

Neural pathway crucial to successful rapid object recognition in primates

October 21 2020, by Alison Gold



MIT researchers used an object recognition task (e.g., recognizing that there is a "bird" and not an "elephant" in the shown image) in studying the role of feedback from the primate ventrolateral prefrontal cortex (vlPFC) to the inferior temporal (IT) cortex via a network of neurons. In primate brains, temporally blocking the vlPFC (green shaded area) disrupts the recurrent neural network comprising vlPFC and IT, inducing specific deficits and implicating its role in rapid object identification. Credit: Kohitij Kar; brain image adapted from SciDraw



MIT researchers have identified a brain pathway critical in enabling primates to effortlessly identify objects in their field of vision. The findings enrich existing models of the neural circuitry involved in visual perception and help to further unravel the computational code for solving object recognition in the primate brain.

Led by Kohitij Kar, a postdoc at the McGovern Institute for Brain Research and Department of Brain and Cognitive Sciences, the study looked at an area called the <u>ventrolateral prefrontal cortex</u> (vlPFC), which sends feedback signals to the inferior temporal (IT) <u>cortex</u> via a network of neurons. The main goal of this study was to test how the backand-forth information processing of this circuitry—that is, this <u>recurrent</u> <u>neural network</u>—is essential to rapid <u>object</u> identification in primates.

The current study, published in *Neuron* and available via <u>open access</u>, is a followup to prior work published by Kar and James DiCarlo, the Peter de Florez Professor of Neuroscience, the head of MIT's Department of Brain and Cognitive Sciences, and an investigator in the McGovern Institute and the Center for Brains, Minds, and Machines.

Monkey versus machine

In 2019, Kar, DiCarlo, and colleagues identified that primates must use some recurrent circuits during rapid <u>object recognition</u>. Monkey subjects in that study were able to identify objects more accurately than engineered "feed-forward" computational models, called deep convolutional neural networks, that lacked recurrent circuitry.

Interestingly, specific images for which models performed poorly compared to monkeys in object identification, also took longer to be solved in the monkeys' brains—suggesting that the additional time might



be due to recurrent processing in the brain. Based on the 2019 study, it remained unclear, though, exactly which recurrent circuits were responsible for the delayed information boost in the IT cortex. That's where the current study picks up.

"In this new study, we wanted to find out: Where are these recurrent signals in IT coming from?" Kar says. "Which areas reciprocally connected to IT, are functionally the most critical part of this recurrent circuit?"

To determine this, researchers used a pharmacological agent to temporarily block the activity in parts of the vlPFC in macaques while they engaged in an object discrimination task. During these tasks, monkeys viewed images that contained an object, such as an apple, a car, or a dog; then, researchers used eye tracking to determine if the monkeys could correctly indicate what object they had previously viewed when given two object choices.

"We observed that if you use pharmacological agents to partially inactivate the vIPFC, then both the monkeys' behavior and IT cortex activity deteriorates, but more so for certain specific images. These images were the same ones we identified in the previous study—ones that were poorly solved by 'feed-forward' models and took longer to be solved in the monkey's IT cortex," says Kar.

"These results provide evidence that this recurrently connected network is critical for rapid object recognition, the behavior we're studying. Now, we have a better understanding of how the full circuit is laid out, and what are the key underlying neural components of this behavior."

The full study, entitled "Fast recurrent processing via ventrolateral prefrontal cortex is needed by the primate ventral stream for robust core visual object recognition," will run in print Jan. 6, 2021.



"This study demonstrates the importance of prefrontal cortical circuits in automatically boosting object recognition performance in a very particular way," DiCarlo says. "These results were obtained in nonhuman primates and thus are highly likely to also be relevant to human vision."

The present study makes clear the integral role of the recurrent connections between the vIPFC and the primate ventral visual cortex during rapid object recognition. The results will be helpful to researchers designing future studies that aim to develop accurate models of the <u>brain</u> , and to researchers who seek to develop more human-like artificial intelligence.

More information: Kohitij Kar et al. Fast Recurrent Processing via Ventrolateral Prefrontal Cortex Is Needed by the Primate Ventral Stream for Robust Core Visual Object Recognition, *Neuron* (2020). DOI: 10.1016/j.neuron.2020.09.035

Provided by Massachusetts Institute of Technology

Citation: Neural pathway crucial to successful rapid object recognition in primates (2020, October 21) retrieved 5 May 2024 from <u>https://medicalxpress.com/news/2020-10-neural-pathway-crucial-successful-rapid.html</u>

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