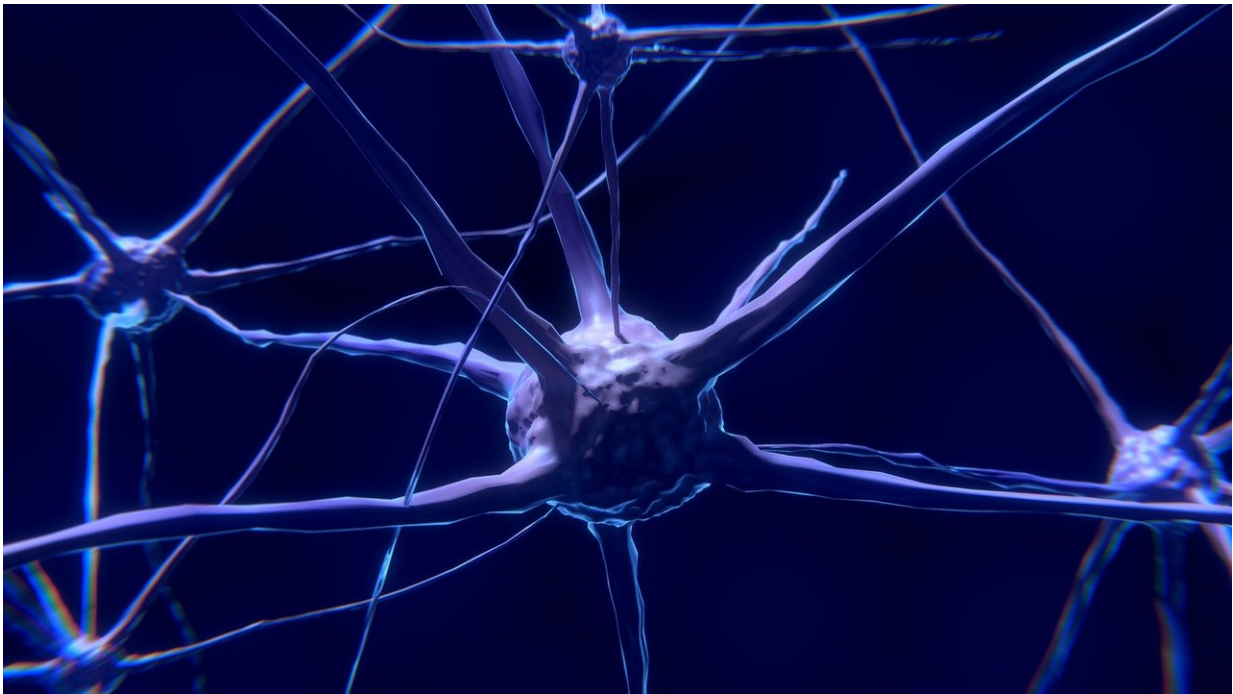


Deep neural networks uncover what the brain likes to see

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Opening the eyes immediately provides a visual perception of the world—and it seems so easy. But the process that starts with photons hitting the retina and ends with 'seeing' is far from simple. The brain's fundamental task in 'seeing' is to reconstruct relevant information about the world from the light that hits the eyes. Because this process is rather complex, nerve cells in the brain—neurons—also react to images in

complex ways.

Experimental approaches to characterize their responses to images have proven challenging in part because the number of possible images is endless. In the past, seminal insights often resulted from stimuli that [neurons](#) in the [brain](#) 'liked.' Finding them relied on the intuition of the scientists and a good portion of luck.

Researchers at Baylor College of Medicine and the University of Tübingen in Germany have now developed a novel computational approach to accelerate finding these optimal stimuli. They built deep artificial neural networks that can accurately predict the neural responses produced by a biological brain to arbitrary visual stimuli. These networks can be thought of as a 'virtual avatar' of a population of biological neurons, which can be used to dissect the neural mechanisms of sensation. They demonstrated this by synthesizing new images that made particular neurons respond very strongly.

Their study was published today in the journal *Nature Neuroscience*.

"We want to understand how vision works. We approached this study by developing an [artificial neural network](#) that predicts the [neural activity](#) produced when an animal looks at images. If we can build such an avatar of the visual system, we can perform essentially unlimited experiments on it. Then we can go back and test in real brains with a method we named 'inception loops,'" said senior author Dr. Andreas Tolias, professor and Brown Foundation Endowed Chair of Neuroscience at Baylor.

To make the [network](#) learn how neurons respond, the researchers first recorded a large amount of brain activity using a mesoscope, a recently developed large scale functional imaging microscope.

"First, we showed mice about 5,000 natural images and recorded the neural activity from thousands of neurons as they were seeing the images," said first author Dr. Edgar Y. Walker, former graduate student in the Tolias lab and now a postdoctoral scientist at University of Tübingen and Baylor. "Then, we used these images and the corresponding recordings of brain activity to train a deep artificial neural network to mimic how real neurons responded to visual stimuli."

"To test whether the network had indeed learned to predict neural responses to visual images like a living mouse brain would do, we showed the network images it had not seen during learning and saw that it predicted the biological neuronal responses with high accuracy," said co-first author Dr. Fabian Sinz, adjunct assistant professor of neuroscience at Baylor and group leader at the University of Tübingen.

"Experimenting with these networks revealed some aspects of vision we didn't expect," said Tolias, founder and director of the Center for Neuroscience and Artificial Intelligence at Baylor. "For instance, we found that the optimal stimulus for some neurons in the early stages of processing in the neocortex were checkerboards, or sharp corners as opposed to simple edges which is what we would have expected according to the current dogma in the field."

"We think that this framework of fitting highly accurate artificial neural networks, performing computational experiments on them, and verifying the resulting predictions in physiological experiments can be used to investigate how neurons represent information throughout the brain. This will eventually give us a better idea of how the complex neurophysiological processes in the brain allow us to see," Sinz said.

More information: Edgar Y. Walker et al, Inception loops discover what excites neurons most using deep predictive models, *Nature Neuroscience* (2019). [DOI: 10.1038/s41593-019-0517-x](https://doi.org/10.1038/s41593-019-0517-x)

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