

The Effect of Narratives On Recognition Memory

Introduction

- Retrieval-induced forgetting (RIFO): retrieval practice strengthens memory for practiced items but weakens memory for unpracticed items¹
- RIFO reflects repeated inhibition of unpracticed items, a consequence of competition in memory at retrieval¹
- Retrieval-induced facilitation (RIFA): retrieval practice strengthens memory for practiced items AND unpracticed items²
- Items that are similar to one another become integrated at encoding, a process that reduces competition and the need for inhibition during retrieval practice^{3,4}

Research Questions

- 1. Can we find evidence for either RIFO or RIFA when using complex, naturalistic stimuli as memoranda?
- 2. Is narrative a critical factor that determines whether we obtain RIFO or RIFA in controlled experimental contexts?
- **Prediction 1:** Coherent narratives will result in retrieval induced facilitation due to integration at encoding
- **Prediction 2:** Incoherent narratives will result in retrieval induced forgetting due to competition at retrieval practice

Methods

Participants

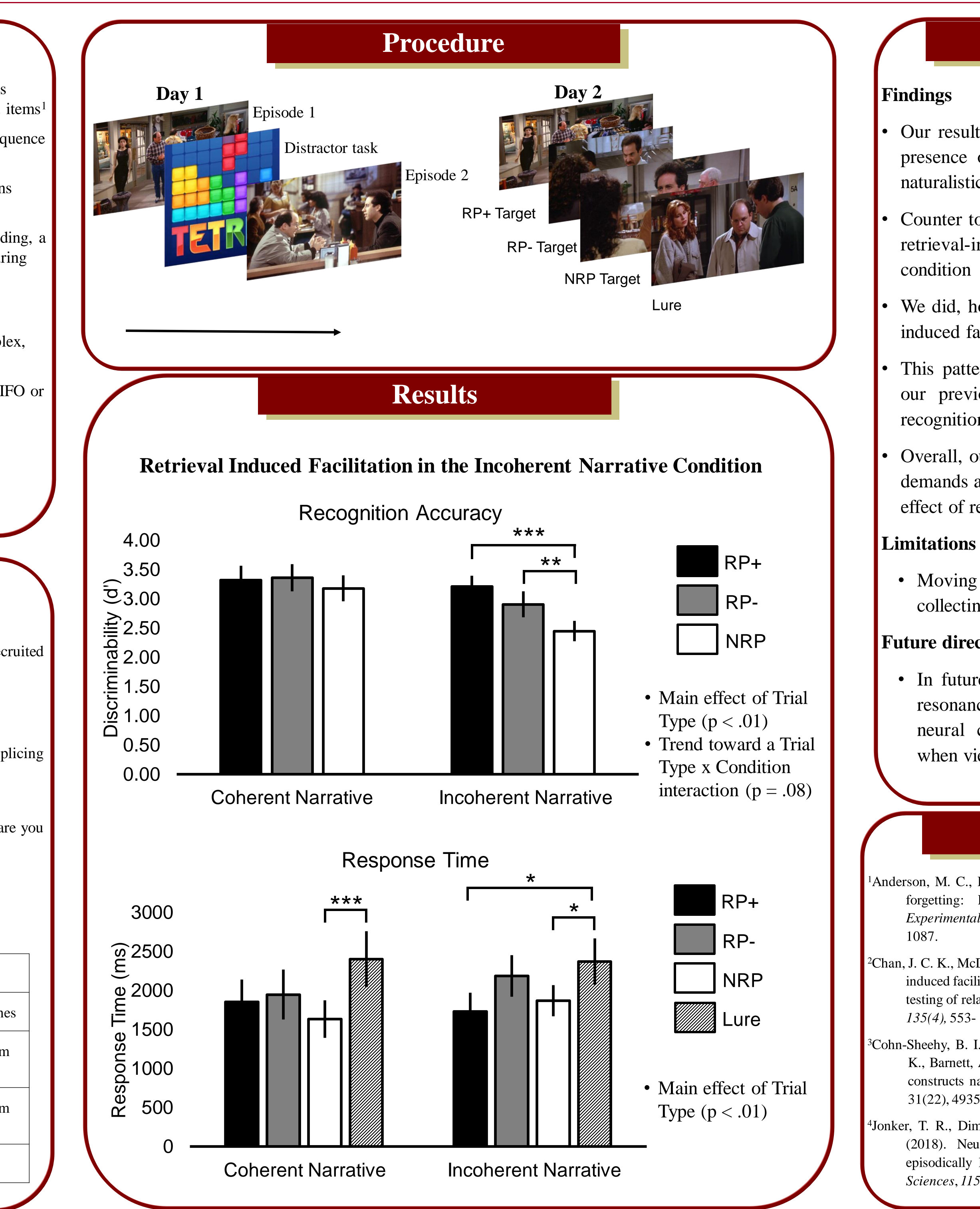
• 46 of a targeted 72 undergraduate students (aged 18-22) were recruited using SONA (27 women, 4 men, 1 non-binary)

Stimuli

- Coherent narrative: Unaltered episodes of "Seinfeld"
- Incoherent narrative: Altered episodes of "Seinfeld" created by splicing multiple scenes from multiple episodes
- We asked participants how familiar they were with Seinfeld
- We asked participants how for judgments of learning ("how likely are you to recall this episode one week from now?")
- Retrieval cues
- Six scene specific retrieval cues, practiced twice on Day 1
- Ex: "Kramer breaks up with Olive."

Trial Type	Cue Duration	Quantity	Description
RP+	3 sec	6	Previously practiced scene
RP-	3 sec	6	Unpracticed scenes from practiced episode
NRP	3 sec	6	Unpracticed scenes from unpracticed episode
Lure	3 sec	12	Novel scenes

Summer Caliri, Patrick Tootle. Stephen Huckins, B.A. Chris Martin, Ph.D. Department of Psychology, Florida State University







Discussion

• Our results build on existing evidence by revealing the presence of retrieval induced facilitation for complex, naturalistic stimuli

Counter to our predictions, we did not find evidence for retrieval-induced facilitation in the coherent narrative

We did, however, reveal a significant effect of retrievalinduced facilitation in the incoherent condition

This pattern of results diverges form those obtained in our previous research using cued recall rather than recognition to probe memory

Overall, our findings suggest that narrative and retrieval demands are critical factors that determine the mnemonic effect of retrieval practice on unpracticed items

• Moving forward, we can improve this study by collecting a larger and more diverse sample

Future directions

In future studies, we will utilize functional magnetic resonance imaging (fMRI) to better understand the neural correlates underlying both RIFO and RIFA when viewing naturalistic information

References

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²Chan, J. C. K., McDermott, K. B., & Roediger, H. L. III. (2006). Retrievalinduced facilitation: Initially non-tested material can benefit from prior testing of related material. Journal of experimental psychology: General, 135(4), 553- 571.

³Cohn-Sheehy, B. I., Delarazan, A. I., Reagh, Z. M., Crivelli-Decker, J. E., Kim, K., Barnett, A. J., Zacks, J. M., & Ranganath, C. (2021). The hippocampus constructs narrative memories across distant events. Current biology: CB, 31(22), 4935–4945.e7.

⁴Jonker, T. R., Dimsdale-Zucker, H., Ritchey, M., Clarke, A., & Ranganath, C. (2018). Neural reactivation in parietal cortex enhances memory for episodically linked information. Proceedings of the National Academy of *Sciences*, *115*(43), 11084–11089.