Beyond Moore’s Law: Innovations in solid-state physics include ultra-thin ‘two-dimensional’ materials and more

In the ceaseless pursuit of energy-efficient computing, new devices designed at UC Santa Barbara show promise for enhancements in information processing and data storage.

Researchers in the lab of Kaustav Banerjee, a professor of electrical and computer engineering, have published a new paper describing several of these devices, “Quantum-engineered devices based on 2D materials for next-generation information processing and storage,” in the journal Advanced Materials. Arnab Pal, who recently received his doctorate, is the lead author.

Each device is intended to address challenges associated with conventional computing in a new way. All four operate at very low voltages and are characterized as being low leakage, as opposed to the conventional metal-oxide semiconductor field-effect transistors (MOSFETs) found in smartphones that drain power even when turned off. But because they are based on processing steps similar to those used to
make MOSFETs, the new devices could be produced at scale using existing industry-
standard manufacturing processes for semiconductors.

The most promising of the two information-processing devices, according to
Banerjee, is the spin-based field-effect transistor, or spin-FET, which takes
advantage of the magnetic moment — or spin — of the electrons that power the
device. In this case, the materials belong to the transition metal dichalcogenide
group of compounds, which are based on transition metals.

Unlike the spin-FET, the charge-based field-effect transistor, or TFET, operates by
taking advantage of the quantum-mechanical nature of electrons. As the result of a
phenomenon known as wave-function penetration, the electrons are able to tunnel
through a thin electrical barrier instead of flowing over it, as occurs in a conventional
transistor. TFETs can also operate at lower voltages, consuming less power and
generating less heat. TFETs made with 2D materials perform better because of their
thinner and more controllable electronic tunneling barrier, which both enhances
electron flow and allows the device to perform with greater precision.

In order for data to be stored securely, a device’s hard drive has to be programmed
so that storage is maintained even when the power is off. To do this with a normal
MOSFET, Pal said, “You have the source (electrons) and the drain (where the
electrons are collected) and then the channel between them, which controls the flow
of those carriers. The channel either acts as a barrier so that the electrons can’t go
across — the off state — or is very conductive so that they can cross, i.e., the on
state. To generate flow in a normal n-type device requires application of a positive
gate bias — voltage — that attracts the negatively charged electrons from the
source across the channel.

Meanwhile, the charge-based floating-gate field-effect-transistor (FG-FET)
information-storage device works on a principle similar to that asS a MOSFET, but
rather than having just one gate electrode, it has two. The extra electrode is called a
floating gate. When a MOSFET is unprogrammed, there is no additional charge on
the floating gate. However, during any programming operation, a very strong
voltage is applied at the gate, causing many carriers (electrons) to be pulled from
the channel and deposited there, where they become trapped. This accumulated
negative gate charge makes it difficult to turn the device on, thereby programming
it to be off.
There are challenges to this method, according to the researchers. One of them, Pal said, is “pulling a lot of charge to the floating gate, which requires a lot of power.” Further, added Banerjee, “In order for those electrons to arrive at the floating gate to program the device, they have to tunnel through a dielectric layer. And once there, they can also leak back, creating an issue of charge retention.”

Another issue is that if many FG-FETs are placed close together — and, said Pal, “We want to put as many on the chip as possible to, for instance, increase the capacity of a thumb drive” — the stored charges on the devices interact with each other, affecting the neighboring device. Using ultra-thin 2D materials minimizes this interaction while increasing the control over the individual devices, thereby delivering high performance even when more devices are more densely concentrated on the chip.

Another approach to information storage is through the use of magnetic tunnel junctions (MTJs), which take advantage of electron spin to store data. An MTJ consists of two magnetic layers separated by a thin insulating layer; the relative orientation of the magnetic moments of the layers determines the resistance of the device. However, similar to FG-FETs, MTJs face challenges related to power consumption, stability and scalability. Here again, ultra-thin 2D-materials offer a potential solution by reducing interactions among neighboring MTJs, thus enabling efficient, high-density data storage.

While the devices based on 2D materials can yield improvements in terms of energy and area efficiency over those made with conventional materials, extraordinary improvements can be achieved only by changing the computing architecture. Enter the radical new architecture known as quantum computing. Based on the quantum superposition of quantum bits, called qubits, quantum computing generates parallel computations to yield massive performance gains in both speed and efficiency for select computing tasks.

The unique structural and electromagnetic properties of 2D materials that enable efficiency gains for the more conventional charge-based qubits also make it possible to efficiently design several other newer types of qubits, called spin-, valley-, and spin-valley qubits.

In a spin qubit, the property of the state (on/off) is defined by the electron spin, or quantum state, of the qubit, which is always either spin up or spin down. The state is
changed by flipping the spin, from up to down or vice versa, to change the state of the qubit and support qubit operation.

The valley qubit operates somewhat differently. Its state is determined by the momentum of the electron, rather than its spin. The change in the electron momentum is translated to a change in the qubit state, helping to realize qubit operation.

Finally, the properties of 2D materials can also help in realizing the third type of qubit, the spin-valley qubit, the states of which are defined by both the momentum and the spin of the electrons. Because spin-valley qubits couple these two degrees of freedom, they are assumed to be more resilient to decoherence, thereby allowing longer and more complex quantum computations to be performed before quantum entanglement is lost.

“The emerging devices, enabled by the unique properties of 2D materials, offer the promise of energy-efficient high-performance computing and storage,” Pal said, “enabling beyond-Moore integration and sparking new explorations in solid-state physics and their applications.”

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