

Biological Heterogeneity Is Necessary Under Continual Learning

Arash Golmohammadi ¹, Christian Tetzlaff ¹

arash.golmohammadi@med.uni-goettingen.de

¹ Group of Computational Synaptic Physiology, Department for Neuro- and Sensory Physiology, University Medical Center Göttingen





INTRODUCTION

Motivation

- Cognitive tasks need network level neuronal communication
- Artificial neural networks (ANN) effectively solve these tasks
- But their weights are frozen after learning [1]
- Biological synapse continuously undergo adaptation

Open questions

Can neural networks perform under continual learning?

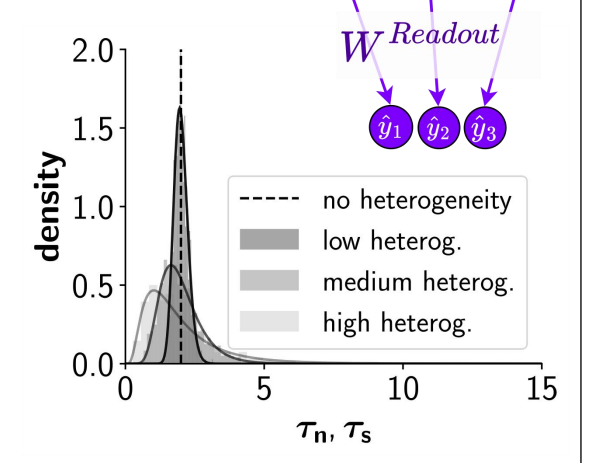
METHODS

Network Specification

- A reservoir of rate neurons (N = 50)
- Random and sparse recurrent connectivity (p = 0.1)
- Sigmoidal activation function
- Synapses with Hebbian and homeostatic plasticity
- Allowed heterogeneity

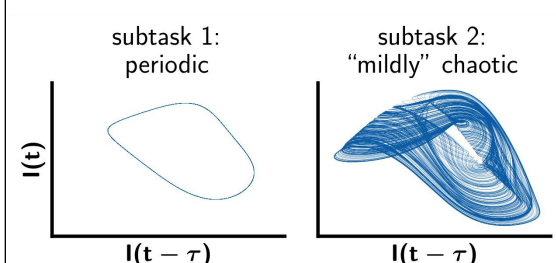
Dynamics

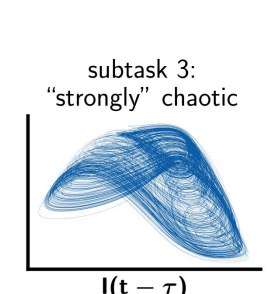
$$egin{aligned} oldsymbol{ au_n} rac{dv_i}{dt} = & -v_i + \sum_j W_{ij}^{Rec} \, f(v_j) + \sum_k W_{ik}^{Input} \, I_k \ oldsymbol{ au_s} rac{dW_{ij}^{Rec}}{dt} = & f(v_i) f(v_j) - lpha W_{ij}^{Rec} f(v_j)^2 \ oldsymbol{\hat{y}} = & W^{Readout}. \, f(v) \end{aligned}$$

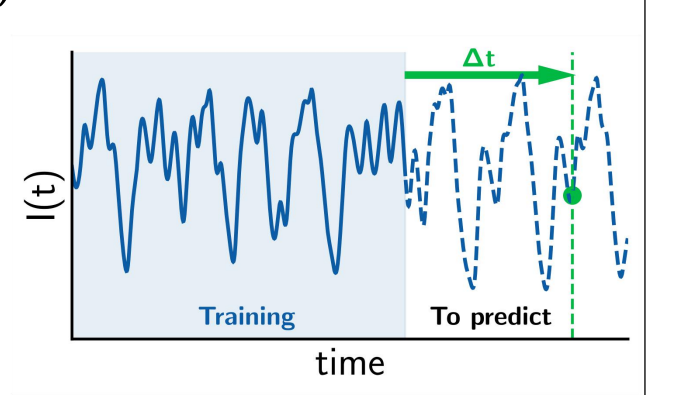


Task

- Mackey-Glass time series prediction with three subtasks
- Near and distant future horizons (Δt) for each subtask
- Linear supervised readout

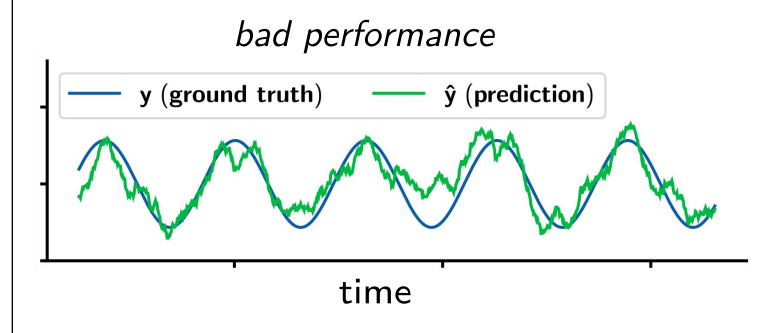


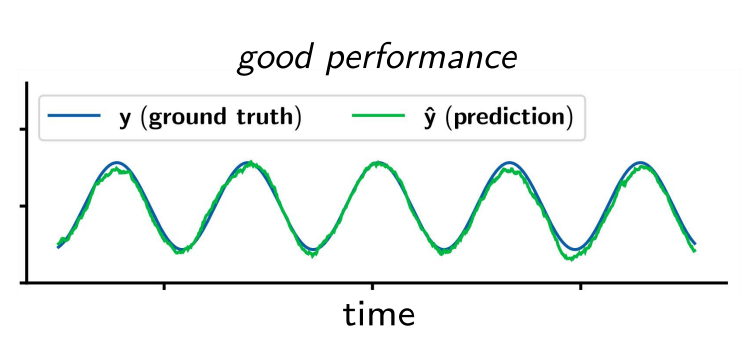




Performance measure

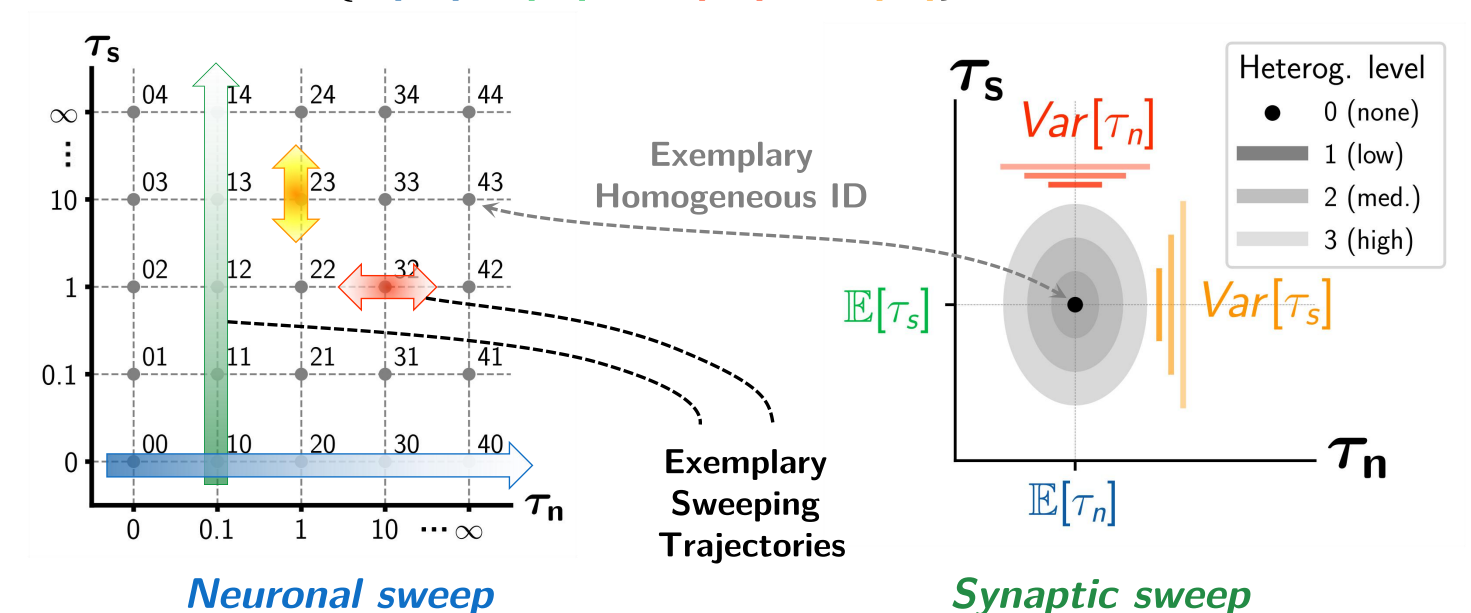
- Coefficient of determination
- $m{R^2}(\Delta m{t}) = m{1} \; rac{\langle (m{y}(m{t}) \hat{m{y}}(m{t}; \Delta m{t}))^2
 angle}{\langle (m{y}(m{t}) \langle m{y}(m{t})
 angle)^2
 angle}$
- Overall score on all horizons Δt
- $\overline{R^2} = rac{1}{M} \sum_{m=1}^{M} R^2(\Delta t_m)$





Parameters

Network ID: $\{E[\tau_n], E[\tau_s], Var[\tau_n], Var[\tau_s]\}$



 $Var[au_n] = Var[au_s] = 0$ $E[au_s] = const.$

 $E[au_n] = const.$; $E[au_s] = const.$ $E[au_n] = const.$; $E[au_s] = const.$

 $Var[au_s] = const.$ Neuronal heterogeneity sweep $Var[au_n] = Var[au_s] = 0$ $E[au_n] = const.$

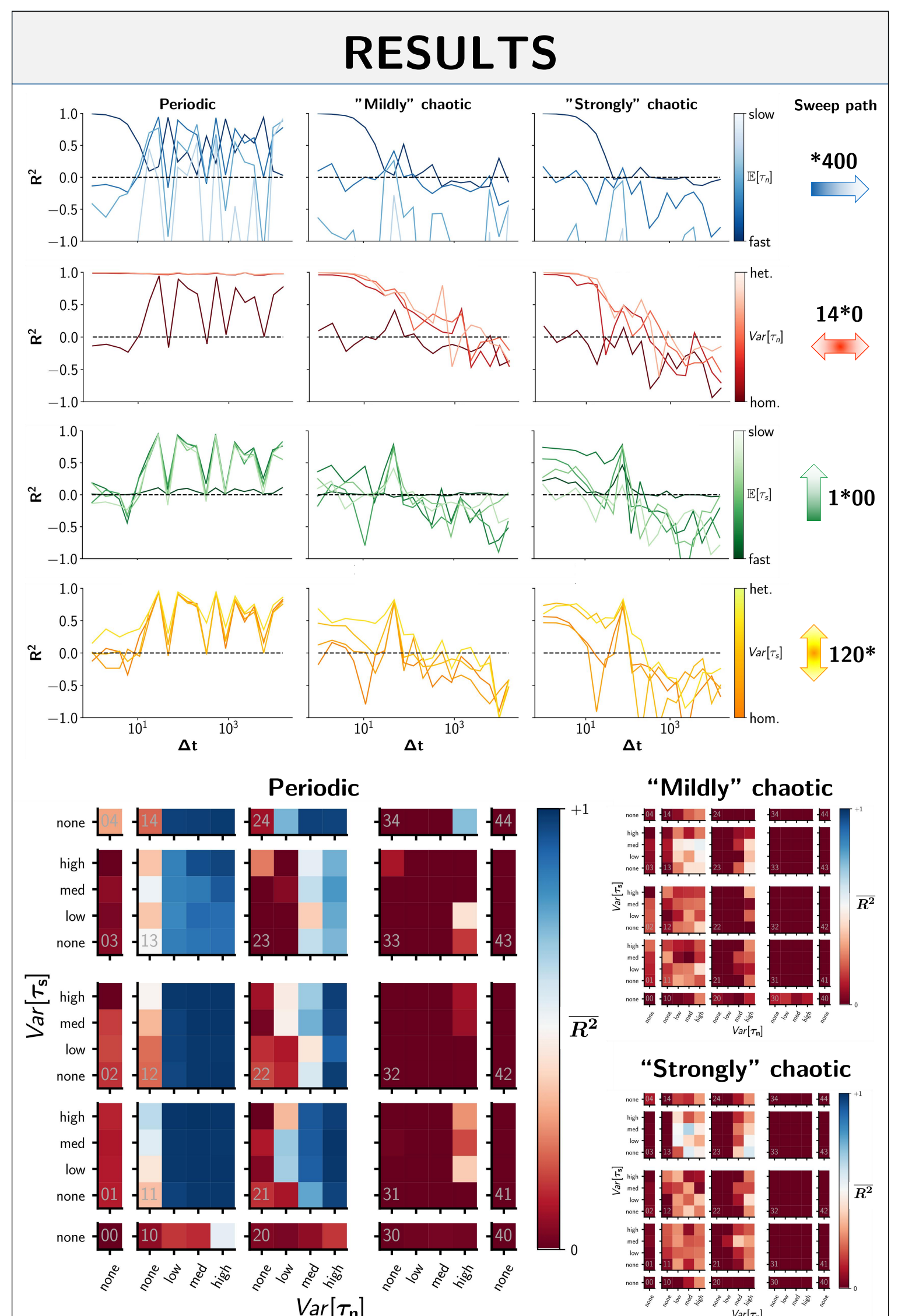
 $Var[au_n] = const.$ Synaptic heterogeneity sweep

https://doi.org/10.1103/PhysRevResearch.3.043135.

by computing the change in the information processing capacities of different degrees. References [1] Quax, Silvan C., Michele D'Asaro, and Marcel A. J. van Gerven. "Adaptive Time Scales in Recurrent Neural Networks." Scientific Reports 10, no. 1 (July 9, 2020): 11360. https://doi.org/10.1038/s41598-020-68169-x. [2] Dambre, Joni, David Verstraeten, Benjamin Schrauwen, and Serge Massar. "Information Processing Capacity of Dynamical Systems." Scientific Reports 2, no. 1 (July 19, 2012): 514. https://doi.org/10.1038/srep00514.

[3] Kubota, Tomoyuki, Hirokazu Takahashi, and Kohei Nakajima. "Unifying Framework for Information Processing in

Stochastically Driven Dynamical Systems." Physical Review Research 3, no. 4 (November 23, 2021): 043135.



CONCLUSION & OUTLOOK

- Continual learning does not hamper performance if neuronal and synaptic parameters are suitably distributed.
- Diverse neuronal timescales help capture the main frequencies in periodic tasks, but they are not sufficient to capture the context in non-periodic tasks.
- Synaptic heterogeneity provides a means to encode contexts of different lengths in the adaptive weights.
- The best performance is achieved with some degree of synaptic and neuronal heterogeneity.

CONCLUSION & OUTLOOK

information processing capacity [2, 3]. Our next step is to quantify

the effect of neuronal and synaptic heterogeneity on this trade-off

The optimal heterogeneity profile depends on the task.

In any network, there is a trade-off between memory and