

Visual imagery absence in aphantasia is associated with a reduced capacity to remember the past and imagine the future



Alexei J. Dawes*, Rebecca L. Keogh, Thomas Andrillon & Joel Pearson (UNSW Sydney)

What is Aphantasia?

- Aphantasia is the absence of visual imagery. Individuals with aphantasia report having a "blind mind's eye".
- Event representations constructed during autobiographical memory and future prospection are thought to rely heavily on visual imagery.
- Our research investigated the effect of individual differences in imagery on the ability to remember past events and imagine future events.

S1: Self-Reports

In Study 1, we administered a series of online scales measuring self-reported imagery (VVIQ, OSIQ, EMIQ, QMI) and memory ability (SAM) to 267 participants with self-described aphantasia, and 203 participants with normal imagery.

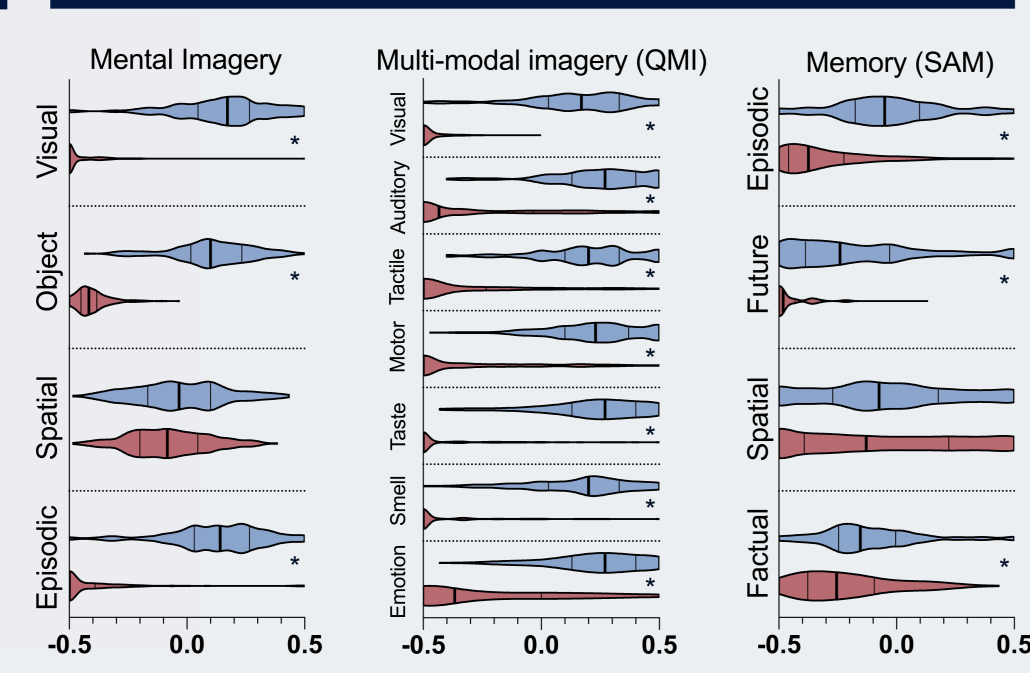
Controls Aphantasia

S2: Episodic Construction

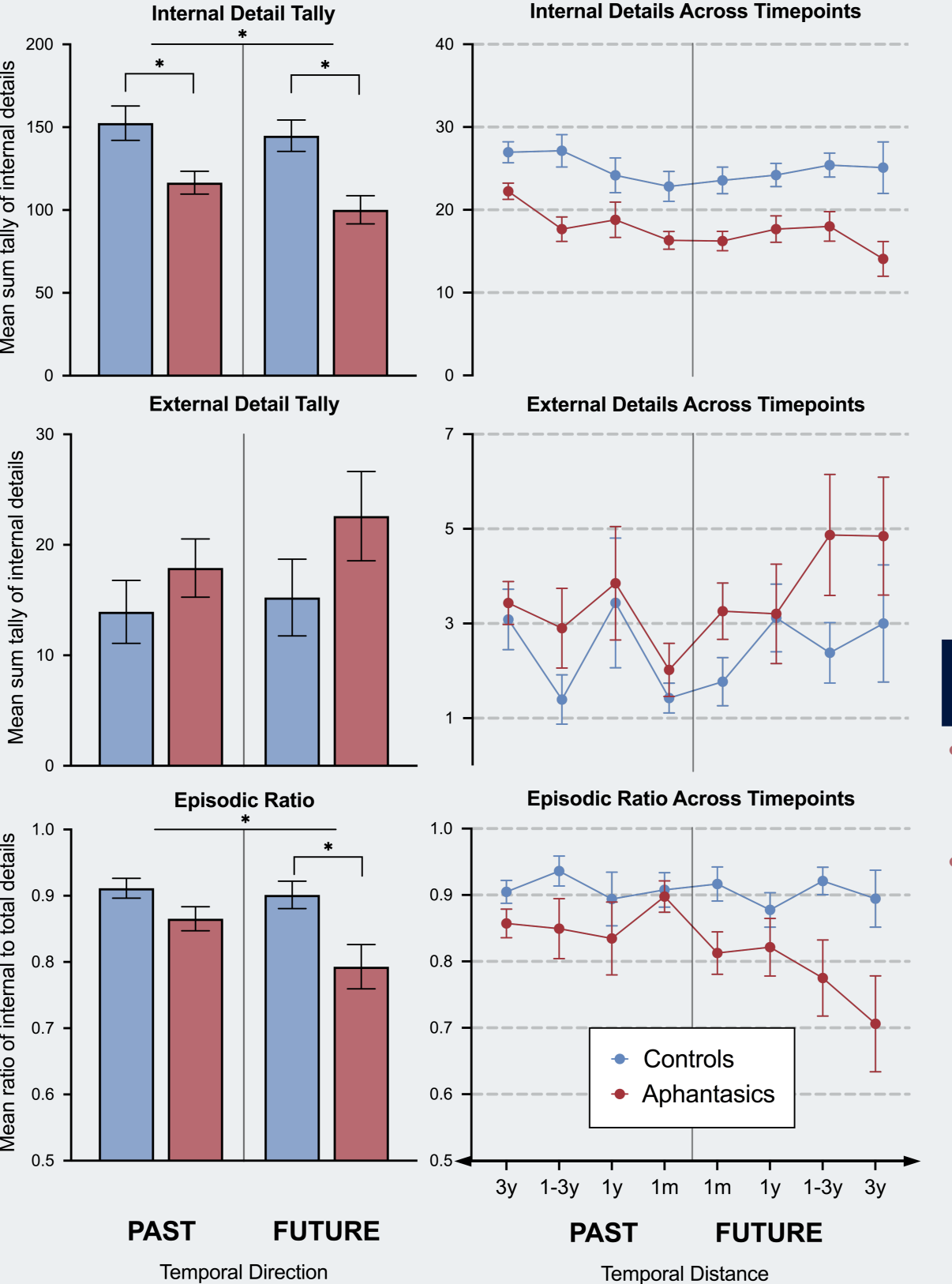
- In Study 2, we assessed the effect of visual imagery absence on episodic construction performance.
- 30 aphantasic participants and 30 control participants
 completed an adapted Autobiographical Interview (AI).
- Participants remembered 6 past events and imagined 6
 future events, providing written event descriptions.
- Participants also gave phenomenological ratings and estimates of temporal distance for each episodic event.



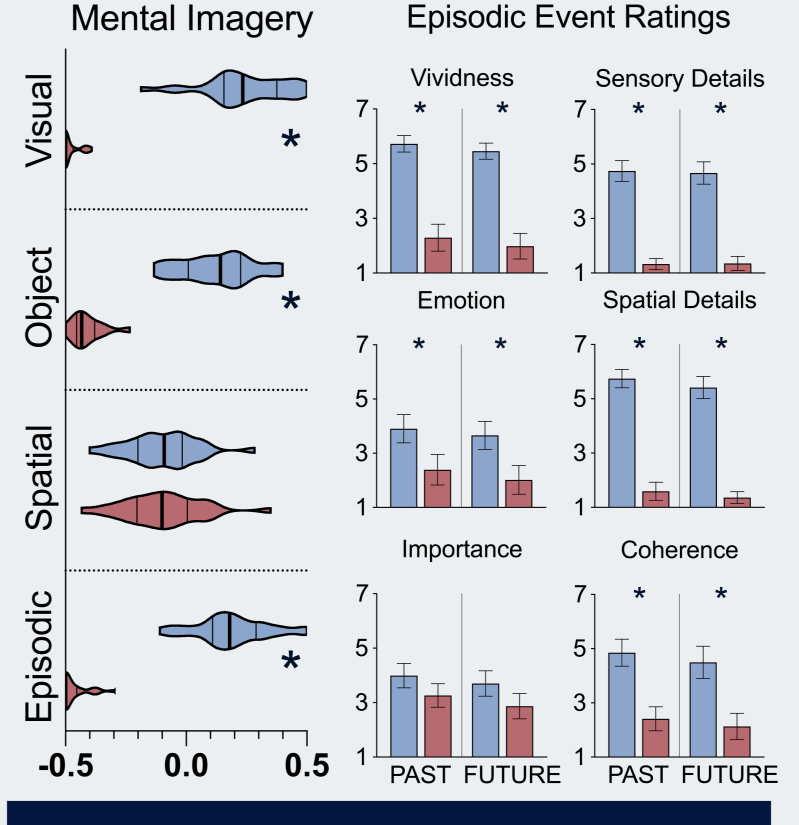
S1: A Cognitive Fingerprint



S2: Autobiographical Interview

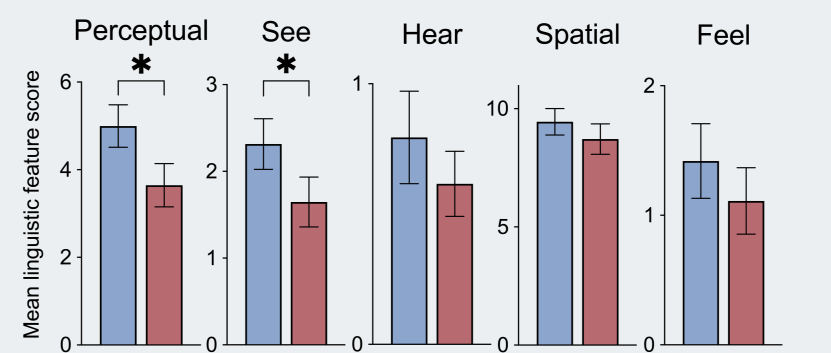


S2: Phenomenology



S2: Linguistic Analysis

- We conducted exploratory linguistic analyses on participants' event descriptions using LIWC.
- Aphantasic participants used significantly less perceptual and visual language when remembering and imagining episodic events.



Conclusions

- We found that individuals with aphantasia report reduced imagery in visual and multi-sensory imagery domains, as well as a reduced ability to remember the past and imagine the future.
- These self-reported imagery and memory
 deficits are mirrored by reports of subjectively
 weaker event representations during live
 memory recall and future prospection.
- On an objective test of autobiographical memory performance, aphantasic participants produced fewer episodic details when remembering past life events and imagining future events.
- Interestingly, this deficit in the episodic

 "richness" of internally simulated events was

 mirrored by linguistic markers of decreased

 perceptual and visual language use.
- Individual differences in visual imagery alter the way in which we remember the past and imagine the future. Visual imagery might act as a normative representational format for the construction and simulation of episodic events.

alexei.dawes@unsw.edu.au 🄰 @alexeijoel