

Discovering Event Structure in Continuous Narrative Perception and Memory

Submission ID 3000069

Submission Type Poster

Topic Cognitive Science

Status Submitted

Submitter Christopher Baldassano

Affiliation Princeton University

SUBMISSION DETAILS

Presentation Type Either Poster or Oral Presentation

Presentation Abstract Summary During realistic, continuous perception, humans automatically segment experiences into discrete events. Using a novel model of cortical event dynamics, we investigate how cortical structures generate event representations during narrative perception, and how these events are stored to and retrieved from memory. Our data-driven approach allows us to detect event boundaries as shifts between stable patterns of brain activity without relying on stimulus annotations, and reveals a nested hierarchy from short events in sensory regions to long events in high-order areas (including angular gyrus and posterior medial cortex), which represent abstract, multimodal situation models. High-order event boundaries are coupled to increases in hippocampal activity, which predict pattern reinstatement during later free recall. These areas also show evidence of anticipatory reinstatement as subjects listen to a familiar narrative. Based on these results, we propose that brain activity is naturally structured into nested events, which form the basis of long-term memory representations.

Paper Upload (PDF) [CCN.pdf](#)

Co-author Information

* Presenting Author

First Name	Last Name	Affiliation	E-mail
Christopher *	Baldassano *	Princeton University	chrisb@princeton.edu
Janice	Chen	Johns Hopkins University	janice@jhu.edu
Asieh	Zadbood	Princeton University	azadbood@princeton.edu
Jonathan	Pillow	Princeton University	pillow@princeton.edu
Uri	Hasson	Princeton University	hasson@princeton.edu

Kenneth	Norman	Princeton University	knorman@princeton.edu
---------	--------	----------------------	-----------------------

Keywords

Keywords
event segmentation
fMRI
hidden markov model
recall
narrative
situation model
reinstatement