

Curriculum Effects in Multi-Schema Learning Andre Beukers, Kenneth Norman



Curriculum AAABBB vs ABABAB

- The benefits of interleaved study has received long standing support [1]. However, recent experiments show this benefit is not ubiquitous but depends on category structure [2]. So far curriculum effects have focused exclusively on category learning. Here we investigate curriculum effects in the context of a statistical learning prediction task.

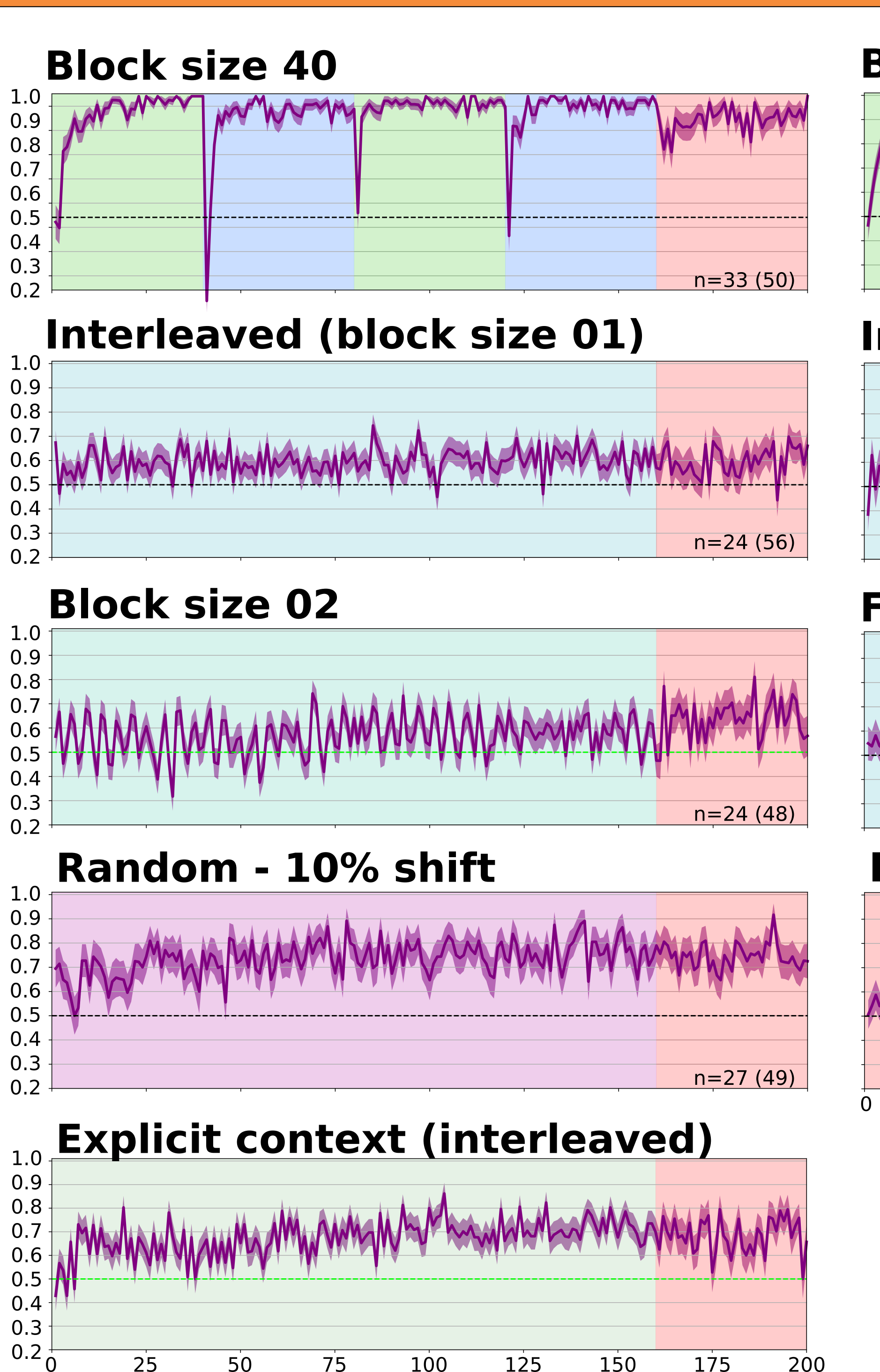
Event cognition theory

- How do we learn and use models of the environment for prediction? Event cognition proposes that the mind segments continuous experiences into discrete events [3] so that the appropriate event model (i.e. schema) can be brought to bear on prediction [4]. Because the driving learning signal of event segmentation is prediction error, which can only occur if there is a prediction or strong expectation, we hypothesize that event learning would also benefit from blocked curricula.

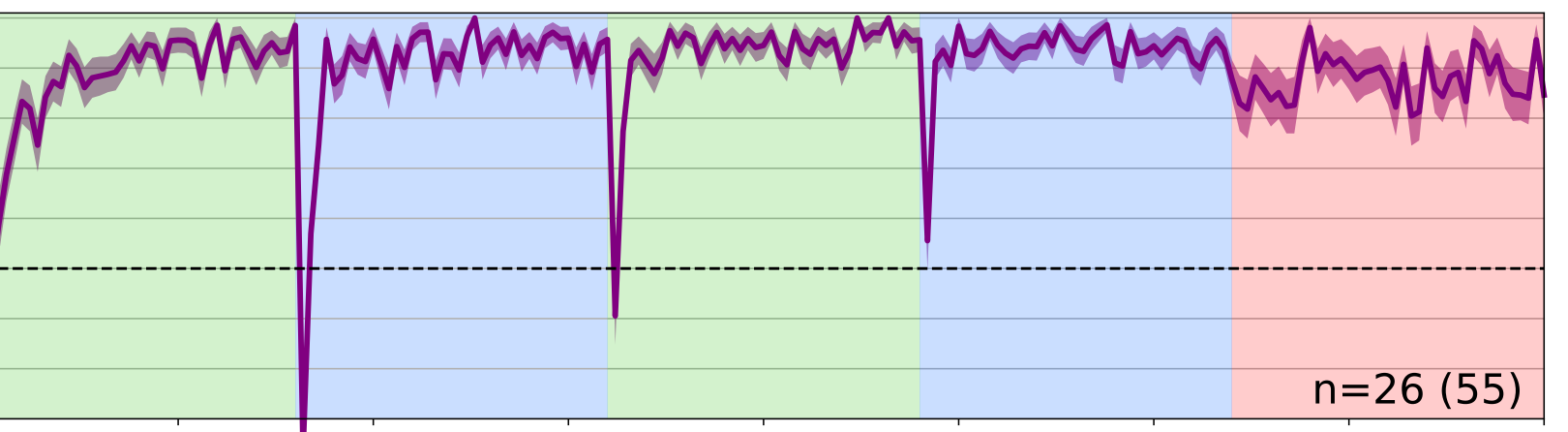
Approach: * 2AFC prediction paradigm * algorithmically generated narratives * manipulate curriculum subject, location * measure learning and generalization What happens next? Today, Alice waited One morning, Alice ordered cake Alice ordered cake patiently in line Alice walked into the Deep Ocean cafe Alice ordered tea WALK IN: Alice, Deep Ocean cafe **CAKE: Alice**

Discussion & Future directions

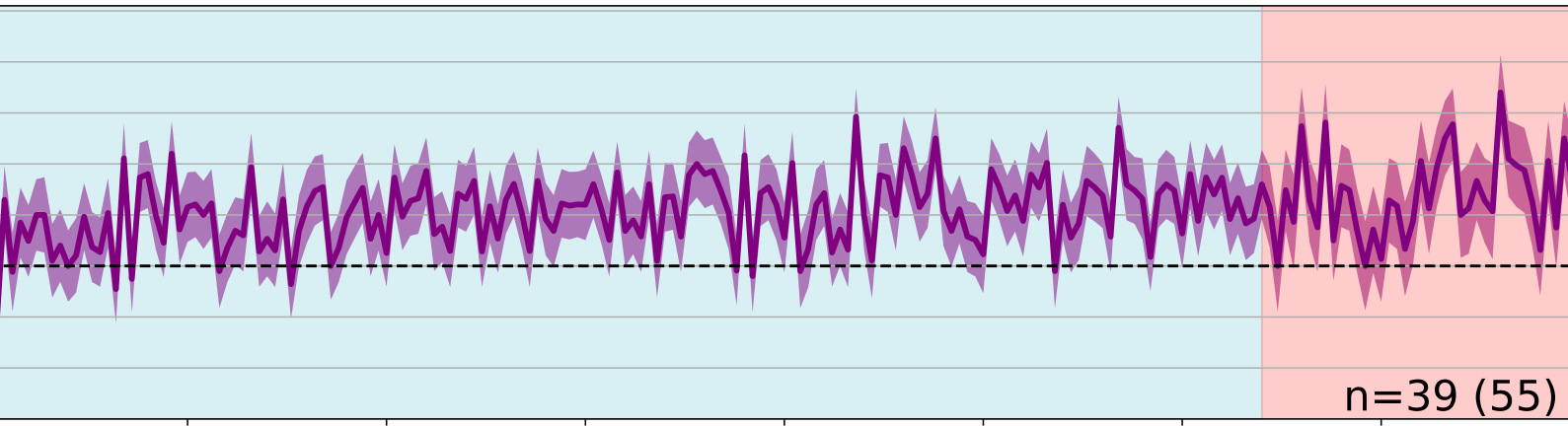
- Here we establish a behavioral paradigm for studying curriculum effects in event cognition. We have shown that unlike the majority of the category learning literature, learning can only occur in environments with temporal autocorrelation (i.e. blocked curricula). To better understand why this is the case we are developing computationally explicit hypotheses about how and when information from different contexts interfere and are testing these hypotheses using recurrent neural network archiectures.



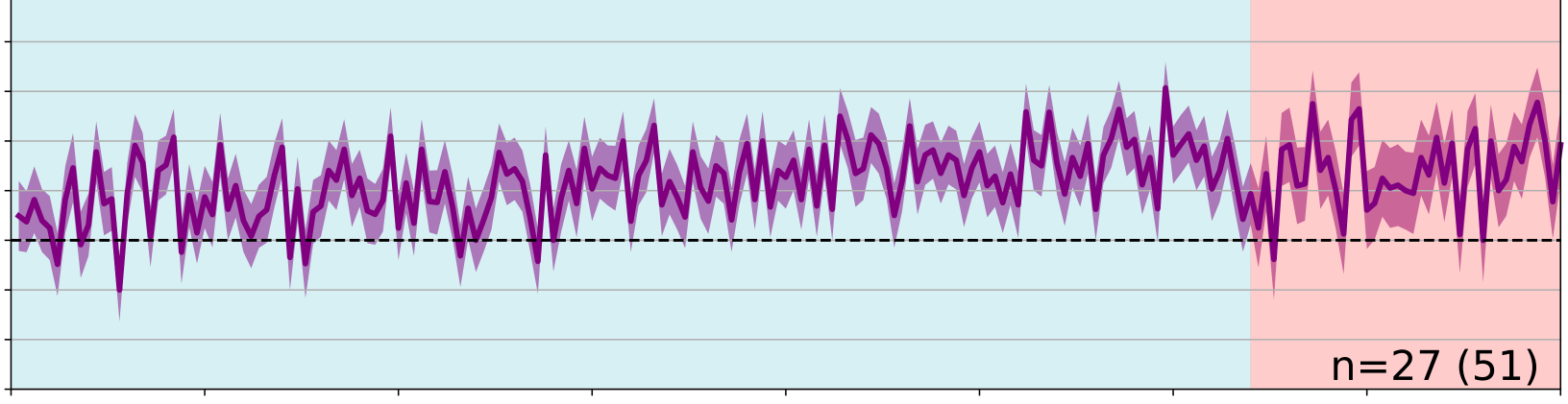




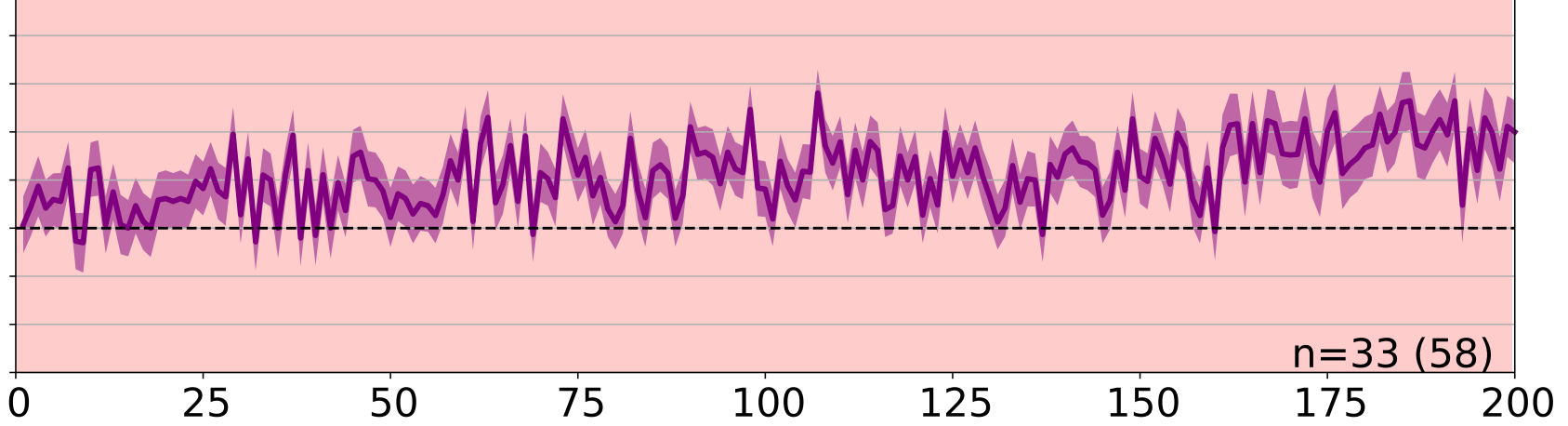
Interleaved (block size 01) - RR



Fully observable (Interleaved)



Random - 50% shift



References

- [1] Schmidt & Bjork, 1992
- [2] Carvalho & Goldsone, 2017
- [3] Kurby & Zacks, 2007
- [4] Franklin et al., 2019