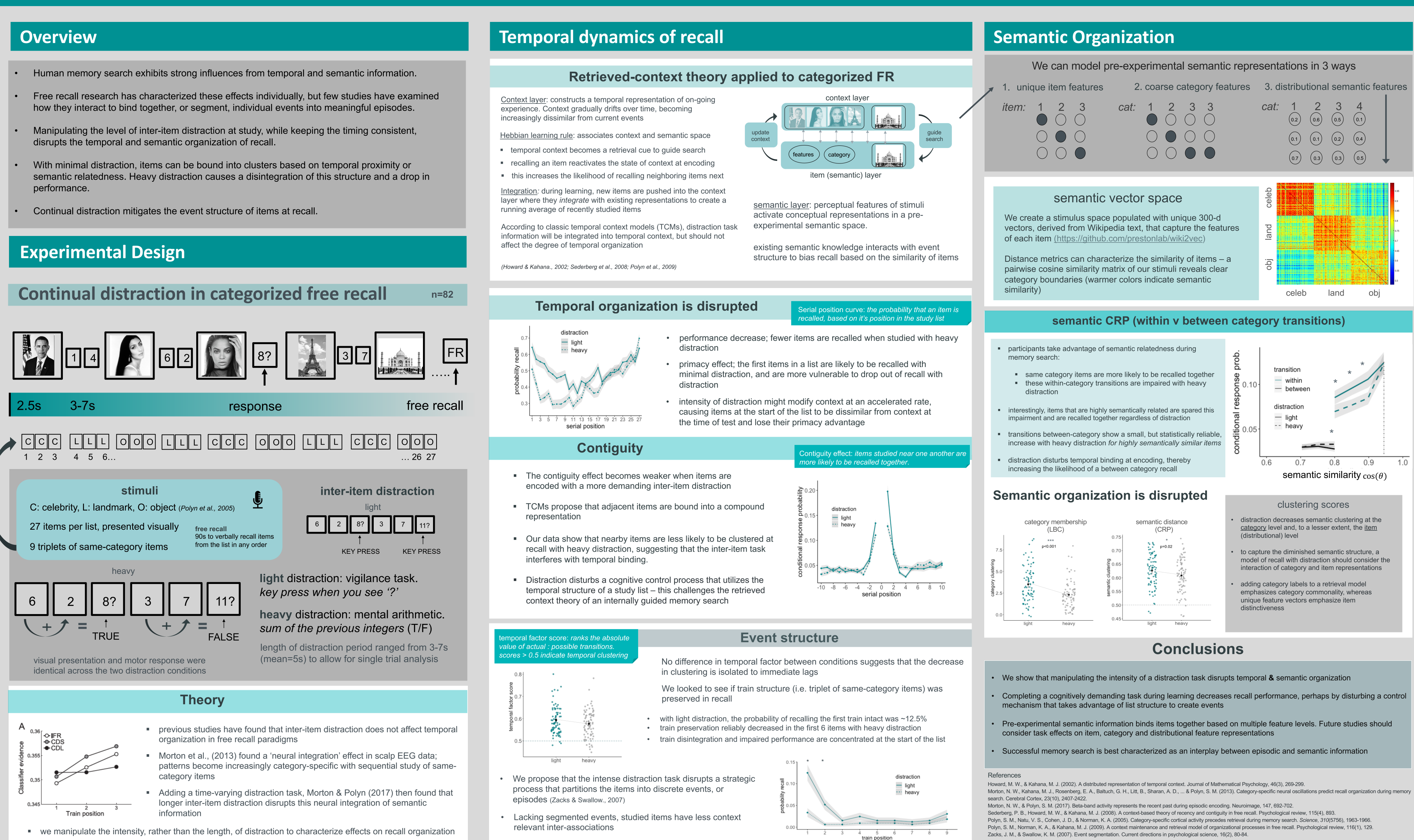


Characterizing the interaction of temporal and semantic information in categorized memory search

VANDERBILT UNIVERSITY®

- how they interact to bind together, or segment, individual events into meaningful episodes.
- disrupts the temporal and semantic organization of recall
- With minimal distraction, items can be bound into clusters based on temporal proximity or performance.
- Continual distraction mitigates the event structure of items at recall.



Rebecca A. Cutler, Jin Jeon, Sean M. Polyn Department of Psychological Sciences, Vanderbilt University



Acknowledgements: special thanks to Neal Morton for his consultation on experimental design, and for creating/sharing the wiki vectors: https://github.com/prestonlab/wiki2vec

@rebeccaacutler rebecca.a.cutler@vanderbilt.edu