

Researchers crowdsource brain mapping with gamers, discover six new neuron types

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By turning a time-intensive research problem into an interactive game, Princeton neuroscientist Sebastian Seung has built an unprecedented data set of neurons, which he is now turning over to the public via the Eyewire Museum. These 17 retinal neurons, mapped by Eyewire gamers, include ganglion cell types in blue and green and amacrine cells in yellow and red. Credit: Alex Norton, Eyewire

With the help of a quarter-million video game players, Princeton researchers have created and shared detailed maps of more than 1,000 neurons—and they're just getting started.

"Working with Eyewirers around the world, we've made a digital museum that shows off the intricate beauty of the <u>retina</u>'s neural circuits," said Sebastian Seung, the Evnin Professor in Neuroscience and



a professor of computer science and the Princeton Neuroscience Institute (PNI). The related paper is publishing May 17 in the journal *Cell*.

Seung is unveiling the Eyewire Museum, an interactive archive of neurons available to the general public and neuroscientists around the world, including the hundreds of researchers involved in the federal Brain Research through Advancing Innovative Neurotechnologies (BRAIN) Initiative.

"This interactive viewer is a huge asset for these larger collaborations, especially among people who are not physically in the same lab," said Amy Robinson Sterling, a crowdsourcing specialist with PNI and the executive director of Eyewire, the online gaming platform for the citizen scientists who have created this data set.

"This museum is something like a brain atlas," said Alexander Bae, a graduate student in electrical engineering and one of four co-first authors on the paper. "Previous brain atlases didn't have a function where you could visualize by individual cell, or a subset of cells, and interact with them. Another novelty: Not only do we have the morphology of each cell, but we also have the functional data, too."

The neural maps were developed by Eyewirers, members of an online community of video game players who have devoted hundreds of thousands of hours to painstakingly piecing together these <u>neural cells</u>, using data from a mouse retina gathered in 2009.

Eyewire pairs machine learning with gamers who trace the twisting and branching paths of each neuron. Humans are better at visually identifying the patterns of neurons, so every player's moves are recorded and checked against each other by advanced players and Eyewire staffers, as well as by software that is improving its own pattern



recognition skills.

Since Eyewire's launch in 2012, more than 265,000 people have signed onto the game, and they've collectively colored in more than 10 million 3-D "cubes," resulting in the mapping of more than 3,000 neural cells, of which about a thousand are displayed in the museum.



By turning a time-intensive research problem into an interactive game, Princeton neuroscientist Sebastian Seung has built an unprecedented data set of neurons, which he is now turning over to the public via the Eyewire Museum. Eyewire gamers mapped this synapse between a ganglion neuron (blue) and a starburst amacrine cell (yellow). Credit: Alex Norton, Eyewire

Each cube is a tiny subset of a single cell, about 4.5 microns across, so a



10-by-10 block of cubes would be the width of a human hair. Every cell is reviewed by between 5 and 25 gamers before it is accepted into the system as complete.

"Back in the early years it took weeks to finish a single cell," said Sterling. "Now players complete multiple neurons per day." The Eyewire user experience stays focused on the larger mission—"For science!" is a common refrain—but it also replicates a typical gaming environment, with achievement badges, a chat feature to connect with other players and technical support, and the ability to unlock privileges with increasing skill. "Our top players are online all the time—easily 30 hours a week," Sterling said.

Dedicated Eyewirers have also contributed in other ways, including donating the swag that gamers win during competitions and writing program extensions "to make game play more efficient and more fun," said Sterling, including profile histories, maps of player activity, a top 100 leaderboard and ever-increasing levels of customizability.

"The community has really been the driving force behind why Eyewire has been successful," Sterling said. "You come in, and you're not alone. Right now, there are 43 people online. Some of them will be admins from Boston or Princeton, but most are just playing—now it's 46."

For science!

With 100 billion neurons linked together via trillions of connections, the brain is immeasurably complex, and neuroscientists are still assembling its "parts list," said Nicholas Turner, a graduate student in computer science and another of the co-first authors. "If you know what parts make up the machine you're trying to break apart, you're set to figure out how it all works," he said.



The researchers have started by tackling Eyewire-mapped ganglion cells from the retina of a mouse. "The retina doesn't just sense light," Seung said. "Neural circuits in the retina perform the first steps of visual perception."

The retina grows from the same embryonic tissue as the brain, and while much simpler than the brain, it is still surprisingly complex, Turner said. "Hammering out these details is a really valuable effort," he said, "showing the depth and complexity that exists in circuits that we naively believe are simple."

The researchers' fundamental question is identifying exactly how the retina works, said Bae. "In our case, we focus on the structural morphology of the <u>retinal ganglion cells</u>."

"Why the ganglion cells of the eye?" asked Shang Mu, an associate research scholar in PNI and fellow first author. "Because they're the connection between the retina and the brain. They're the only cell class that go back into the brain." Different types of ganglion cells are known to compute different types of visual features, which is one reason the museum has linked shape to functional data.

Using Eyewire-produced maps of 396 <u>ganglion cells</u>, the researchers in Seung's lab successfully classified these cells more thoroughly than has ever been done before.

"The number of different cell types was a surprise," said Mu. "Just a few years ago, people thought there were only 15 to 20 ganglion cell types, but we found more than 35—we estimate between 35 and 50 types."

Of those, six appear to be novel, in that the researchers could not find any matching descriptions in a literature search.



A brief scroll through the digital museum reveals just how remarkably flat the neurons are—nearly all of the branching takes place along a twodimensional plane. Seung's team discovered that different <u>cells</u> grow along different planes, with some reaching high above the nucleus before branching out, while others spread out close to the nucleus. Their resulting diagrams resemble a rainforest, with ground cover, an understory, a canopy and an emergent layer overtopping the rest.

All of these are subdivisions of the inner plexiform layer, one of the five previously recognized layers of the retina. The researchers also identified a "density conservation principle" that they used to distinguish types of neurons.

One of the biggest surprises of the research project has been the extraordinary richness of the original sample, said Seung. "There's a little sliver of a mouse retina, and almost 10 years later, we're still learning things from it."

More information: J. Alexander Bae et al, Digital Museum of Retinal Ganglion Cells with Dense Anatomy and Physiology, *Cell* (2018). <u>DOI:</u> <u>10.1016/j.cell.2018.04.040</u>

Provided by Princeton University

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