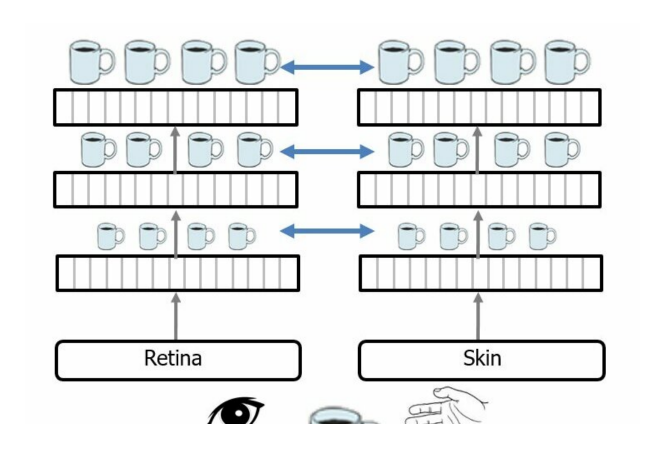


Paper proposes new way to understand how the neocortex works

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Rather than learning one model of the world, the Thousand Brains Theory of Intelligence proposes that every part of the neocortex learns complete models of objects and concepts. Long range connections in the neocortex allow the models to work together to create your perception of the world. Credit: Numenta, Inc.

Scientists at Numenta propose a major new theory about how the human



brain works. While neuroscientists have amassed an enormous amount of detailed factual knowledge about the brain, there remains no unifying theory as to what intelligence is and how the brain produces it. In their paper, "A Framework for Intelligence and Cortical Function Based on Grid Cells in the Neocortex," Numenta researchers describe a broad framework for understanding what the neocortex does and how it works. The paper appears in the journal *Frontiers in Neural Circuits*.

The key insight described in the paper relates to a type of neuron called grid cells. Grid cells exist in an older part of the brain that learns maps of environments. As you move, grid cells keep track of the location of your body relative to these maps. Numenta researchers deduced that grid cells also must exist throughout the neocortex. These "cortical grid cells" track the locations of your sensors as they move relative to the objects in the world. The authors propose that cortical grid cells allow the neocortex to learn models of objects similar to how the older part of the brain learns maps of environments. The paper proposes how we learn the structure and behavior of objects based on locations and location spaces defined by cortical grid cells.

Numenta co-founder and lead author of the paper Jeff Hawkins commented, "The neocortex is composed of a repeating circuit that creates our perceptions, language, and high-level thoughts. We have identified a key piece of this circuit that had been missed, which led to a cascade of discoveries including a new interpretation of how the neocortex works and a new framework for all forms of intelligent thought."

Among discoveries highlighted, the paper also predicts the presence of a new type of neuron called "displacement cells," which partner with cortical grid cells to represent the positions of objects relative to each other. Displacement cells allow the neocortex to learn new objects as compositions of previously learned objects, an important form of



generalization.

Co-author Subutai Ahmad elaborated, "Our new theory suggests the brain works differently than commonly believed. Instead of learning one big model of the world, the neocortex learns thousands of models that operate in parallel. We call this the 'Thousand Brains Theory of Intelligence'."

"Hawkins consistently concentrates on the big picture: the theoretical frameworks that might explain how the whole system functions. His secret power is to understand the data on the ground while adopting a 30,000 foot view—and this is what allows the possibility of surmounting incrementalism to make real advances in neuroscience," said David Eagleman, Neuroscientist, adjunct professor in the Department of Psychiatry & Behavioral Sciences at Stanford, and Co-founder and Chief Executive Officer at Neosensory, Inc.

"Numenta's previous research on learning temporal sequences provided new insights into the role of dendrites, neurons and prediction. Their latest paper offers a novel unifying framework for understanding how the entire brain works," said Weinan Sun, a neuroscientist at the Howard Hughes Medical Institute's Janelia Research Campus. "It will impact the field of neuroscience as well as artificial intelligence."

Implications for Artificial Intelligence (AI)

Numenta's new framework for how the brain creates intelligence could offer a roadmap for the future of AI. Many leading AI researchers have concluded that deep learning networks have severe limitations and that new approaches will be needed. Numenta's brain theory differs sharply from today's AI techniques. Numenta's belief is that the Thousand Brains Theory, which incorporates the ability to represent compositional structure, learn through movement, and integrate knowledge across



sensory modalities, will prove to be the ultimate <u>framework</u> for artificial general intelligence and robotics.

More information: Jeff Hawkins et al, A Framework for Intelligence and Cortical Function Based on Grid Cells in the Neocortex, *Frontiers in Neural Circuits* (2019). DOI: 10.3389/fncir.2018.00121

Numenta also has written a companion piece designed to explain the framework in plain language, making it accessible to non-neuroscientists. Links to these and other resources can be found on Numenta's website https://numenta.com.

Provided by Numenta

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