A Model for Sequential Processing and Sequence Learning

Submission ID 3000086

Submission Type Poster

Topic Cognitive Science

Status Submitted

Submitter Hsiang-Yun Chien

Affiliation Department of Psychological and Brain Sciences Johns Hopkins University

SUBMISSION DETAILS

Presentation Type Either Poster or Oral Presentation

Presentation Abstract Summary We set out to model how the human brain perceives and learns nested sequential structures. Both neural phenomena (functional and dynamical timescales in the neocortex) as well as behavioral phenomena (the learning of sequences embedded within sequences) indicate the presence of a hierarchical system for temporal perception and learning. We modeled these phenomena using HTRACX, a model composed of stacked auto-encoders, with local memory and inter-layer communication modulated by surprise. Using HTRACX we reproduce (i) features of functional and dynamical hierarchy in neocortical population dynamics and (ii) learning of embedded chunks observed in human behavior.

Paper Upload (PDF) ccn17.pdf

Co-author Information

* Presenting Author

First Name	Last Name	Affiliation	E-mail
Hsiang-Yun *	Chien *	Department of Psychological and Brain Sciences Johns Hopkins University	sherry.chien@jhu.edu
Christopher	Honey	Department of Psychological and Brain Sciences	chris.honey∏jhu.edu

Keywords

Keywords
Sequence Learning
Computational Modeling

Hierarchical Learning