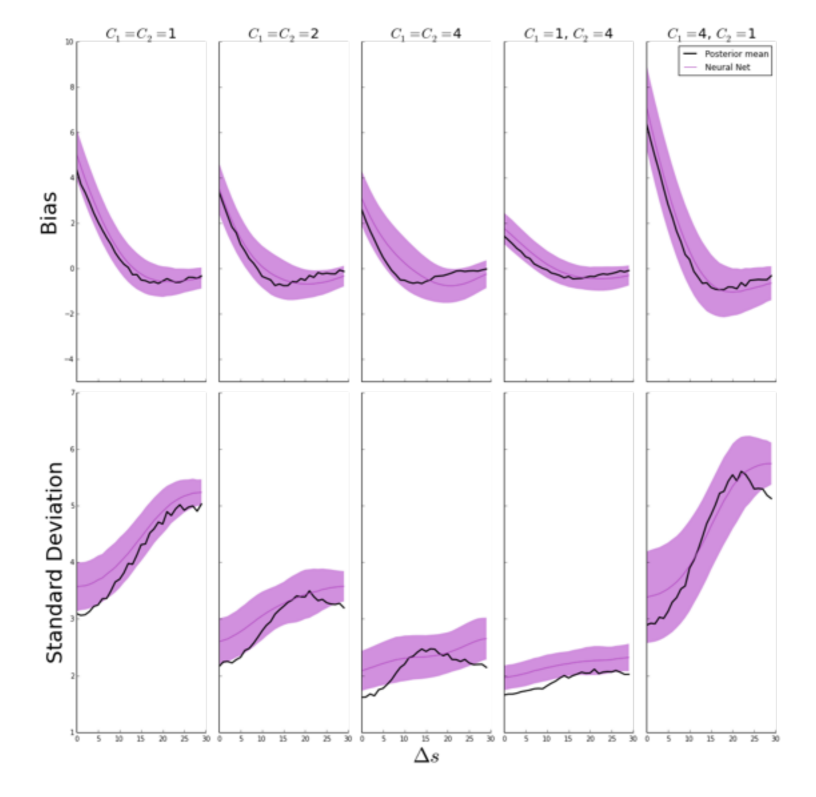
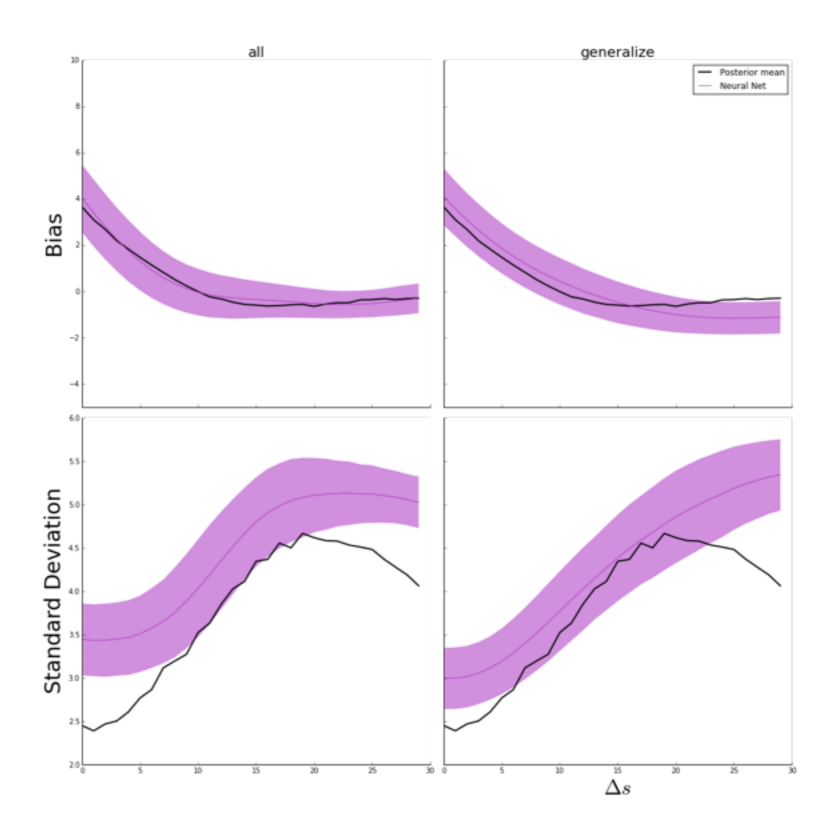
Equal known contrasts

Trained 200 neural networks for each and averaged

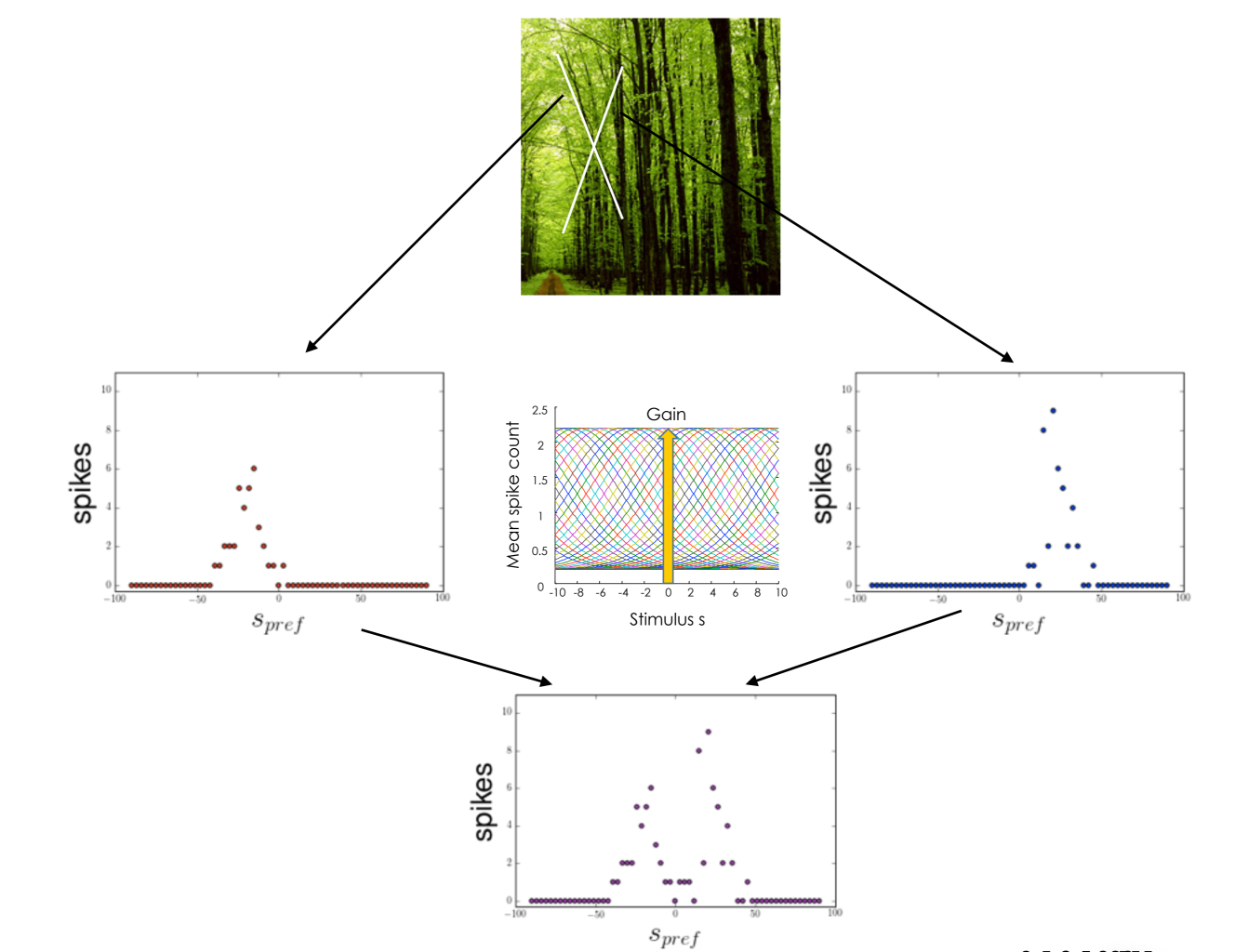
Neural networks parameters learning_rate=0.0001, n_epochs=100, rho=.9, mu=.99, nesterov=True, hidden_units = 100 with 270,000 training trials



All was trained on all combinations of [1, 2, 4] Generalize only saw [1, 1] and [4, 4]



Presentation Figures



A Harder One (15, 20)

