Using machine learning to better understand how water behaves

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Molecular simulation results showing how water molecules move and structure around one another in the high density liquid phase. Credit: Georgia Tech

Water has puzzled scientists for decades. For the last 30 years or so, they have theorized that when cooled down to a very low temperature like
-100°C, water might be able to separate into two liquid phases of different densities. Like oil and water, these phases don't mix and may help explain some of water's other strange behavior, like how it becomes less dense as it cools.

It's almost impossible to study this phenomenon in a lab, though, because water crystallizes into ice so quickly at such low temperatures. Now, new research from the Georgia Institute of Technology uses machine learning models to better understand water's phase changes, opening more avenues for a better theoretical understanding of various substances. With this technique, the researchers found strong computational evidence in support of water's liquid-liquid transition that can be applied to real-world systems that use water to operate.

"We are doing this with very detailed quantum chemistry calculations that are trying to be as close as possible to the real physics and physical chemistry of water," said Thomas Gartner, an assistant professor in the School of Chemical and Biomolecular Engineering at Georgia Tech. "This is the first time anyone has been able to study this transition with this level of accuracy."

The research was presented in the paper, "Liquid-Liquid Transition in Water From First Principles," in the journal Physical Review Letters, with co-authors from Princeton University.

### Simulating Water

To better understand how water interacts, the researchers ran molecular simulations on supercomputers, which Gartner compared to a virtual microscope.

"If you had an infinitely powerful microscope, you could zoom in all the way down to the level of the individual molecules and watch them move
and interact in real time," he said. "This is what we're doing by creating almost a computational movie."

The researchers analyzed how the molecules move and characterized the liquid structure at different water temperatures and pressures, mimicking the phase separation between the high and low-density liquids. They collected extensive data—running some simulations for up to a year—and continued to fine-tune their algorithms for more accurate results.

Even a decade ago, running such long and detailed simulations wouldn't have been possible, but machine learning today offered a shortcut. The researchers used a machine learning algorithm that calculated the energy of how water molecules interact with each other. This model performed the calculation significantly faster than traditional techniques, allowing the simulations to progress much more efficiently.

Machine learning isn't perfect, so these long simulations also improved the accuracy of the predictions. The researchers were careful to test their predictions with different types of simulation algorithms. If multiple simulations gave similar results, then it validated their accuracy.

"One of the challenges with this work is that there's not a lot of data that we can compare to because it's a problem that's almost impossible to study experimentally," Gartner said. "We're really pushing the boundaries here, so that's another reason why it's so important that we try to do this using multiple different computational techniques."

**Beyond Water**

Some of the conditions the researchers tested were extremes that probably don't exist on Earth directly, but potentially could be present in various water environments of the solar system, from the oceans of
Europa to water in the center of comets. Yet these findings could also help researchers better explain and predict water's strange and complex physical chemistry, informing water's use in industrial processes, developing better climate models, and more.

The work is even more generalizable, according to Gartner. Water is a well-studied research area, but this methodology could be expanded to other difficult-to-simulate materials like polymers, or complex phenomena like chemical reactions.

"Water is so central to life and industry, so this particular question of whether water can undergo this phase transition has been a longstanding problem, and if we can move toward an answer, that's important," he said. "But now we have this really powerful new computational technique, but we don't yet know what the boundaries are and there's a lot of room to move the field forward."


Provided by Georgia Institute of Technology

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