# Enhanced neural reinstatement and memory for naturalistic episodes following hippocampal-targeted noninvasive stimulation



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# Background

- Episodic memory depends on a widespread network of regions including the hippocampus and posterior parietal lobe
- Transcranial magnetic stimulation (TMS) of lateral parietal regions with high functional connectivity to hippocampus can alter episodic memory and its neural correlates<sup>1</sup>
- Stimulation-induced improvements reported in paired-associates, word-list, and spatial precision tests of episodic memory<sup>2,3,4</sup>
- Associated improvements in resting state functional connectivity
- It is currently unclear whether the effects of hippocampal-targeted stimulation generalize to more naturalistic forms of episodic memory, which involve distinct neural mechanisms<sup>5</sup>
- Parietal stimulation has been shown to alter autobiographical memory<sup>6,7</sup>, but findings are inconsistent perhaps due to lack of experimental control over such memories
- Effects of stimulation on memory-related neural activity are also unclear
- Neural reinstatement is thought to underlie episodic memory

# Present Study

The current study investigated the effects of hippocampal-targeted parietal stimulation on memory for naturalistic video-clip episodes.

- Does hippocampal-targeted stimulation affect memory for naturalistic, complex events?
- What are the effects of hippocampal network-targeted stimulation on large-scale, multivariate memory-related neural activity?

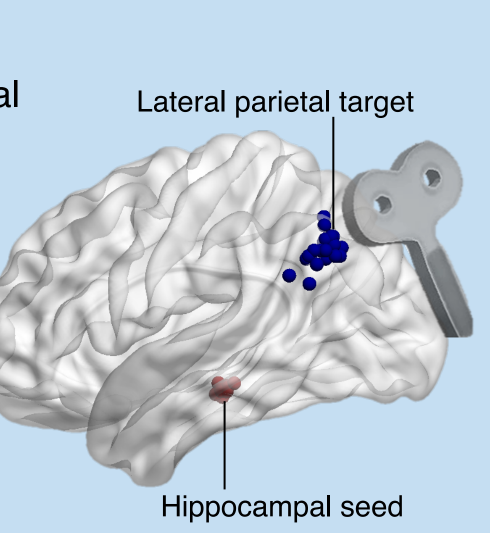
## Methods

# Study design

 40s of TMS immediately followed by 45 min episodic memory task with fMRI (n=20)

#### TMS methods

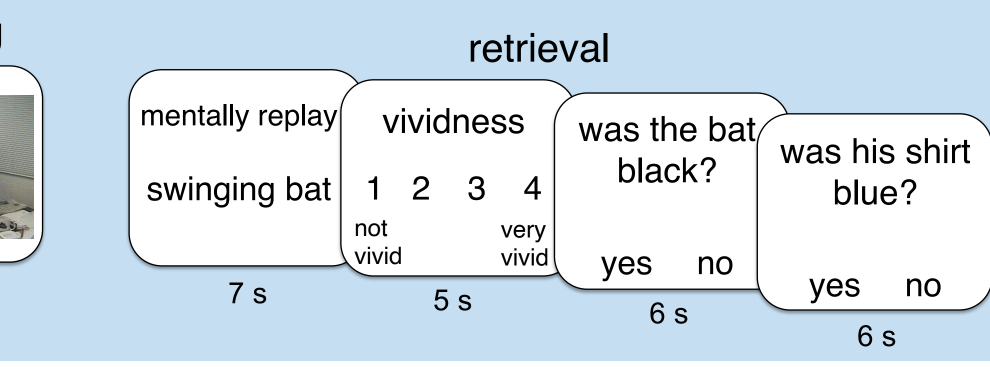
- Active stimulation: subject-specific lateral parietal target with high functional connectivity to hippocampus
- Control stimulation: vertex stimulation (low connectivity to hippocampus)
- Continuous theta burst stimulation (cTBS) – bursts of 3 50 Hz pulses delivered at 5 Hz



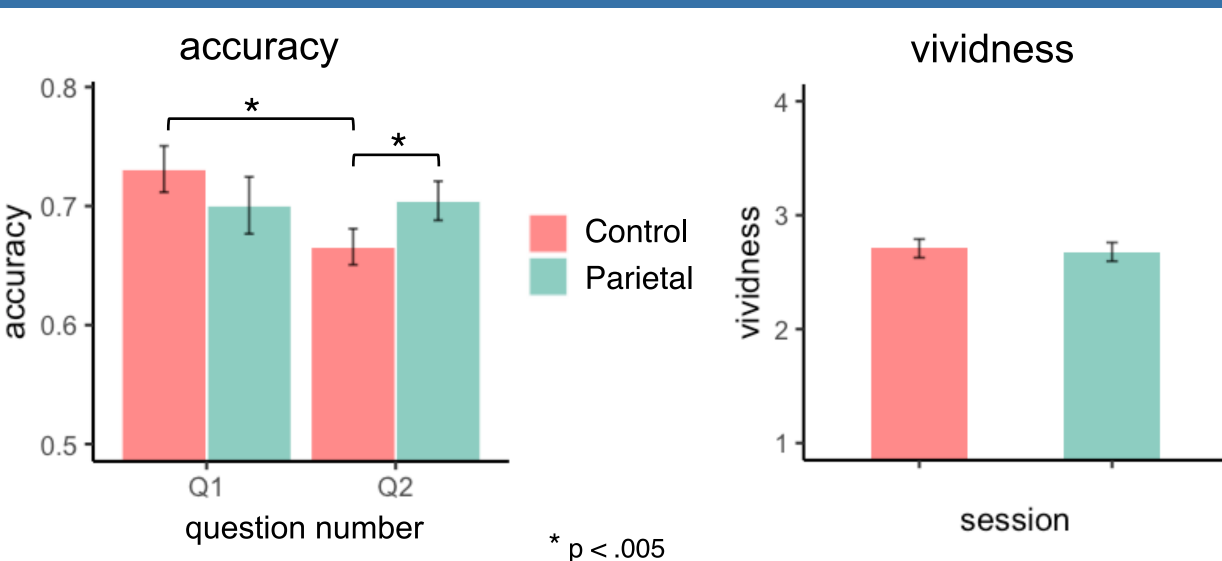
#### **Episodic memory task**

- Encoding: 50 short videos depicting everyday events per session
- High overlap between characters and locations in videos
- Retrieval: subjective and objective memory measures

# encoding



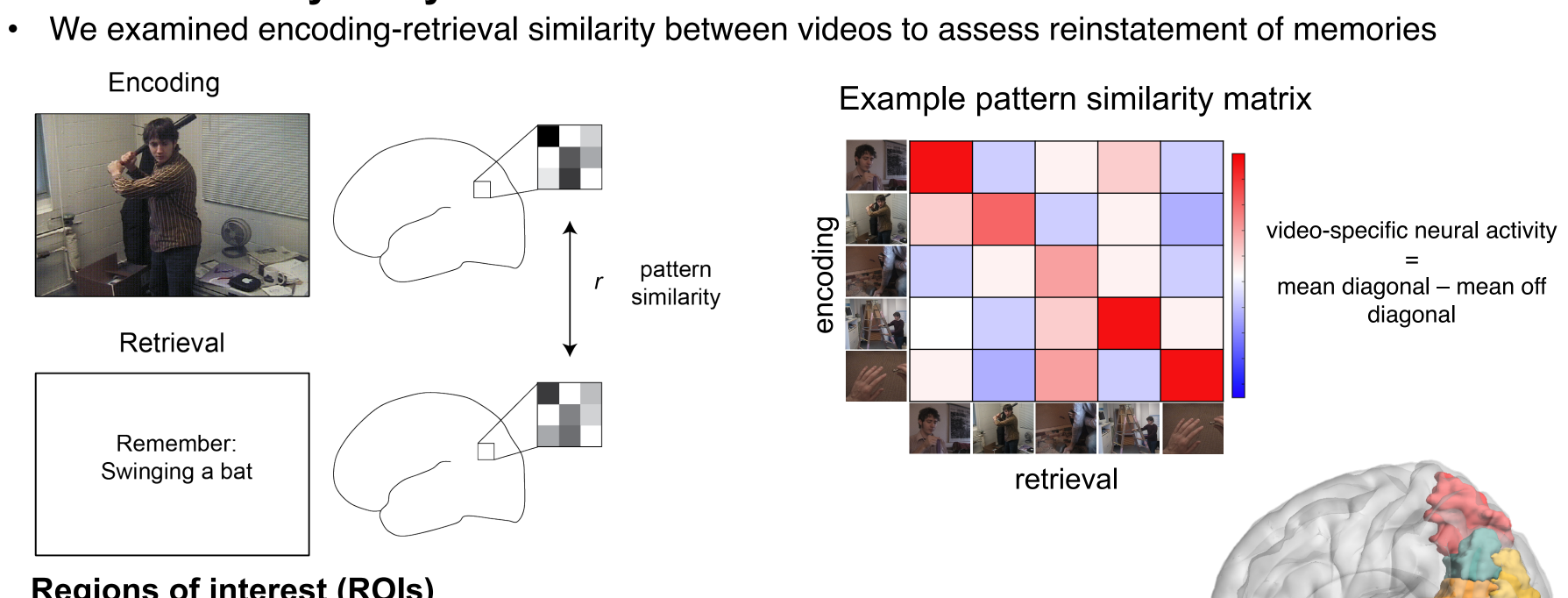
# Behavioral Results



- Parietal stimulation improves objective memory accuracy on the second question but not the first (p > .05)
- Accuracy on the second question is worse than on the first for control stim, but not for parietal
- May reflect interference that is rescued by parietal stimulation
- No effect of stimulation on subjective vividness (p > .05)

# Neural Reinstatement

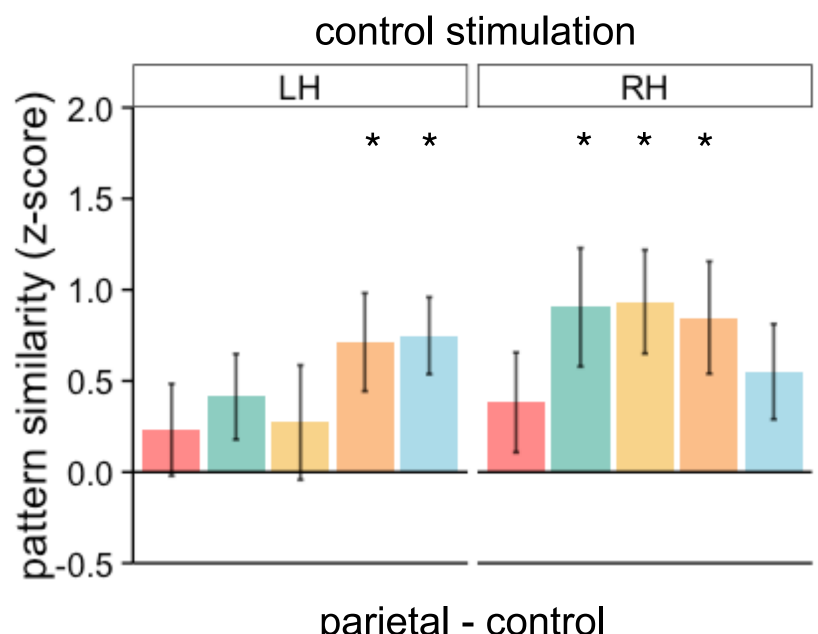
# Pattern similarity analysis

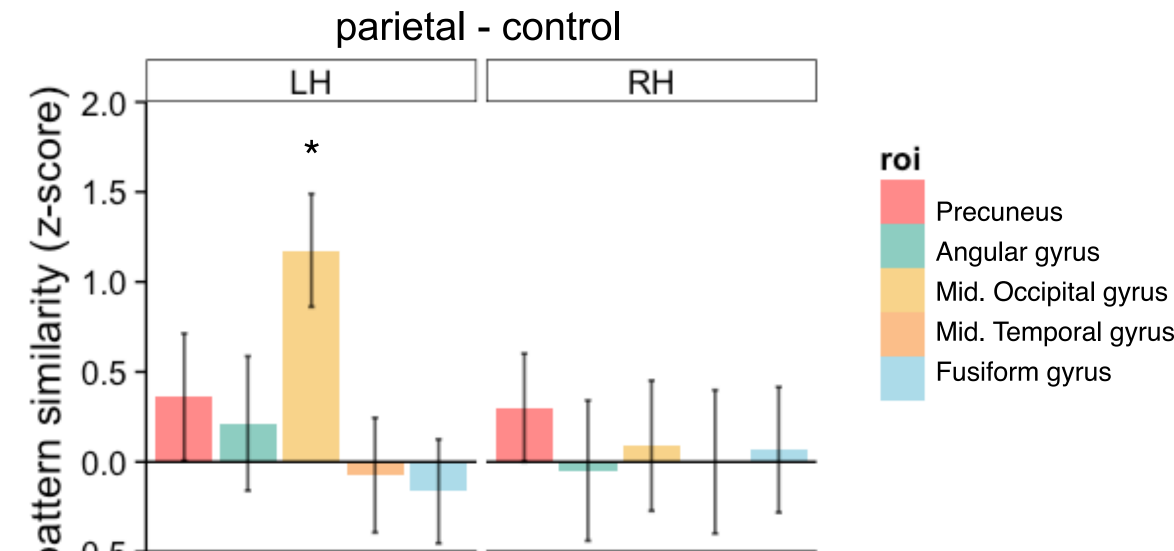


#### Regions of interest (ROIs)

Pattern similarity measured in 5 bilateral regions of interest: precuneus, angular gyrus, middle occipital gyrus, middle temporal gyrus, fusiform gyrus

#### Pattern similarity results





ROI

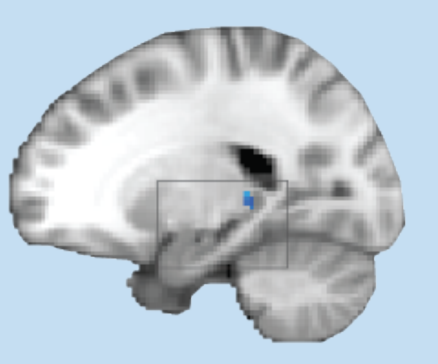
\* p < .05, corrected for multiple comparisons

parietal stimulation

- Posterior parietal and occipital regions show reinstatement of video-specific multivariate patterns of neural activity
- A wider set of regions show reinstatement following parietal stimulation
- Parietal stimulation enhances reinstatement in left middle occipital gyrus

# Univariate Results

parietal > control stimulation



\* p < .05



 Parietal stimulation leads to decreased left posterior hippocampal activity during memory encoding (cluster corrected threshold p < .005)

# Correlation between hippocampal activity and reinstatement within-subjects correlation Control Parietal r = -.26

 Stimulation leads to a negative within-subjects correlation between univariate left posterior hippocampal activity at encoding and reinstatement in left medial occipital gyrus

### Conclusions

- Lateral parietal stimulation alters objective but not subjective memory for naturalistic episodes
- Accuracy improved on the second question only, perhaps due to reduced interference in shifting between details retrieved to answer separate questions
- Memory for lifelike events is supported by reinstatement of eventspecific patterns of neural activity in posterior midline regions
- Lateral parietal stimulation increases reinstatement of eventspecific multivariate activity and decreases posterior hippocampal univariate activity during memory encoding
- Stimulation leads to a **negative within-subject correlation** between univariate hippocampal activity and occipital reinstatement, consistent with group-level univariate and reinstatement effects
- Hippocampal-targeted stimulation alters large-scale, event-specific multivariate patterns of neural activity and objective memory for naturalistic episodes

# References

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