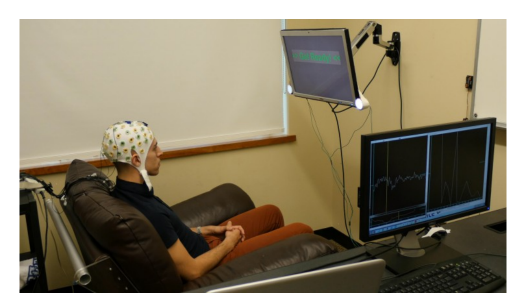
## UW team links two human brains for question-and-answer experiment

September 23, 2015



University of Washington graduate student Jose Ceballos wears an electroencephalography (EEG) cap that records brain activity and sends a response to a second participant over the Internet.

Imagine a question-and-answer game played by two people who are not in the same place and not talking to each other. Round after round, one player asks a series of questions and accurately guesses the object the other is thinking about.

Sci-fi? Mind-reading superpowers? Not quite.

University of Washington researchers recently used a direct brain-to-brain connection to enable pairs of participants to play a question-and-answer game by transmitting signals from one brain to the other over the Internet. The experiment, detailed today in <u>PLOS ONE</u>, is thought to be the first to show that two brains can be directly linked to allow one person to guess what's on another person's mind.

"This is the most complex brain-to-brain experiment, I think, that's been done to date in humans," said lead author <u>Andrea Stocco</u>, an assistant professor of psychology and a researcher at UW's <u>Institute for Learning & Brain Sciences</u>.

"It uses conscious experiences through signals that are experienced visually, and it requires two people to collaborate," Stocco said.

Here's how it works: The first participant, or "**respondent**," wears a cap connected to an <u>electroencephalography</u> (EEG) machine that records electrical brain activity. The respondent is shown an object (for example, a dog) on a computer screen, and the second participant, or "**inquirer**," sees a list of possible objects and associated questions. With the click of a mouse, <u>the inquirer sends a question and the respondent answers "yes" or "no"</u> by focusing on one of two flashing LED lights attached to the monitor, which flash at different frequencies.

A "no" or "yes" answer both send a signal to the inquirer via the Internet and activate a magnetic coil positioned behind the inquirer's head. But only a "yes" answer generates a response intense enough to stimulate the visual cortex and cause the inquirer to see a flash of light known as a "phosphene." The phosphene — which might look like a blob, waves or a thin line — is created through a brief disruption in the visual field and tells the inquirer the answer is yes. Through answers to these simple yes or no questions, the inquirer identifies the correct item.

The experiment was carried out in dark rooms in two UW labs located almost a mile apart and involved five pairs of participants, who played 20 rounds of the question-and-answer game. Each game had eight objects and three questions that would solve the game if answered correctly. The sessions were a random mixture of 10 real games and 10 control games that were structured the same way.

The researchers took steps to ensure participants couldn't use clues other than direct brain communication to complete the game. Inquirers wore earplugs so they couldn't hear the different sounds produced by the varying stimulation intensities of the "yes" and "no" responses. Since noise travels through the skull bone, the researchers also changed the stimulation intensities slightly from game to game and randomly used three different intensities each for "yes" and "no" answers to further reduce the chance that sound could provide clues.



University of Washington postdoctoral student Caitlin Hudac wears a cap that uses transcranial magnetic stimulation (TMG) to deliver brain signals from the other participant.

The researchers also repositioned the coil on the inquirer's head at the start of each game, but for the control games, added a plastic spacer undetectable to the participant that weakened the magnetic field enough to prevent the generation of phosphenes. Inquirers were not told whether they had correctly identified the items, and only the researcher on the respondent end knew whether each game was real or a control round.

"We took many steps to make sure that people were not cheating," Stocco said.

Participants were able to guess the correct object in 72 percent of the real games, compared with just 18 percent of the control rounds. Incorrect guesses in the real games could be caused by several factors, the most likely being uncertainty about whether a phosphene had appeared.

"They have to interpret something they're seeing with their brains," said co-author <u>Chantel Prat</u>, a faculty member at the <u>Institute for Learning & Brain Sciences</u> and a UW associate professor of psychology. "It's not something they've ever seen before."

Errors can also result from respondents not knowing the answers to questions or focusing on both answers, or by the brain signal transmission being interrupted by hardware problems.

"While the flashing lights are signals that we're putting into the brain, those parts of the brain are doing a million other things at any given time too," Prat said.

The study builds on the UW team's <u>initial experiment</u> in 2013, when it was the first to demonstrate a direct brain-to-brain connection between humans. Other scientists have connected the brains of rats and monkeys, and transmitted brain signals from a human to a rat, using electrodes inserted into animals' brains. In the 2013 experiment, the UW team used noninvasive technology to send a person's brain signals over the Internet to control the hand motions of another person.

The experiment evolved out of research by co-author <u>Rajesh Rao</u>, a UW professor of computer science and engineering, on <u>brain-computer interfaces</u> that enable people to activate devices with their minds. In 2011, Rao began collaborating with Stocco and Prat to determine how to link two human brains together.

In 2014, the researchers received a \$1 million grant from the <u>W.M. Keck Foundation</u> that allowed them to broaden their experiments to decode more complex interactions and brain processes. They are now exploring the possibility of "brain tutoring," transferring signals directly from healthy brains to ones that are developmentally impaired or impacted by external factors such as a stroke or accident, or simply to transfer knowledge from teacher to pupil.

The team is also working on transmitting brain states — for example, sending signals from an alert person to a sleepy one, or from a focused student to one who has attention deficit hyperactivity disorder, or ADHD.

"Imagine having someone with ADHD and a neurotypical student," Prat said. "When the non-ADHD student is paying attention, the ADHD student's brain gets put into a state of greater attention automatically."

Many technological advancements over the past century, from the telegraph to the Internet, were created to facilitate communication between people. The UW team's work takes a different approach, using technology to strip away the need for such intermediaries.

"Evolution has spent a colossal amount of time to find ways for us and other animals to take information out of our brains and communicate it to other animals in the forms of behavior, speech and so on," Stocco said. "But it requires a translation. We can only communicate part of whatever our brain processes.

"What we are doing is kind of reversing the process a step at a time by opening up this box and taking signals from the brain and with minimal translation, putting them back in another person's brain," he said.

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## Scientists Have Created A Telepathic Link Between Humans And Rats

Apr. 4, 2013

In the first documented case of inter-species telepathy, humans were hooked up to a machine and could control the movement of a rat's tail using their brains alone.

That's absolutely incredible. The weirdest thing? The researchers say they can do it between two humans, too.

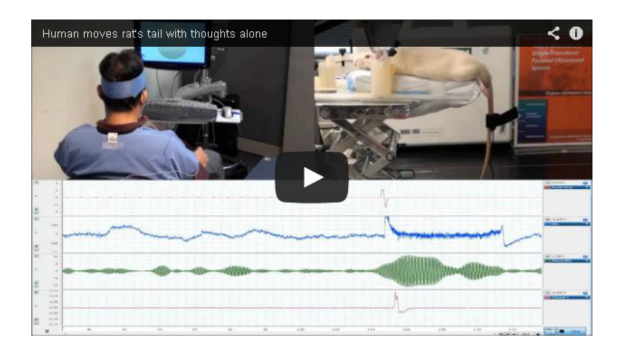
The human wears an electrode cap that is hooked up to a computer that senses brainwave patterns. The rat is anesthetized and hooked up to a machine that sends ultrasound waves into the part of their brain that controls movement.

The computer detects the specific brain signal from the human volunteer that is associated with the thought, "move the rat's tail." When the computer detects this, it sends a signal into the rat's brain, which moves the tail.

Every participant was able to make the rat's tail move, and it worked 94 percent of the time. It took about 1.6 seconds between the thought and the movement.

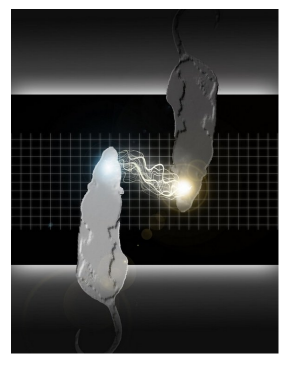
The researchers were led by Seung-Schik Yoo of Harvard Medical School in Boston. The study was published April 3 in the <u>journal PLoS ONE</u>. It's similar to an experiment published in February in which two rats were telepathically linked transcontinentally.

Read more: <a href="http://www.businessinsider.com/freaky-controling-rats-with-our-brains-2013-4#ixzz2Q3fI2VfQ">http://www.businessinsider.com/freaky-controling-rats-with-our-brains-2013-4#ixzz2Q3fI2VfQ</a>



## Telepathic' Lab Rats Solve A Puzzle Together

Feb. 28, 2013, 6:14 PM



In experiments, the rats' brains were linked via microelectrodes so that when one rat pressed a lever, the other knew to do the same. If the animals performed the cooperative task correctly, they got rewards.

Scientists have engineered something close to a mind meld in a pair of lab rats, linking the animals' brains electronically so that they could work together to solve a puzzle. And this brain-to-brain connection stayed strong even when the rats were 2,000 miles apart.

The experiments were undertaken by Duke neurobiologist Miguel Nicolelis, who is best known for his work in making mind-controlled prosthetics.

"Our previous studies with <u>brain-machine interfaces</u> had convinced us that the brain was much more plastic than we had thought," Nicolelis explained. "In those experiments, the brain was able to adapt easily to accept input from devices outside the body and even learn how to process invisible infrared light generated by an artificial sensor. So, the question we asked was, if <u>the brain</u> could assimilate signals from artificial sensors, could it also assimilate information input from sensors from a different body?"

For the new experiments, Nicolelis and his colleagues trained pairs of rats to press a certain lever when a light went on in their cage. If they hit the right lever, they got a sip of water as a reward.

When one rat in the pair called the "encoder" performed this task, the pattern of its brain activity — something like a snapshot of its thought process — was translated into an electronic signal sent to the brain of its partner rat, the "decoder," in a separate enclosure. The light did not go off in the decoder's cage, so this animal had to crack the message from the encoder to know which lever to press to get the reward.

The decoder pressed the right lever 70 percent of the time, the researchers said.

The near mind merger was achieved with microelectrodes implanted in the part of the animals' cortex that processes motor information. And the brain-to-brain interface, which Nicolelis describes as an "organic computer," worked both ways: If the decoder

chose the wrong lever, the encoder rat didn't get a full reward, which encouraged the two to work together.

"We saw that when the decoder rat committed an error, the encoder basically changed both its brain function and behavior to make it easier for its partner to get it right," Nicolelis explained in a statement. "The encoder improved the signal-to-noise ratio of its brain activity that represented the decision, so the signal became cleaner and easier to detect. And it made a quicker, cleaner decision to choose the correct lever to press. Invariably, when the encoder made those adaptations, the decoder got the right decision more often, so they both got a better reward."

The connection was not lost even when the signals were sent over the Internet and the rats placed on two different continents, 2,000 miles (3,219 kilometers) apart. The researchers say the results held true when the decoder rat was in a Duke lab in North Carolina and the encoder was with Nicolelis' colleagues at in Brazil, at the Edmond and Lily Safra International Institute of Neuroscience of Natal (ELS-IINN).

The researchers are working on experiments to link the minds of more than two animals (this is something Nicolelis calls a "brain-net") to see if they could solve more complex problems cooperatively.

"We cannot even predict what kinds of emergent properties would appear when animals begin interacting as part of a brain-net," Nicolelis said. "In theory, you could imagine that a combination of brains could provide solutions that individual brains cannot achieve by themselves."

The research was detailed today (Feb. 28) in the journal Nature Scientific Reports.

Read more: <a href="http://www.livescience.com/27544-rats-with-linked-brains-work-together.html#ixzz2Q9n45MBs">http://www.livescience.com/27544-rats-with-linked-brains-work-together.html#ixzz2Q9n45MBs</a>