

'Cloud computing' takes on new meaning for scientists

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Clouds reflect the setting sun over UCI's campus. Clouds play a pivotal role in our planet? s climate, but because of their size and variability, they? ve always been difficult to factor into predictive models. A team of researchers, including UCI Earth system scientist Michael Pritchard, used the power of deep machine learning, a branch of data science, to improve the accuracy of projections. Credit: Steve Zylius / UCI



Clouds may be wispy puffs of water vapor drifting through the sky, but they're heavy lifting computationally for scientists wanting to factor them into climate simulations. Researchers from the University of California, Irvine, the Ludwig Maximilian University of Munich and Columbia University have turned to data science to achieve better cumulus calculating results.

Their work is detailed in a study published online recently by *Proceedings of the National Academy of Sciences*.

"Clouds play a major role in the Earth's climate by transporting heat and moisture, reflecting and absorbing the sun's rays, trapping infrared heat rays and producing precipitation," said co-author Michael Pritchard, UCI assistant professor of Earth system science. "But they can be as small as a few hundred meters, much tinier than a standard climate model grid resolution of 50 to 100 kilometers, so simulating them appropriately takes an enormous amount of computer power and time."

Standard climate prediction models approximate cloud physics using simple numerical algorithms that rely on imperfect assumptions about the processes involved. Pritchard said that while they can help produce simulations extending out as much as a century, there are some imperfections limiting their usefulness, such as indicating drizzle instead of more realistic rainfall and entirely missing other common weather patterns.

According to Pritchard, the climate community agrees on the benefits of high-fidelity simulations supporting a rich diversity of cloud systems in nature.

"But a lack of supercomputer power, or the wrong type, means that this is still a long way off," he said. "Meanwhile, the field has to cope with huge margins of error on issues related to changes in future rainfall and



how cloud changes will amplify or counteract global warming from greenhouse gas emissions."

The team wanted to explore whether deep machine learning could provide an efficient, objective and data-driven alternative that could be rapidly implemented into mainstream climate predictions. The method is based on computer algorithms that mimic the thinking and learning abilities of the human mind.

They started by training a deep <u>neural network</u> to predict the results of thousands of tiny, two-dimensional, cloud-resolving models as they interacted with planetary-scale weather patterns in a fictitious ocean world.

The newly taught program, dubbed "The Cloud Brain," functioned freely in the climate model, according to the researchers, leading to stable and accurate multiyear simulations that included realistic precipitation extremes and tropical waves.

"The neural network learned to approximately represent the fundamental physical constraints on the way clouds move heat and vapor around without being explicitly told to do so, and the work was done with a fraction of the processing power and time needed by the original cloud-modeling approach," said lead author Stephan Rasp, an LMU doctoral student in meteorology who began collaborating with Pritchard on this project as a visiting scholar at UCI.

"I'm super excited that it only took three simulated months of model output to train this neural network," Pritchard said. "You can do a lot more justice to cloud physics if you only need to simulate a hundred days of global atmosphere. Now that we know it's possible, it'll be interesting to see how this approach fares when deployed on some really rich training data."



The researchers intend to conduct follow-on studies to extend their methodology to trickier model setups, including realistic geography, and to understand the limitations of machine learning for interpolation versus extrapolation beyond its training data set—a key question for some climate change applications that is addressed in the paper.

"Our study shows a clear potential for data-driven climate and weather models," Pritchard said. "We've seen computer vision and natural language processing beginning to transform other fields of science, such as physics, biology and chemistry. It makes sense to apply some of these new principles to <u>climate</u> science, which, after all, is heavily centered on large data sets, especially these days as new types of global models are beginning to resolve actual <u>clouds</u> and turbulence."

Pierre Gentine, associate professor of Earth & environmental engineering at Columbia University, also participated in this study, which was funded by the U.S. Department of Energy, NASA, the National Science Foundation and the German Research Foundation.

About the University of California, Irvine: Founded in 1965, UCI is the youngest member of the prestigious Association of American Universities. The campus has produced three Nobel laureates and is known for its academic achievement, premier research, innovation and anteater mascot. Led by Chancellor Howard Gillman, UCI has more than 30,000 students and offers 192 degree programs. It's located in one of the world's safest and most economically vibrant communities and is Orange County's second-largest employer, contributing \$5 billion annually to the local economy. For more on UCI, visit http://www.uci.edu.

More information: Stephan Rasp et al. Deep learning to represent subgrid processes in climate models, *Proceedings of the National Academy of Sciences* (2018). DOI: 10.1073/pnas.1810286115



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