

Magnetic symmetry is not just like looking in a mirror

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Image of expanding magnetic domains taken using the magneto-optical Kerr effect. Credit: Carnegie Mellon University Materials Science and Engineering

When you think about how rapidly computers filled our homes, our cars and even ourselves through watches and earpieces, it might be hard to believe that there is a massive gap between computer's processing power and the speed, capacity and reliability of our brains. But, by 2040, it is predicted that this gap will pose a critical problem for energy consumption, because by one estimate all the energy produced in the world will be needed to meet the computational demands of our society.



The foundation of computer processing is memory that is currently collected from different components. Long-term storage, like the 500 gigabytes on your laptop, often uses magnets that are stable and cost effective. But short, random-access memory, the sort that is required when you load an application and must access it right away, doesn't use magnetic memory. There is a large opportunity to magnetize this technology and reduce <u>energy consumption</u>, but in order to do so, researchers must better understand the behavior of one future <u>magnetic memory</u> concept—domain walls.

CMU Associate Professor Vincent Sokalski has been studying the properties of domain walls, the magnetic defects that separate uniform magnetized regions. Sokalski and Ph.D. student Michael Kitcher uncovered the quantitative explanation for magnetic symmetry breaking during domain wall motion based on experiments performed at the University of California San Diego using thin films of platinum, cobalt and nickel.

"Our concept of symmetry for <u>magnetic materials</u> is very different than our real-life concept of symmetry," explained Sokalski. "Imagine you drop a blob of ink onto a piece of paper; you can expect that that blob will uniformly spread unless the paper is tilted to one direction. In that situation, you can expect that the blob will move in the direction of the tilt. With magnets, however, we found that this isn't always the case."

Rather than tilting a piece of paper, understanding domain wall symmetry requires applying magnetic fields to the material. Researchers at UCSD applied magnetic fields in various directions to Pt/Co/Ni and saw something they and many <u>materials science</u> researchers before them had never understood before.

Instead of growing in a direction parallel to the <u>magnetic field</u> (akin to the expanding ink blob), the domains jetted out along precise but



seemingly arbitrary directions, which appeared to violate conventional notions of symmetry.

By incorporating fine details about the spin structure of the <u>domain walls</u> and a new interaction called the Dzyaloshinskii-Moriya Interaction, Sokalski and Ph.D. student Michael Kitcher were able to show with striking quantitative agreement that these directions were neither arbitrary nor a violation of the magnetic symmetry of the system.

While this breakthrough will not directly give way to faster computers, it is a progression in understanding the fundamental physics of the technology that one day will.

Other <u>team members</u> involved in this research include Materials Science and Engineering Professor Marc De Graef and alumni Maxwell Li. This research was published in *Advanced Materials*.

More information: Jeffrey A. Brock et al, Dynamic Symmetry Breaking in Chiral Magnetic Systems, *Advanced Materials* (2021). DOI: 10.1002/adma.202101524

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