SYDE 556/750

Simulating Neurobiological Systems Lecture 5: Feed-Forward Transformation

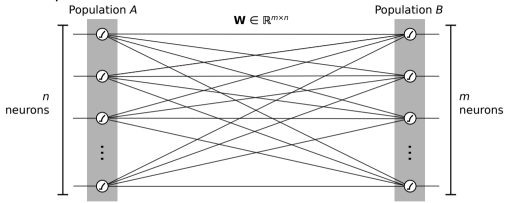
Andreas Stöckel

January 30, 2020





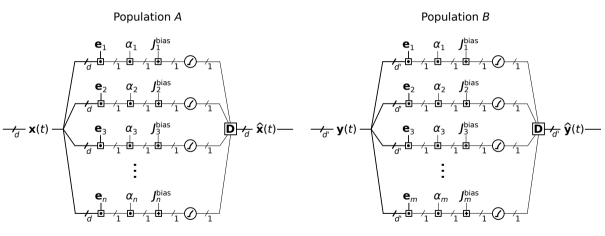
NEF Principle 2: Transformation



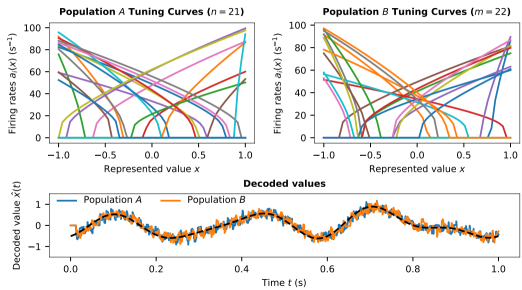
NEF Principle 2 – Transformation

Connections between populations describe *transformations* of neural representations. Transformations are functions of the variables represented by neural populations.

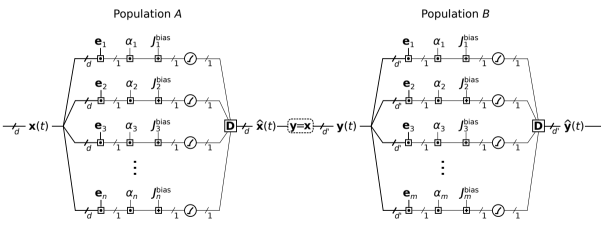
A Tale of Two Populations (I)



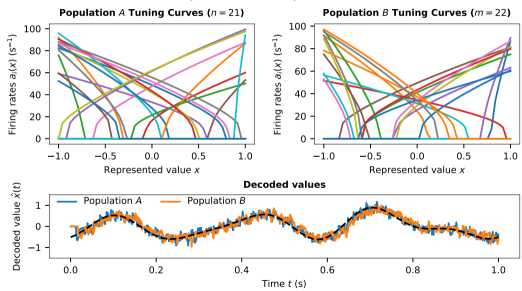
Communication Channel Experiment: Same input signal



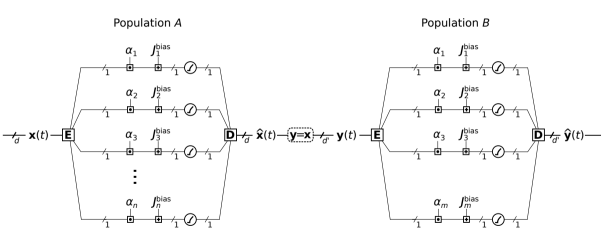
A Tale of Two Populations (II)



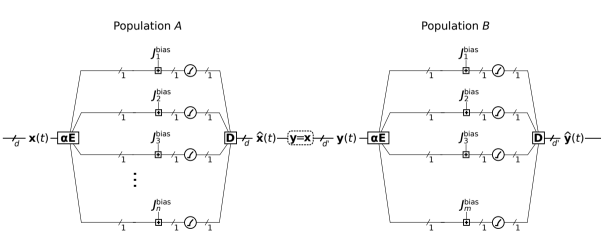
Communication Channel Experiment: Populations in series



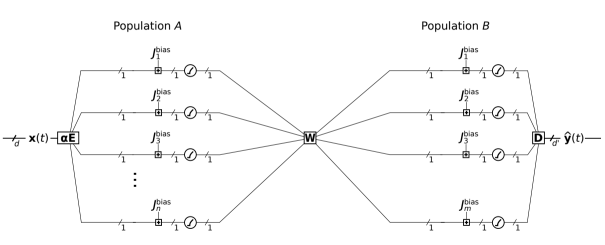
Computing Synaptic Weights: Step 1 – Encoding Matrix



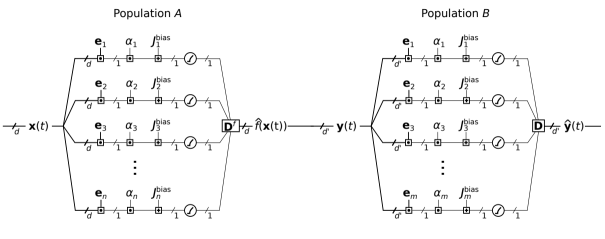
Computing Synaptic Weights: Step 2 – Scaled Encoding Matrix



Computing Synaptic Weights: Step 3 - W = ED

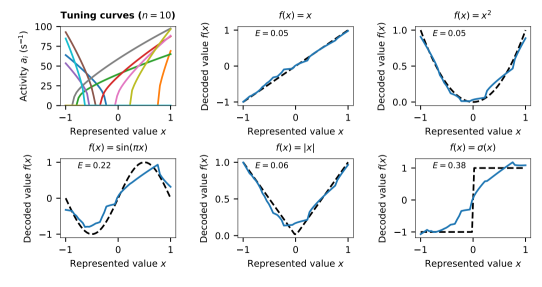


Computing Functions

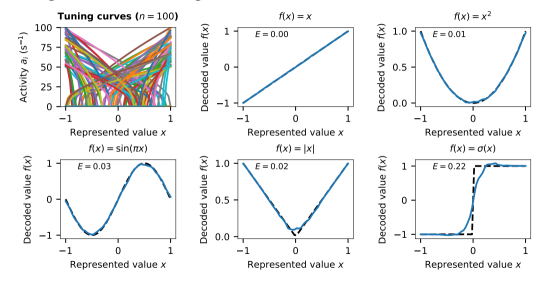


Function Decoder $\mathbf{D}^f = ((\mathbf{A}\mathbf{A}^\mathsf{T} + N\sigma^2\mathbf{I})\mathbf{A}\mathbf{Y}^\mathsf{T})^\mathsf{T}$, where $(\mathbf{Y})_{ik} = (f(\mathbf{x}_k))_i$

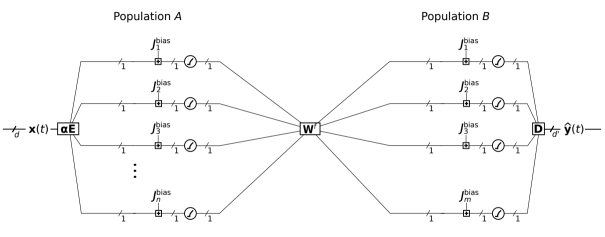
Decoding Functions – Using a Few Neurons



Decoding Functions - Using More Neurons



Computing Functions – Weight Matrix



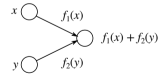
$$\mathbf{W}^f = \mathbf{E}\mathbf{D}^f$$

Computing Multivariate Functions

→ Homogenous population
→ Linear connection
→ Inh. connection
→ Exc. connection

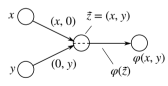
Linear Superposition

$$W^{f_1}\mathbf{a}_1(\mathbf{x}) + W^{f_2}\mathbf{a}_2(\mathbf{x})$$



Nonlinear Functions

Multi-dimensional z



(Dendritic Computation)

Exploit dendritic nonlinearity

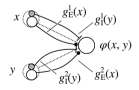


Image sources

Title slide

"Yellow Butterfly"

Author: Albert Bierstadt, circa 1890.

From Wikimedia.