

# In the event of memory

Citation for published version (APA):

Bernhard, H. (2023). In the event of memory: behavioral and brain processes supporting the formation of episodic memories. [Doctoral Thesis, Maastricht University]. Maastricht University. https://doi.org/10.26481/dis.20231130hb

#### **Document status and date:**

Published: 01/01/2023

DOI:

10.26481/dis.20231130hb

### **Document Version:**

Publisher's PDF, also known as Version of record

## Please check the document version of this publication:

- A submitted manuscript is the version of the article upon submission and before peer-review. There can be important differences between the submitted version and the official published version of record. People interested in the research are advised to contact the author for the final version of the publication, or visit the DOI to the publisher's website.
- The final author version and the galley proof are versions of the publication after peer review.
- The final published version features the final layout of the paper including the volume, issue and page numbers.

Link to publication

Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these

- Users may download and print one copy of any publication from the public portal for the purpose of private study or research.
- You may not further distribute the material or use it for any profit-making activity or commercial gain
  You may freely distribute the URL identifying the publication in the public portal.

If the publication is distributed under the terms of Article 25fa of the Dutch Copyright Act, indicated by the "Taverne" license above, please follow below link for the End User Agreement:

www.umlib.nl/taverne-license

Take down policy

If you believe that this document breaches copyright please contact us at:

repository@maastrichtuniversity.nl

providing details and we will investigate your claim.

Download date: 09 May. 2024

# **General Summary**

Episodic memory describes the human capacity for mental time travel and revising past experiences. Life is experienced in a continuous manner, yet when we remember past experience, we often think back to specific events: Our last vacation, the afternoon at that special bookstore in New York we have been wanting to visit. This chunking of continuous experience into events is thought to occur based on contextual boundaries or shifts in internal goals, for instance leaving the bookstore and stepping onto the busy streets of New York. These boundaries trigger hippocampal responses, which are relevant for later memory recall and are thought to reflect associative binding of information encountered during the event. Most research on episodic memory processing and event boundaries relies on static image stimuli, which do not reflect the complexity of everyday life experience. Only in recent years has there been a shift to study episodic memory in dynamic stimuli recreating naturalistic conditions, such as short movie clips. In this thesis we addressed open questions on behavioral and brain processes underlying event memory formation (Part I) and systems consolidation (Part II). In Chapter 2, we probed the temporal specificity of event boundary processes and their susceptibility to interfering information, where we found that the brain is susceptible to incoming information within 2s after an event boundary, leading to decreased event memory. In Chapter 3, we explored how sampling of elements in an event through eye movements affects its later memory. Our data suggest that a higher number of fixations during the viewing of a movie clip increased the likelihood of its successful memory recall, both after 20 minutes and 24 hours. In Chapter 4, we investigated which brain regions support boundary processing and whether differences can be observed along the hippocampal anterior-to-posterior axis. We found that the body and tail, but not the head, of the hippocampus showed signal increases at event boundaries, and that the response was stronger for eventful compared to uneventful movies but failed to find differences between later remembered and forgotten clips.

Systems memory consolidation during sleep relies on reactivation of neuronal populations across several brain structures. Recent theories suggest that the thalamus and sleep spindles may play a role in coordinating these processes. In **Chapter 5**, we studied occurrence patterns of sleep spindles in the human thalamus and cortex. We found systematic mutual activity of sleep spindles in thalamocortical circuits, where distinct topographical patterns of spindle co-occurrence in the cortex could be observed, depending on the thalamic channels involved in a given spindle. Although memory was not tested, our observations in this chapter support notions on the coordinating role of the thalamus during systems consolidation through systematic spindle coordination in thalamocortical loops.

## Conclusion

In this thesis, we report behavioral and brain processes underlying event memory formation. In Part I, we highlight the importance of using dynamic stimuli and longer retention intervals to study event memory in naturalistic conditions. Because our results partially conflict with existing literature, more research is needed to elucidate the role of the hippocampus for event memory processing. In Part II, we provide evidence for a basic assumption of thalamocortical coordination during sleep, but further research needs to be carried out to pinpoint whether this mechanism underlies systems consolidation.