THE INFLUENCE OF PERCEIVED MENTAL EFFORT AND FAMILIARITY OF STUDY STRATEGIES ON SELFREGULATED LEARNING CHOICES

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By Jessica Macaluso

Background: Metacognition & Learning

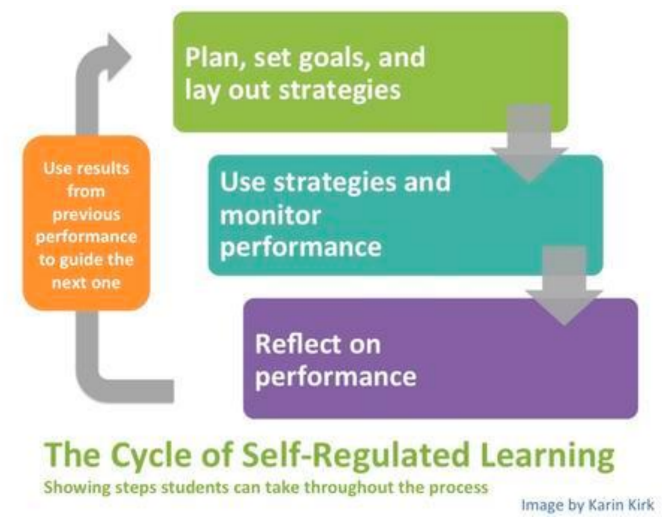
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Effective learning requires good study strategy decisions!

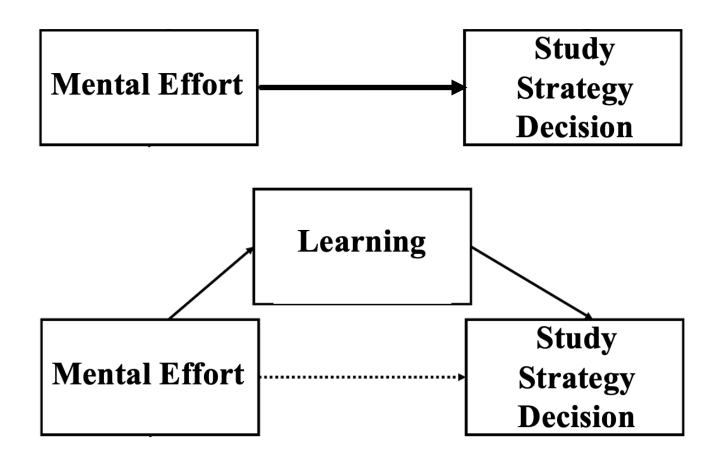
Learners are rarely taught how to learn and often choose suboptimal study strategies.

Strategies effective for learning often require more initial effort, but learners often misinterpret this effort as indicative of poor learning.

Background: Self-regulated Learning



Background: Misinterpreted-effort Model



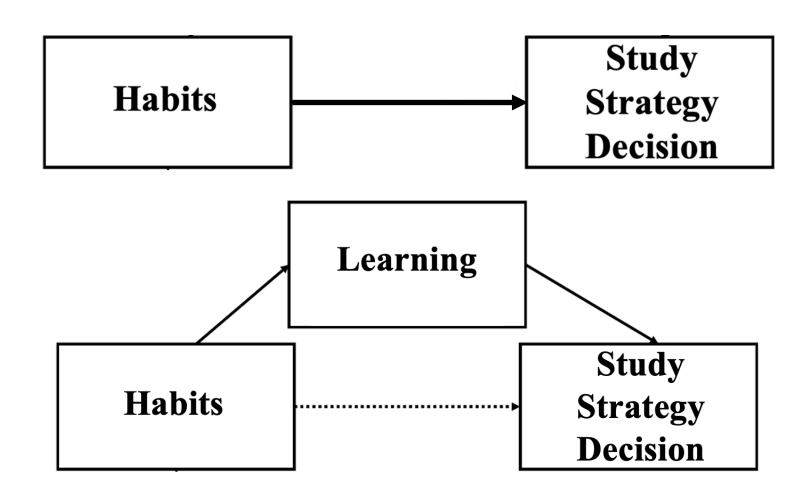
Habits and familiarity influence self-regulated learning.

Background: Habits, & Selfregulated Learning

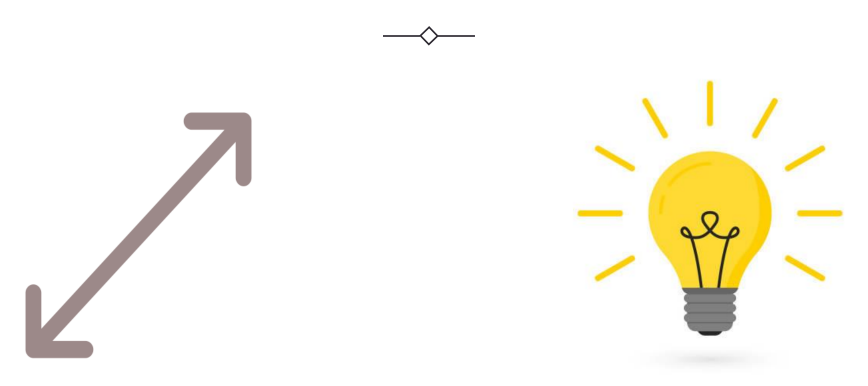
Learners prefer familiar strategies, regardless of what they feel they are learning from.

Strategy familiarity contributes to the feeling of learning.

Background: Habits & Self-regulated Learning



Motivation & Project Goals



Expand upon the misinterpretedeffort model by looking at habits

Gain a greater understanding of self-regulated learning behavior

Method: Design

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Blocked

(Finch-Finch)



Interleaved

(Sparrow-Tyrant Flycatcher-Wood Warbler)



Methods: Participants & Materials

Sample Size

- Experiment 1: N = 328
- Experiment 2: N = 377

Study Phases (6 total bird families)

Study Phase 1







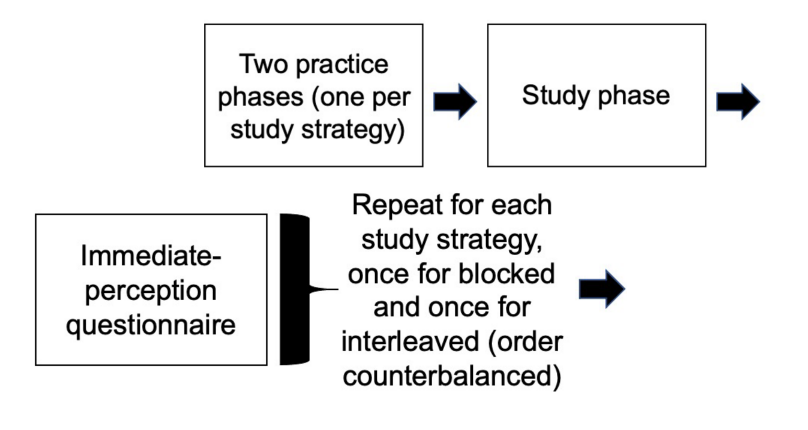
Study Phase 2







Methods: Procedure

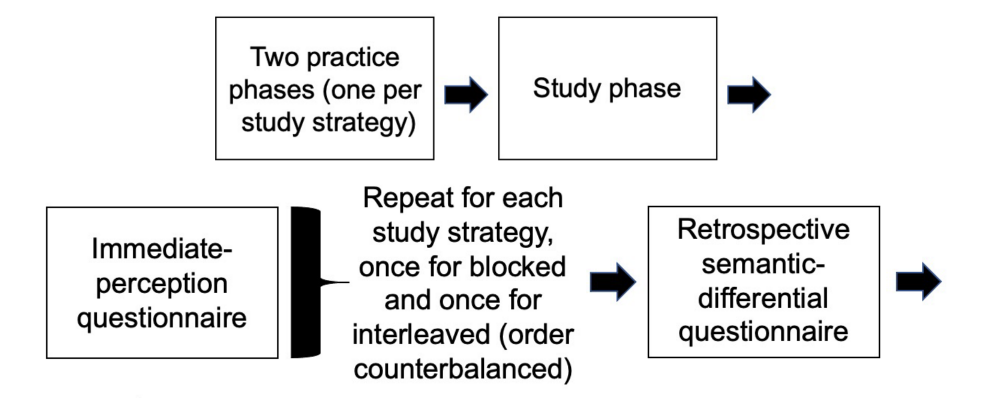


Methods: Questionnaire Materials Immediate-perception Questionnaire

Likert Scale (1 = a little, 6 = a lot)

- 4 Mental Effort Items (e.g., "How mentally exhausting was the last exercise?")
- 4 Learning Items (e.g., "How well did you learn to distinguish between the types of birds?")
- 4 Habits Items (e.g., "How well did the last exercise match your study habits?")

Methods: Procedure

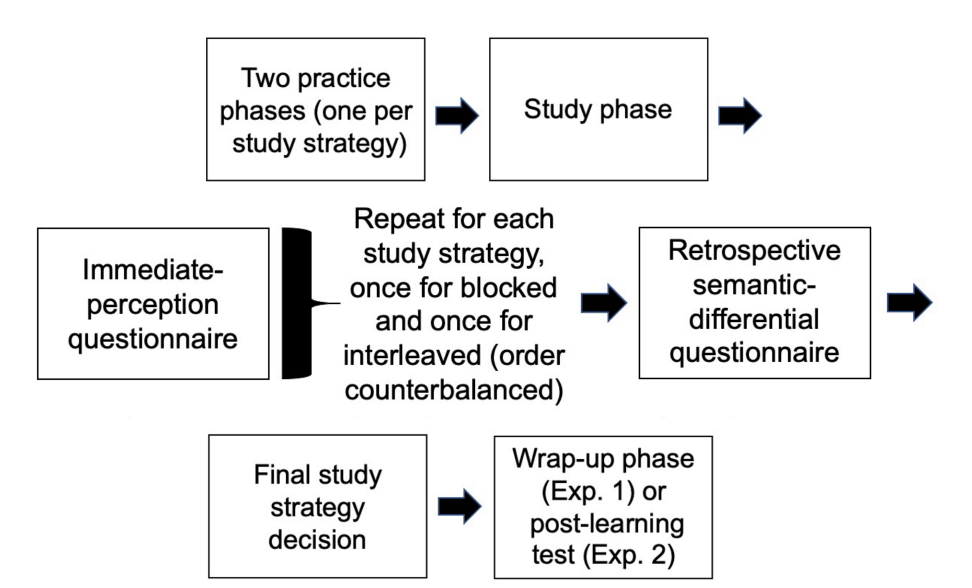


Methods: Questionnaire Materials Retrospective Semantic-differential Questionnaire

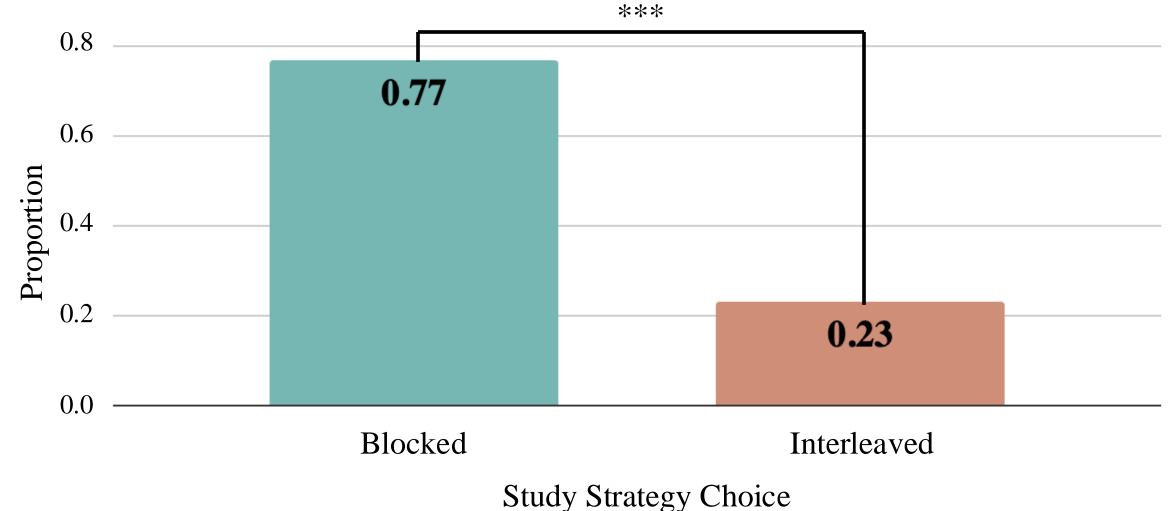
Likert Scale (1 = blocked, 6 = interleaved)

- 4 Mental Effort Items (e.g., "Which exercise required more mental effort?")
- 4 Learning Items (e.g., "Which do you think is a more effective learning strategy for you?")
- 4 Habits Items: (e.g., "Which exercise best matched your study habits?")

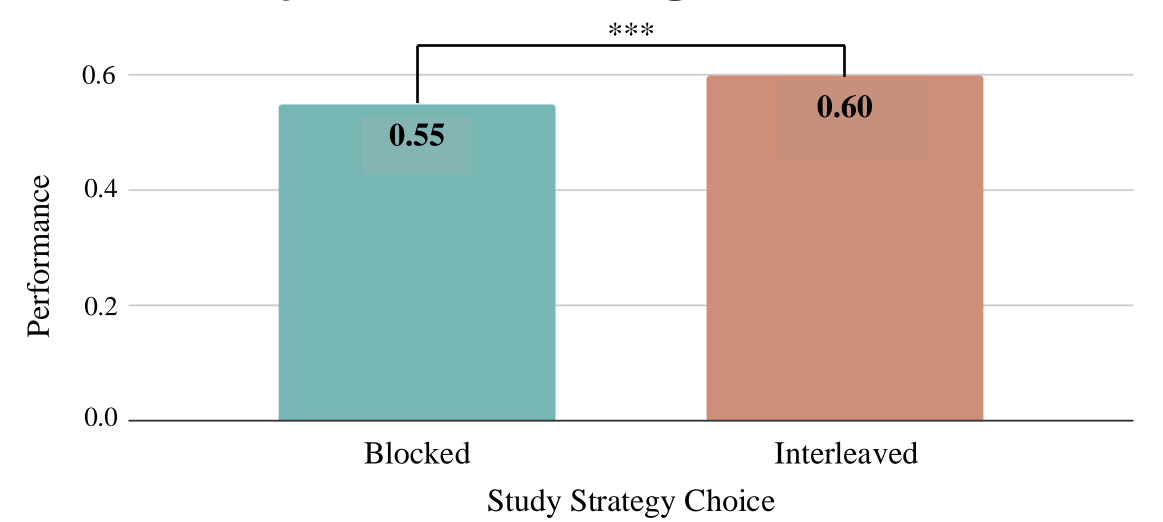
Methods: Procedure



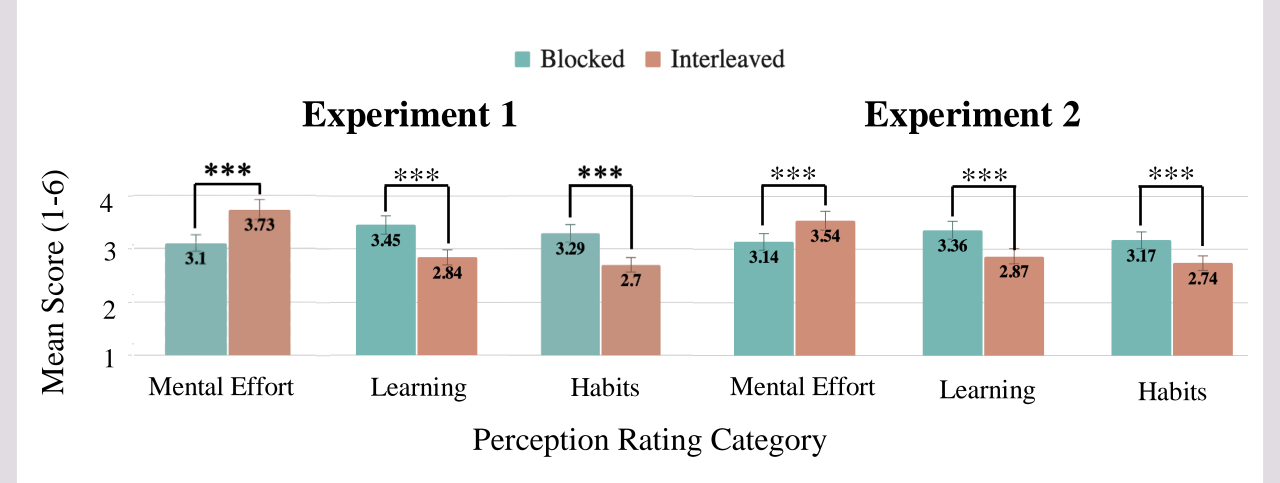
Results (Exp. 1 & Exp. 2): Choice of Strategy

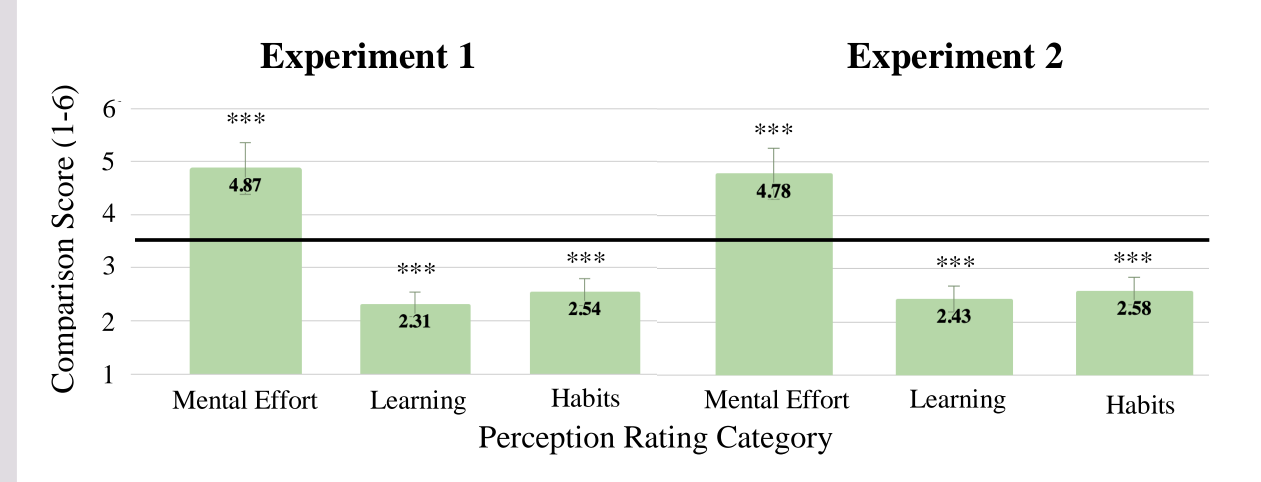


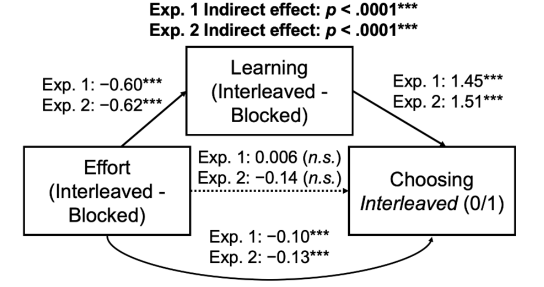
Results (Exp. 2 ONLY): Objective Learning on Post Test

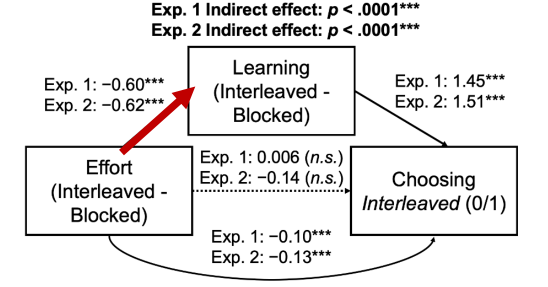


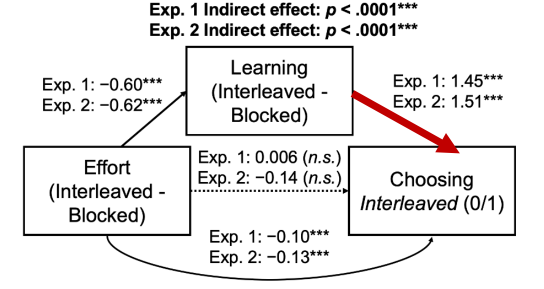
Results: Immediate Perception Ratings

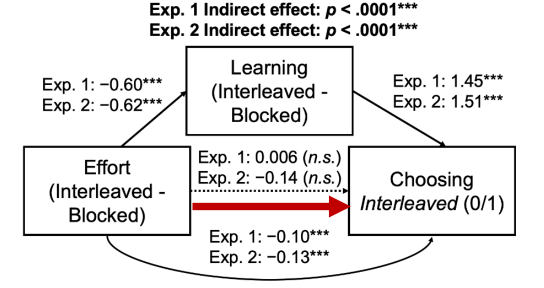




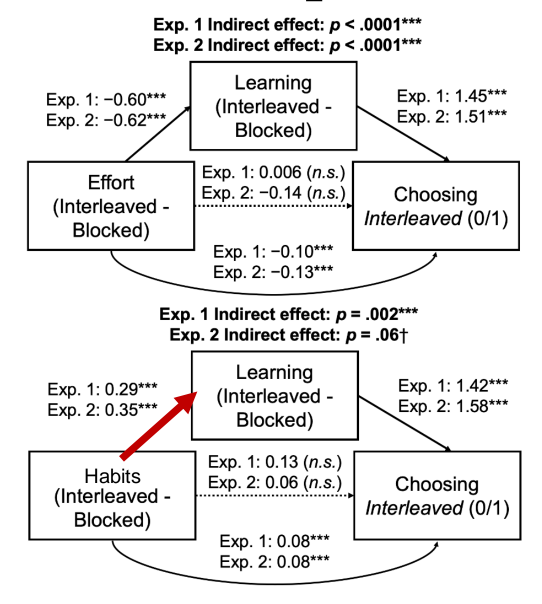




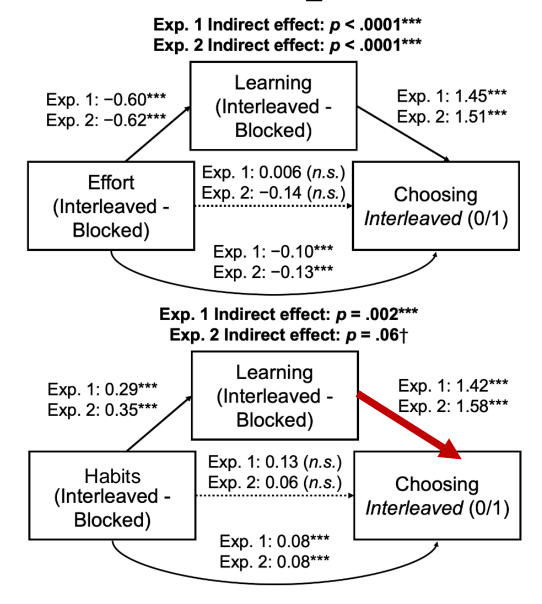




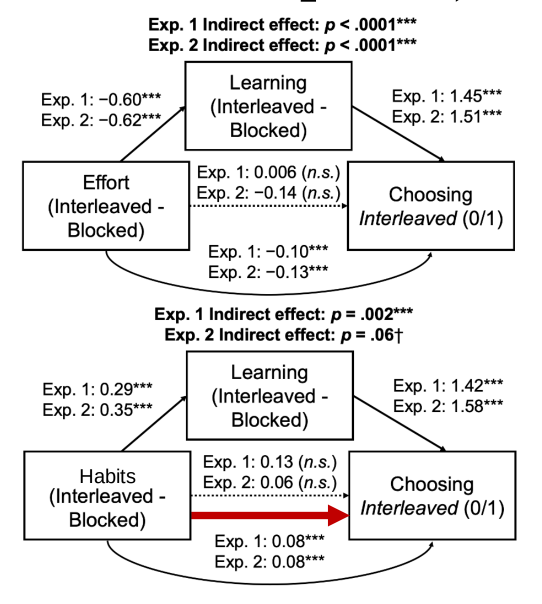
Indirect Effect of
Perceived Mental Effort

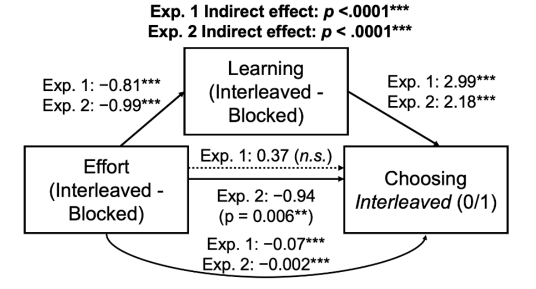


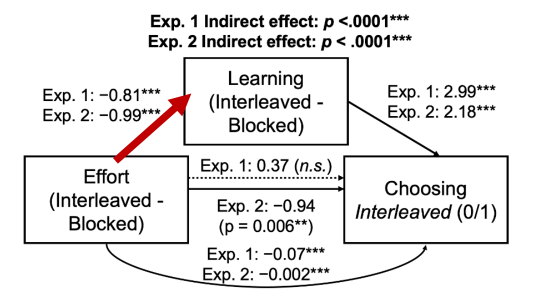
Indirect Effect of
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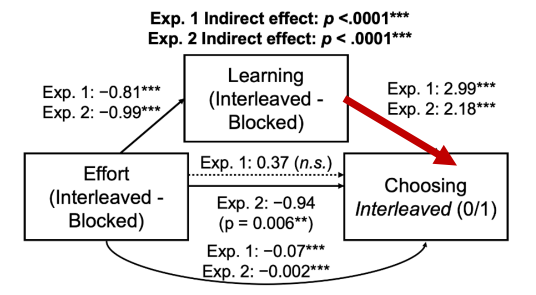


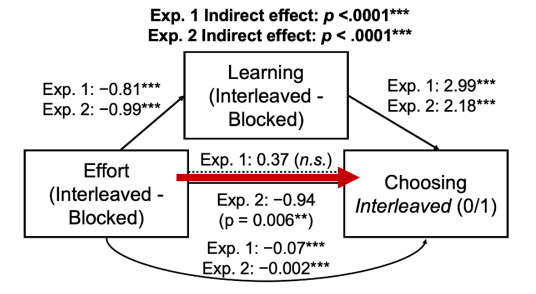
Indirect Effect of
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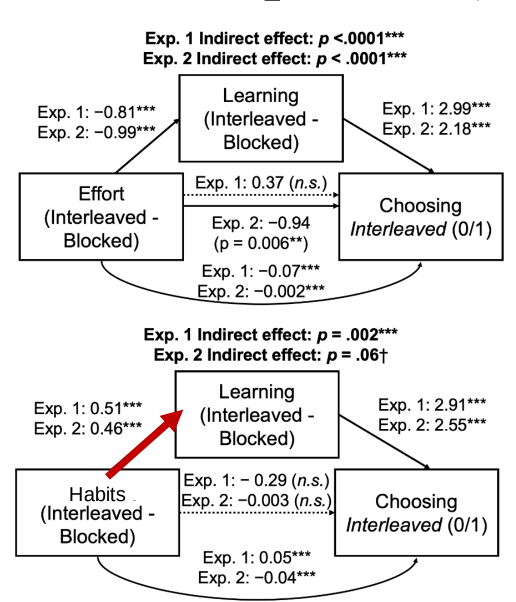




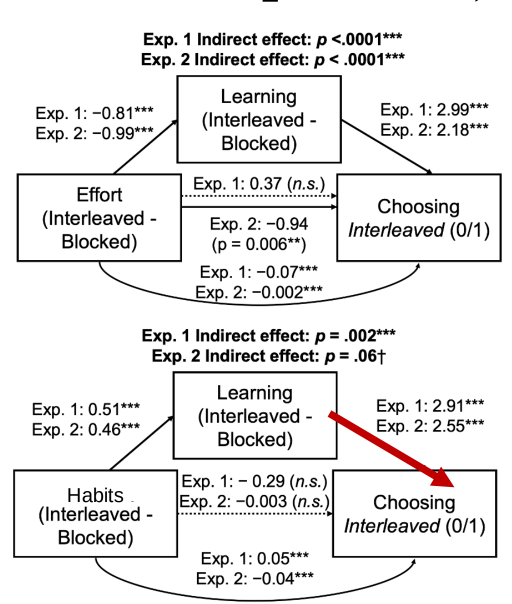




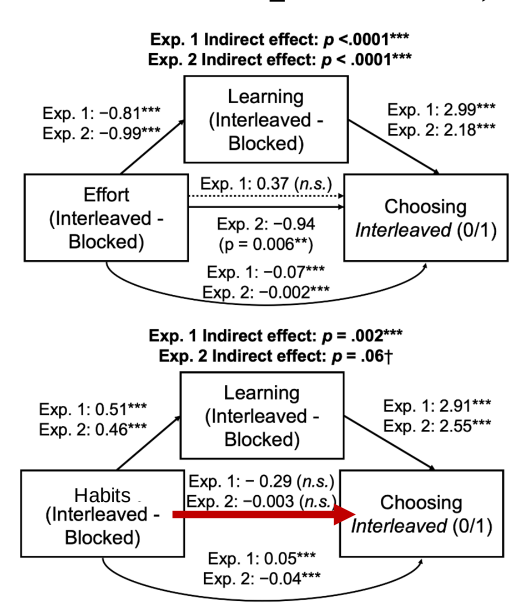
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Take Aways

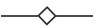
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Learners interpret the extra effort required by the interleaved study schedule as a sign of poor learning and consequently do not choose it.

Learners found the blocked study schedule more habitual, and this tendency predicted the degree to which they perceived blocking as more favorable for their long-term learning.

Learners do not choose strategies simply because they are habitual or easy, but rather because they interpret such strategies as better for learning.

Discussion



Even when participants were explicitly told that 90% of learners learn better when items are interleaved, they still prefer blocking over interleaving.

Learners are not evading strategies because they are effortful or not habitual, they attempt to pick the optimal strategy, but, due to perceived mental effort and unfamiliarity, they mistakenly believe that a blocked schedule is best for learning. Highlight the importance of desirable difficulties

Real-world Implications

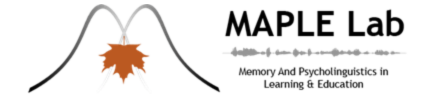
Promote understanding that familiar study habits aren't necessarily the most effective

Bridge the gap between research and learner's choice of learning strategies

Acknowledgments

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We would like to thank the MAPLE Lab, the LRDC, and Ramya Beuford for her conceptualization of how habits and familiarity affect our perceived learning and thus our self-regulated study strategy decisions.





THANK YOU!

Macaluso, J.A., Beuford, R.R., Fraundorf, S.H. (2022) Familiar Strategies Feel Fluent: The Role of Study Strategy Familiarity in the Misinterpreted-Effort Model of Self-Regulated Learning. *Journal of Intelligence*. 10(4):83. https://doi.org/10.3390/jintelligence10040083

