Chaos theory provides hints for controlling the weather

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Figure 1. Phase space of the three-variable Lorenz model. (a) Lorenz's butterfly attractor from the NR without control; (b) the NR under control (D=0.05, $T = \lceil 4T_0 \rceil$). Each dot shows every time step for 8000 steps. Credit: Nonlinear Processes in Geophysics (2022). DOI: 10.5194/npg-29-133-2022

Under a project led by the RIKEN Center for Computational Science, researchers have used computer simulations to show that weather phenomena such as sudden downpours could potentially be modified by making small adjustments to certain variables in the weather system. They did this by taking advantage of a system known as a "butterfly attractor" in chaos theory, where a system can have one of two



states—like the wings of a butterfly—and that it switches back and forth between the two states depending on small changes in certain conditions.

While <u>weather predictions</u> have reached levels of high accuracy thanks to methods such as supercomputer-based simulations and data assimilation, where <u>observational data</u> is incorporated into simulations, scientists have long hoped to be able to control the weather. Research in this area has intensified due to climate change, which has led to more <u>extreme weather events</u> such as torrential rain and storms.

There are methods at present for weather modification, but they have had limited success. Seeding the atmosphere to induce rain has been demonstrated, but it is only possible when the atmosphere is already in a state where it might rain. Geoengineering projects have been envisioned, but have not been carried out due to concerns about what unpredicted long-term effects they might have.

As a promising approach, researchers from the RIKEN team have looked to chaos theory to create realistic possibilities for mitigating weather events such as torrential rain. Specifically, they have focused on a phenomenon known as a butterfly attractor, proposed by mathematician and meteorologist Edward Lorentz, one of the founders of modern <u>chaos theory</u>. Essentially, this refers to a system that can adopt one of two orbits that look like the wings of a butterfly, but can change the orbits randomly based on small fluctuations in the system.

To perform the work, the RIKEN team ran one weather simulation, to serve as the control of "nature" itself, and then ran other simulations, using small variations in a number of variables describing the convection—how heat moves through the system—and discovered that small changes in several of the variables together could lead to the system being in a certain state once a certain amount of time elapsed.



According to Takemasa Miyoshi of the RIKEN Center for Computational Science, who led the team, "This opens the path to research into the controllability of weather and could lead to weather control technology. If realized, this research could help us prevent and mitigate extreme windstorms, such as torrential rains and typhoons, whose risks are increasing with <u>climate change</u>."

"We have built a new theory and methodology for studying the controllability of weather," he continues. "Based on the observing system simulation experiments used in previous predictability studies, we were able to design an experiment to investigate predictability based on the assumption that the true values (nature) cannot be changed, but rather that we can change the idea of what can be changed (the object to be controlled)."

Looking to the future, he says, "In this case we used an ideal lowdimensional model to develop a new theory, and in the future we plan to use actual weather models to study the possible controllability of weather."

The work, published in *Nonlinear Processes in Geophysics*, was done as part of the Moonshot R&D Millennia program, contributing to the new Moonshot goal #8.

More information: Takemasa Miyoshi et al, Control simulation experiment with Lorenz's butterfly attractor, *Nonlinear Processes in Geophysics* (2022). DOI: 10.5194/npg-29-133-2022

Provided by RIKEN

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