Long Timescale Sequence Recognition Using Adaptive Neural Networks

Submission ID 3000201

Submission Type Poster

Topic Neuroscience

Status Submitted

Submitter Samuel Pavio Muscinelli

Affiliation École Polytechnique Fédérale de Lausanne

SUBMISSION DETAILS

Presentation Type Either Poster or Oral Presentation

Presentation Abstract Summary The ability of humans and some animals to integrate information over long time scales is fundamental for many tasks, including sequence recognition. Biologically plausible neural networks however, can maintain memory traces whose length scales poorly with the number of neurons. Here we show how a rate network equipped with adaptation on a slower time scale can perform sequence recognition tasks that require integration of information over time scales longer than the one of adaptation itself, in a way that goes beyond simple signal filtering. This results show how the complex interaction between neuronal dynamics and slow biological processes can help bridging the gap between behavioral and neural time scales.

Co-author Information

* Presenting Author

First Name	Last Name	Affiliation	E-mail
Samuel Pavio *	Muscinelli *	École Polytechnique Fédérale de Lausanne	samuel.muscinelli@epfl.c h
Wulfram	Gerstner	École Polytechnique Fédérale de Lausanne	wulfram.gerstner@epfl.ch

Keywords

Keywords

Sequence Learning
reservoir computing
sequence recognition