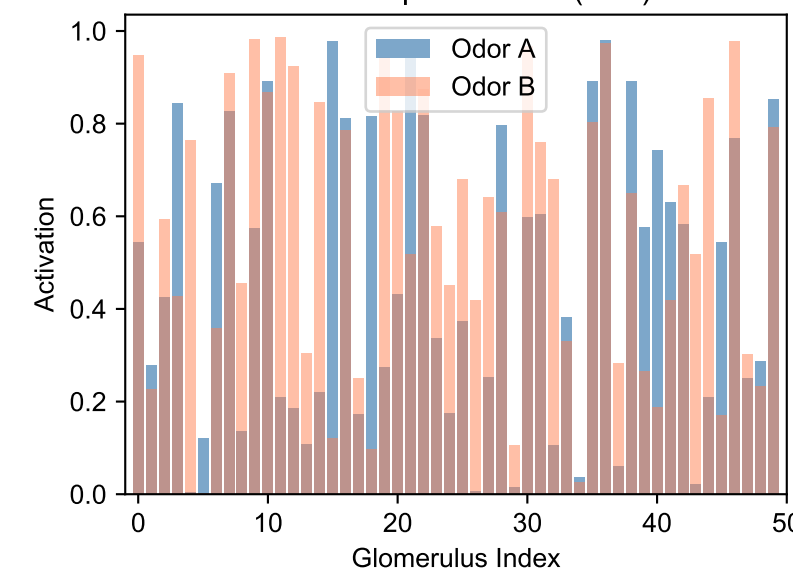
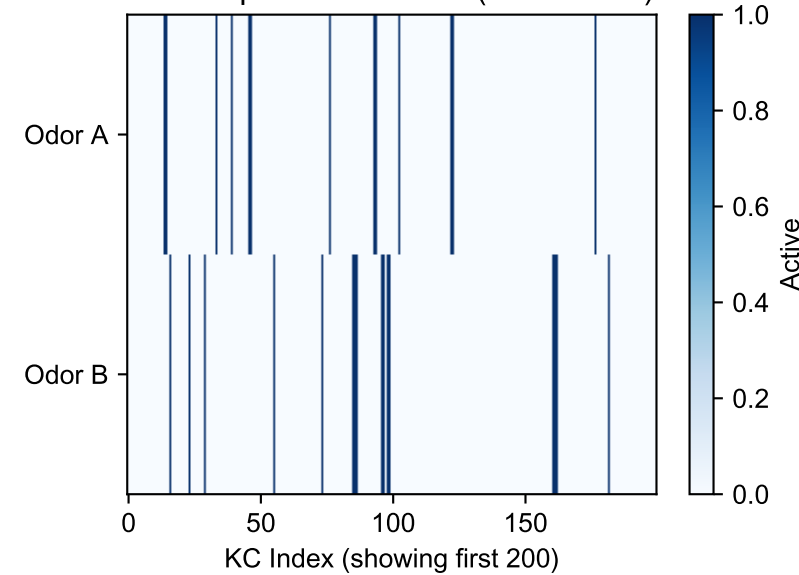


Drosophila Olfactory Model Visualization

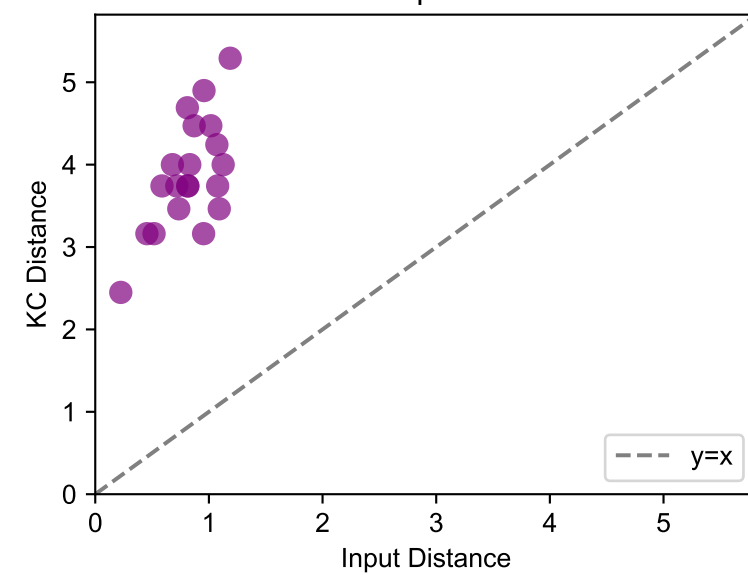
1. Odor Input Vectors (50D)



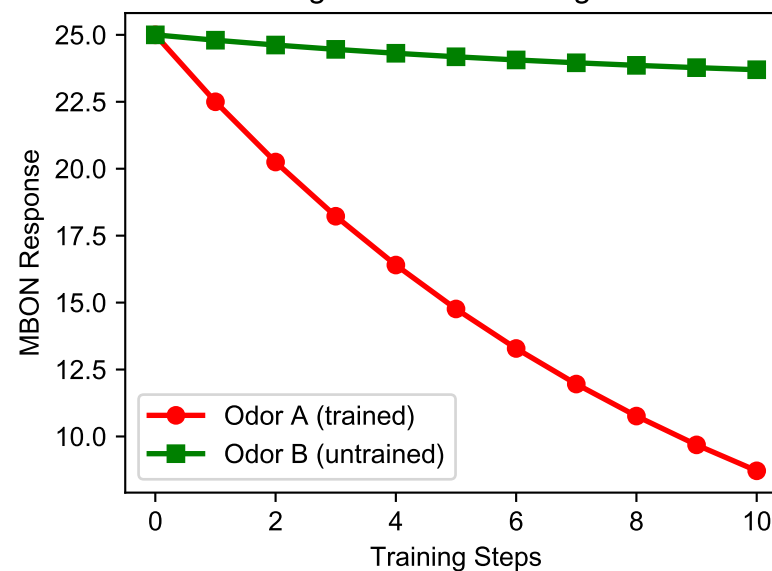
2. KC Sparse Activation (~5% active)



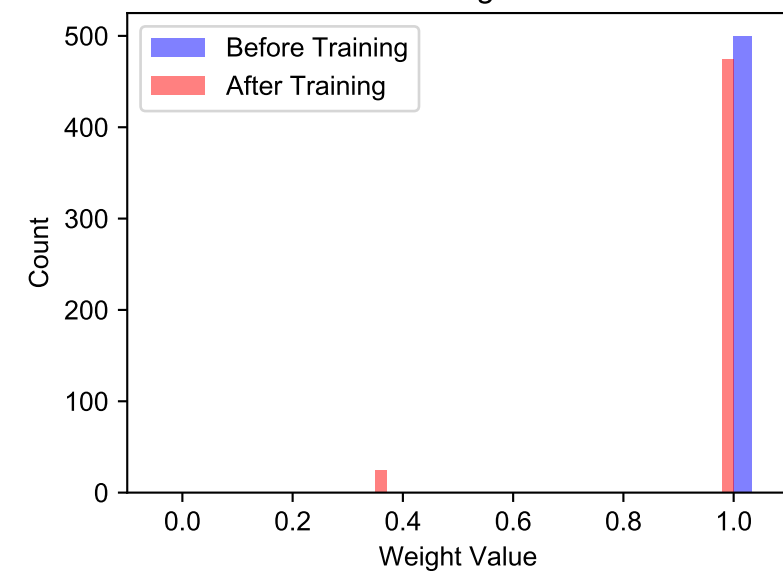
3. Pattern Separation Effect



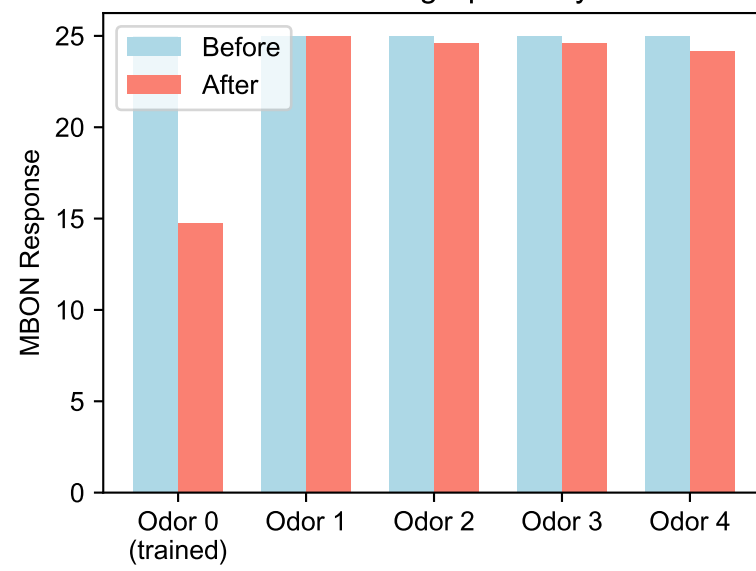
4. Learning: Aversive Training on Odor A



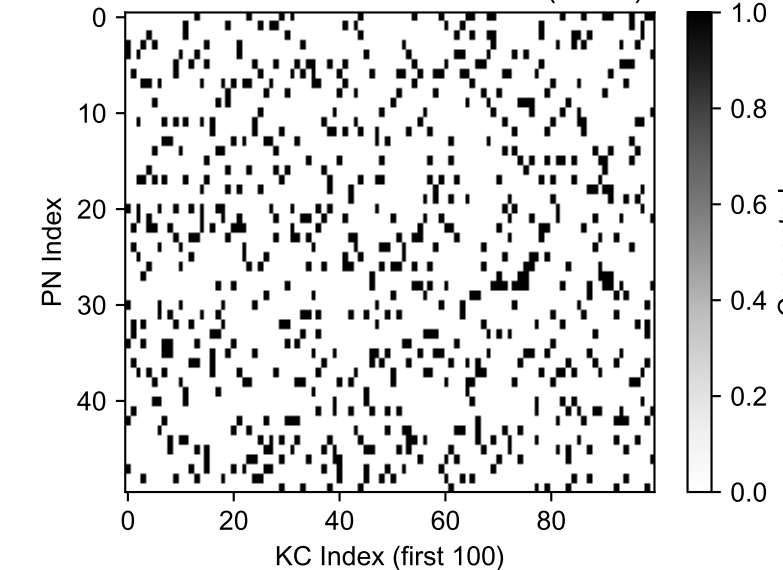
5. KC-MBON Weight Distribution



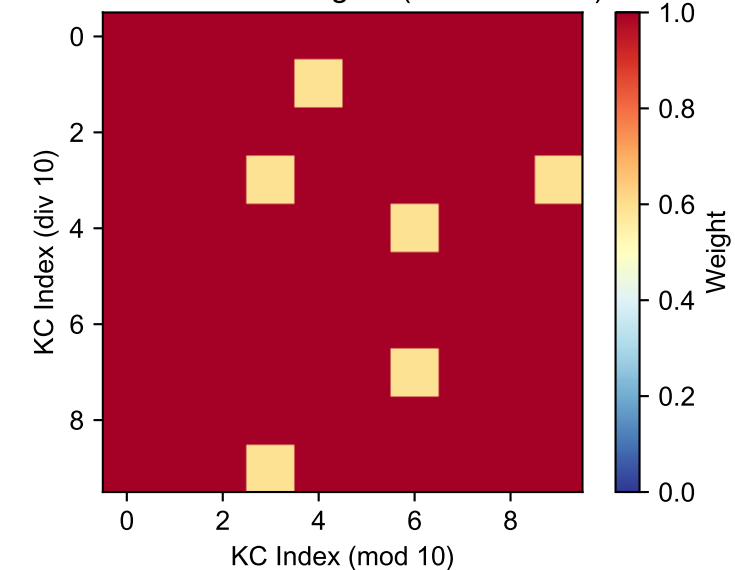
6. Learning Specificity



7. PN-KC Connection Matrix (Fixed)



8. KC-MBON Weights (first 100 KCs)



9. Generalization: Response to Noisy Variants

