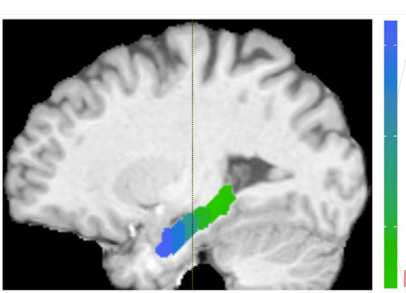


# A Hierarchy of Time-Scales in the Brain

- sequential structure represented at different • How IS hierarchical levels in the brain?
- Combine statistical learning paradigm with neuroimaging: greater control than naturalistic video<sup>[1]</sup> or audio<sup>[2]</sup>
- Use finer-grained manipulations to assess cortical encoding of sensory dependencies across time<sup>[3]</sup>

Hippocampus



Brunec et al., 2018, Curr Bio

Video run-through available at https://www.schapirolab.org/resources

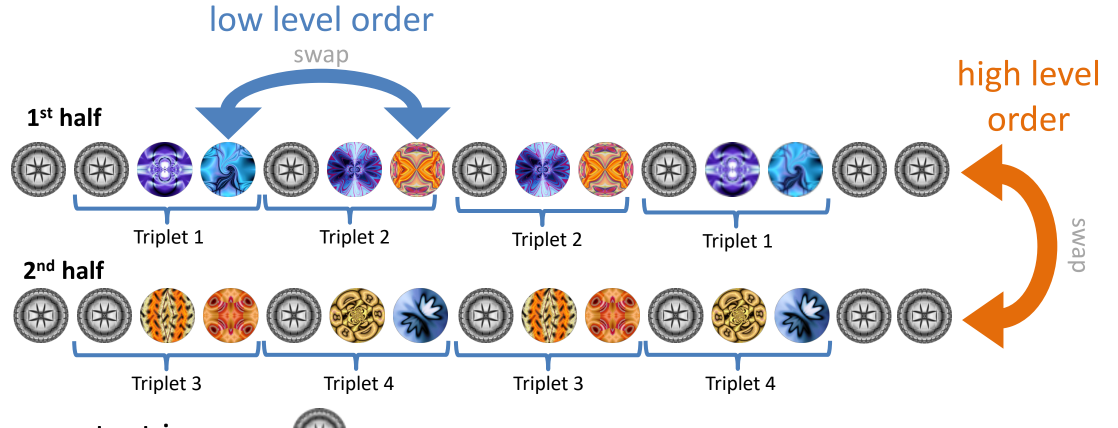
Cortex

Lerner, Honey, Silbert, & Hasson, 2011, J Neurosci

SLOW

uracy

# **Statistical Learning Paradigm**



context image = 🛞

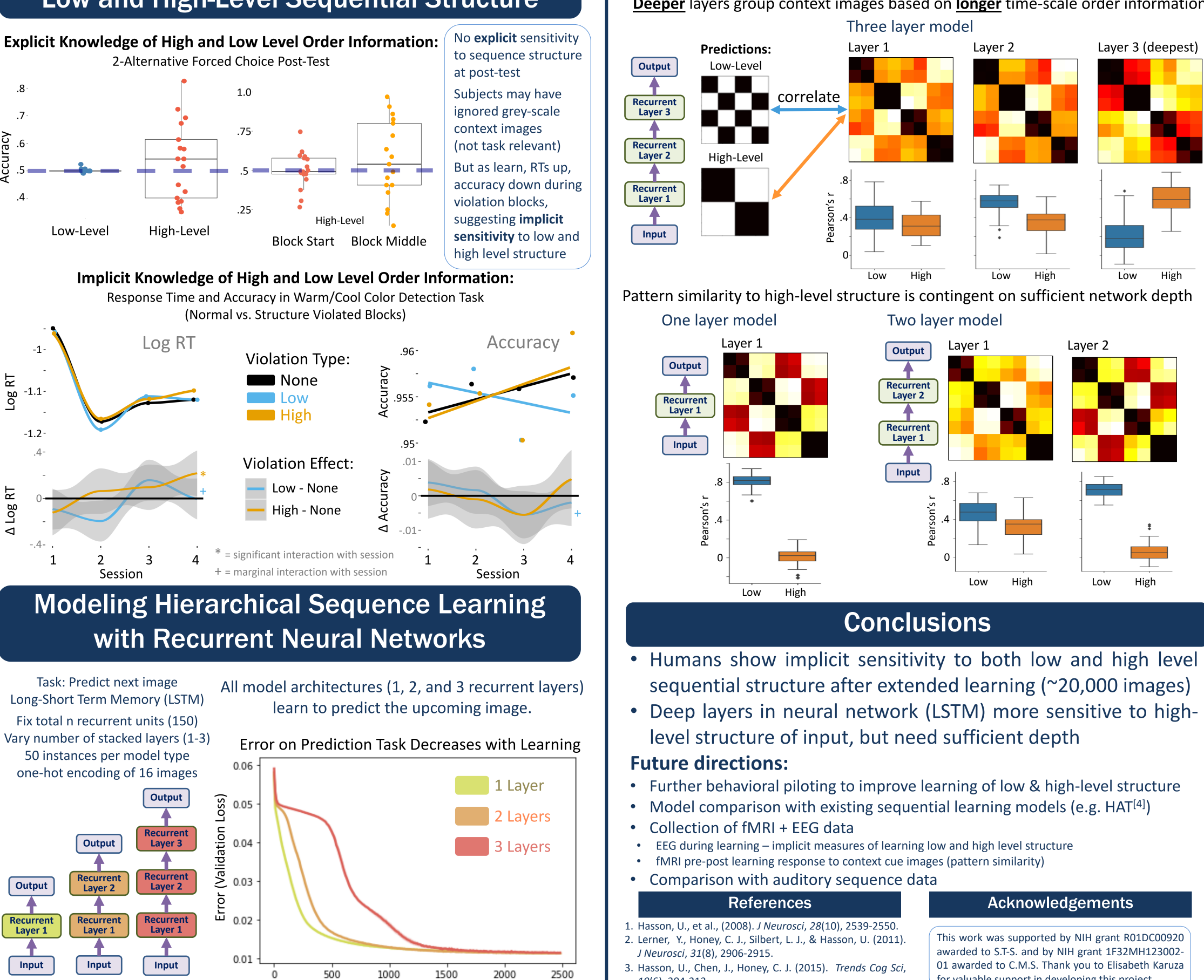
### Behaviorial Experiment: Methodological Details

- N = 17, exposed to sequences over 4 sessions (~20,000 images / participant)
- 8 greyscale 'context' images, 8 colored images
- Task = warm/cool color detection (50% warm) on colored images, no button press for greyscale • For human experiment only: context image appears exactly 4 times at start, middle, end of block, triplets immediately follow each other (for modeling, input more variable to prevent overfitting)
- 90% of blocks follow high and low level order determined by context image
- 10% of blocks follow opposite order rule (high or low level) given context
- Post-test: view a short sequence, choose which of two images comes next -- context (in)congruent
  - Low-level order: view first two images in a triplet
  - High-level order:
  - Block start: view 3x context image A, then 5x context image B
  - Block middle: view triplet (starts with context image A) followed by 5x context image A

# **Hierarchical statistical learning:** Behavioral, neuroimaging, and neural network modeling investigations

Cybelle M. Smith, Anna C. Schapiro, and Sharon L. Thompson-Schill University of Pennsylvania, Department of Psychology

# **Humans Implicitly Learn** Low and High-Level Sequential Structure



**Training Epoch** 

## **'Deep' Neural Networks Show Temporal Gradient**

### **Deeper** layers group context images based on **longer** time-scale order information

19(6), 304-313.

4. Chien, H.-Y. S. & Honey, C. J. (2020). Neuron, 106, 1-12.

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