SYDE 556/750

Simulating Neurobiological Systems Lecture 6: Recurrent Dynamics

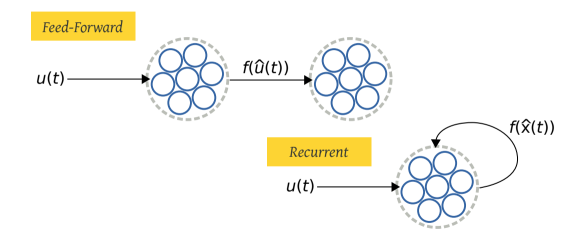
Andreas Stöckel

February 4 & 6 & 11, 2020

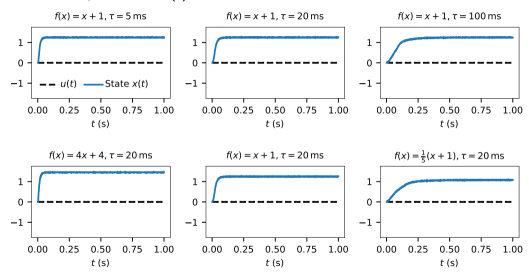




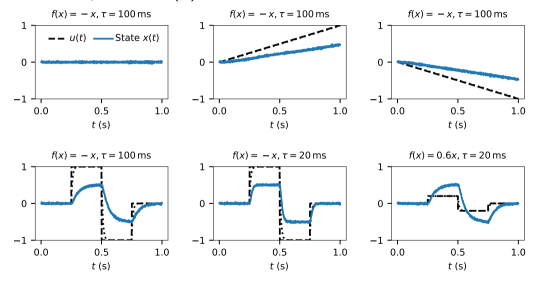
Feed Forward vs. Recurrent Connections



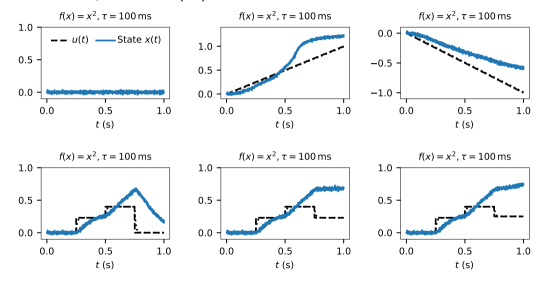
Recurrence Experiments (I)



Recurrence Experiments (II)



Recurrence Experiments (III)



NEF Principle 3: Dynamics

Time-Invariant Dynamical System

$$\frac{\mathrm{d}\mathbf{x}(t)}{\mathrm{d}t} = f(\mathbf{x}(t), \mathbf{u}(t))$$

Linear Time-Invariant (LTI)

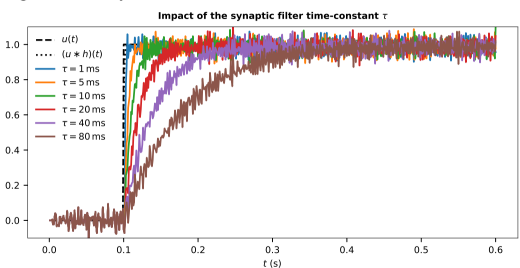
Dynamical System

$$\frac{\mathrm{d}\mathbf{x}(t)}{\mathrm{d}t} = \mathbf{A}\mathbf{x} + \mathbf{B}\mathbf{u}$$

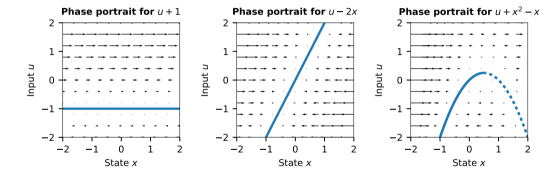
NEF Principle 3 – Dynamics

Neural dynamics are characterized by considering neural representations as control theoretic state variables. We can use control theory (and dynamical systems theory) to analyse and construct these systems.

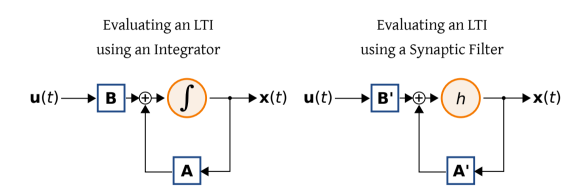
Making Sense of Dynamics



Phase Portraits



Implementing Dynamics using a Neural Ensemble



Implementing Dynamical Systems as a Neural Ensemble

LTI System

$$\varphi(\mathbf{u}, \mathbf{x}) = \mathbf{A}\mathbf{x} + \mathbf{B}\mathbf{u}$$
$$\varphi'(\mathbf{u}, \mathbf{x}) = \mathbf{A}'\mathbf{x} + \mathbf{B}'\mathbf{u}$$
$$\mathbf{A}' = \tau\mathbf{A} + \mathbf{I}$$
$$\mathbf{B}' = \tau\mathbf{B}.$$

Additive Time-Invariant System

$$\varphi(\mathbf{u}, \mathbf{x}) = f(\mathbf{x}) + g(\mathbf{u})$$

$$\varphi'(\mathbf{u}, \mathbf{x}) = f'(\mathbf{x}) + g'(\mathbf{u})$$

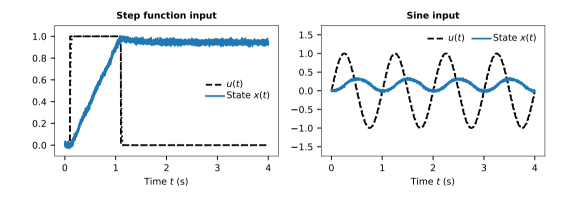
$$f'(\mathbf{x}) = \tau f(\mathbf{x}) + \mathbf{x}$$

$$g'(\mathbf{u}) = \tau g(\mathbf{u})$$

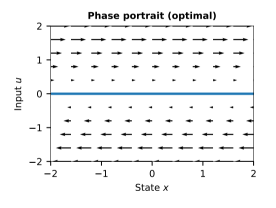
"General" Recipe

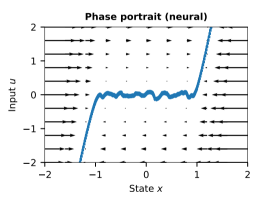
Scale the original dynamics by τ , add feedback x

Integrator Example (I)

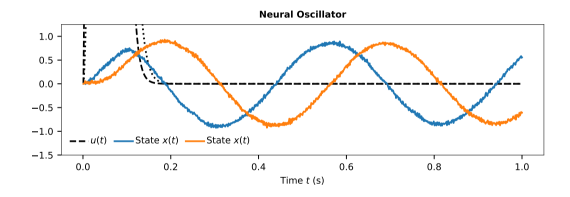


Integrator Example (II)

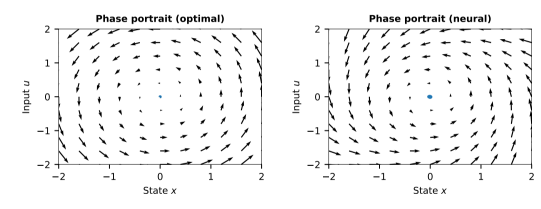




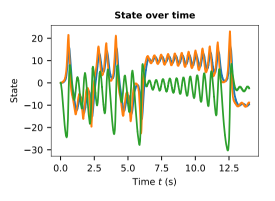
Oscillator Example (I)

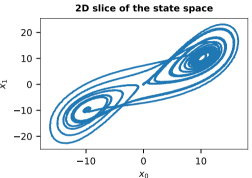


Oscillator Example (II)



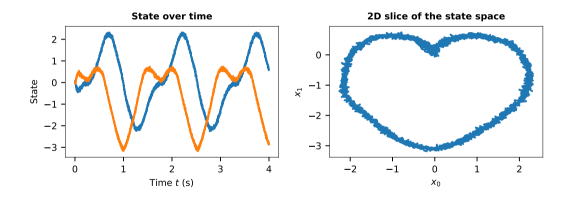
Lorentz Attractor



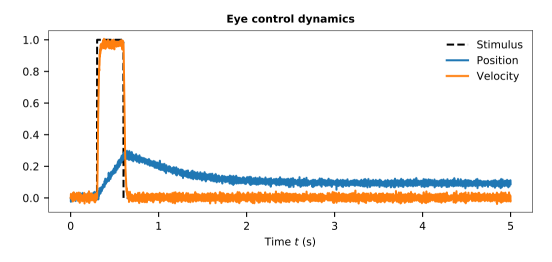


$$\frac{\mathrm{d}\mathbf{x}(t)}{\mathrm{d}t} = \begin{pmatrix} 10x_2(t) - 10x_1(t) \\ -x_1(t)x_3(t) - x_2(t) \\ x_1(t)x_2(t) - \frac{8}{3}(x_3(t) + 28) - 28 \end{pmatrix}$$

Heart Shape



Horizontal Eye Control



Administrative Remarks

- Project proposals due Friday, February 14 http://compneuro.uwaterloo.ca/courses/syde-750/ syde-556-possible-projects.html
- Assignment 2 due Thursday, February 13
- ► Assignment 3 will be released later today, February 11 (due in three weeks)
- ► Some adjustments to the schedule

Image sources

Title slide

"The Canada 150 Mosaic Mural" Author: Mosaic Canada Murals.

Author: Mosaic Canada Mural From Wikimedia.