

Scientists identify the segmentation and consolidation mechanism of long-term memories

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Lluís Fuentemilla & Ignacio Sols. Credit: IDIBELL

A study led by the Bellvitge Biomedical Research Institute (IDIBELL) has identified a neural mechanism that allows humans to segment experience into discrete memory units. According to the research, published in the scientific journal *Current Biology*, the brain identifies context changes as "frontiers" in the flow of our experience and uses them to fragment the course of events into small units of memory that can be stored long-term. The study shows that this process takes place during the identification of a boundary event thanks to the rapid reactivation of the flow of information that precedes it.

The research was carried out by Ignacio Sols and Lluís Fuentemilla, researchers from the Cognition and Brain Plasticity Group of IDIBELL and the Neurosciences Institute of the University of Barcelona (UB). Sara DuBrow and Lila Davachi, from the department of psychology at the University of New York, in the United States, also collaborated.

Despite day-to-day experiences lived seamlessly, scientific research has shown that changes in context can influence the representation humans make of these experiences as discrete memories. "What we were interested in finding out in this case was whether this process of compartmentalization of memories begins at the same moment in which the experience is lived, and what neural mechanism could be involved. It is known from previous studies in animals that the active neural pattern during a certain experience is reactivated once this experience ends, so the idea was to observe in a group of volunteers what happened at the brain level when a certain episode ended," explains researcher Ignacio Soles.

The segmentation theory of events, on which the published study is

based, argues that the brain acts on the grounds of constant predictions based on previous experience; When these predictions fail, for example because there is an unexpected change of context, the brain interprets this moment as a boundary event, which delimits the neural coding of the lived [experiences](#).

"Boundary events" trigger memory encoding

To deepen this segmentation and reactivation mechanism of memories, the researchers designed an experiment in order to recreate in a simplified way these "boundary events." The participants had to observe a sequence of images of the same category—for example, human faces—that was interrupted by an element of a different category—for example, an object.

The response of the participants was measured behaviorally using [memory](#) tests in which they were asked, given two previously visualized elements, which one they had seen first. The results of the study conclude that the elements contained in a single episode—two faces observed within a continuous sequence of faces, for example—were significantly easier to temporarily put in order than those that had been observed in different episodes—two faces shown in a sequence in which there were the images of two objects in the middle.

"Episodes built from the sequential experience allow us to generate prediction models of what may happen afterwards. The context or boundary event changes would be perceived as errors in our prediction and would serve our memory system to mark the end of an episode and the possible start of a new one, and through this process, the memory system can implement, during the course of our experience, an organizational model that would impact on how the memories of our experience will be stored," explains UB professor Lluís Fuentemilla.

During the experiment, the neural activity of the participants was monitored by encephalogram (EEG), a non-invasive technique that can be used to register activity in the range of milliseconds. According to Ignacio Sols, first author of the study, the analysis of the electroencephalography records confirms that "the neural patterns of the original coding of the episodic sequence are reactivated exclusively during the appearance of the corresponding boundary event, and not while the episode is unfolding. This proves that this process does not begin during an episode, but when the brain interprets that this episode has ended."

Rapid reactivation of memories leads to long-term memory consolidation. The research team also suggests that the segmentation of the lived episodes in packages or pieces defined by "frontier events" is a first step toward the storage of these memories in long-term memory. "The reactivation of memory is a mechanism already known in relation to the consolidation of memories, but until now, it has been mainly studied as a neural mechanism that takes place during sleep, and not during the course of the experience, as we have done here," explains Fuentemilla.

More information: Ignasi Sols et al, Event Boundaries Trigger Rapid Memory Reinstatement of the Prior Events to Promote Their Representation in Long-Term Memory, *Current Biology* (2017). [DOI: 10.1016/j.cub.2017.09.057](https://doi.org/10.1016/j.cub.2017.09.057)

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