

The brain as a model for future supercomputers

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(Phys.org) —The brain's repute took a big hit in 1997 when an IBM supercomputer defeated world chess champion Gary Kasparov in a match reported around the world. But in the second round, the brain is back.

A Sandia National Laboratories-supported workshop in Albuquerque called NICE, for Neuro-Inspired Computational Elements workshop, discussed ways to use the <u>brain</u>'s superior ability to send <u>electrical signals</u> along massively parallel channels, with multiple intersections at downstream nodes, to handle rapidly changing, high-volume information.

The hope is that rather than using the limited "if this, then that" logic of conventional computer architectures to absorb steadily increasing yet often incomplete data, <u>cognitive systems</u> will be able—like the brain—to learn, adapt, hypothesize, and then suggest answers.

As Julia Phillips, Sandia vice president and chief technology officer, put it in her opening talk, "Neuro-inspired computing is at the intersection of cognitive science and technology, nano devices, microsystems and computer and information sciences. It transcends our traditional approaches."

It also happens to reside at the major crossroads of Sandia research areas, she pointed out.



Of course, conventional computer architectures still predominate and Moore's Law isn't dead yet—just "eroding," as Sandia director of computing research Rob Leland told the workshop. But when it becomes impossible to shrink circuits any smaller, as it seems will be the case in the next 10 years—what's next? And as the <u>von Neumann/Turing</u> <u>architecture</u> of the last 60 years staggers beneath the weight of uncertainties increasingly inherent in working with huge realms of fuzzy data, what then?

Workshop participants proposed using the configuration of the brain as a model. First, isolate the brain tissues that control aspects of behavior. Then analyze—microscopically and in very small time steps—the shape and behavior of the neurons sending the signals. Then duplicate that arrangement using conventional hardware and software, or most likely, a new solid-state substrate.

"National security challenges—Sandia's main interest—have historically been addressed in the physical domain, which remains vitally important," Leland said. "But these challenges today have intrinsically a cognitive aspect concerning the behavior of the individual and group, so just the physical realm isn't going to be sufficient to address these issues. Our aspiration is to deepen our understanding of cognitive science so we can address these problems in the behavioral realms." He listed possible domain intersections that included tissue-based and in-vivo sensors, optical nanosensors for chemical analysis within cells, regulated nanoassembly of circuits, digital antibodies and virus-sized logic chips.

Jim Olds from the Krasnow Institute at George Mason University went further in not only predicting the end of Moore's Law but denying it ever had the importance the computing world assigned it. He presented what he called "the great stagnation argument: that Moore's Law is not like the industrial revolution or electricity" because it produced few jobs and lately, no real economic growth.



A brain-inspired industrial revolution

"There's been a slowed-down technological revolution, despite our feelings to the contrary," he said. Because Facebook, "for all its enormous market capitalization," and Google have few employees compared with Ford Motor Co., "it's clear that technology from Moore's Law isn't translated into day-to-day lives. For some reason, we're not seeing opportunities for getting ahead by hard work. It's enabled us to enjoy leisure, and load movies onto iPads, but flying cars haven't come to pass."

To the contrary, he said, real median household income, which increased dramatically since the beginning of the 20th century, stopped increasing in the last 10 years. To solve this problem so "researchers are not sitting alone in their silos....we need a new, brain-inspired industrial revolution," Olds said.

That might be found in the Obama administration's recently announced project to map the neurons and network functions of the human brain. The \$100 million project, which received a mixed reception from neuroscientists, will launch in 2014 and may continue for 10 years.

"This is a transformation from letting a million flowers bloom—from single PIs [principal investigators] to a major strategic investment," Olds said.

"Brains are highly parallel, can reconfigure themselves dynamically in a few minutes and use molecular signal transduction [to pass messages]," he said. "In message-passing they use little power and finesse around bottlenecks [that would slow silicon] parallel computing systems."

Apparently, though, the brain's advantage isn't speed. The brain uses wetware, Olds said, and is therefore slow compared to the speed of silicon



chips, though more complex and therefore more powerful in many other ways.

A modest proposal

Slow signal speed didn't faze Christof Koch, chief scientific officer of Allen Institute for Brain Science. "I have a modest proposal," he told the group. "Imagine a 1-kilogram, three-dimensional block of silicon, or stacks of chips, all with 10 kilohertz clocks and each consuming microwatts of power. There's much more silicon, and therefore it's very expensive and heavy, like the brain! But, much less cost for heat sinks, much less air conditioning."

The Allen Institute, he said, was founded in 2003 to support basic research in the brain sciences with a staff of 210, including 50 Ph.D.s.

"There are a thousand different cell types in the brain," Koch said. "Every time we look at the brain, we see more and more complexities, like astronomers looking at the universe every ten years."

The problems include science's inability to simultaneously record more than 0.0001 percent of firing neurons, and, before the Obama proposal, "no central unifying projects. There are 10,000 labs with different questions, methods, protocols and standards, heading off exuberantly in all directions. Universities are not set up for large-scale systematic efforts."

Jacob Vogelstein, a program manager at Johns Hopkins' Applied Physics Laboratory, spoke about moving ideas into practical engineering. He described taking slices of mouse brain 2 to 3 millimeters on a side and 49 nanometers thick. "Line them up on top of each other and extract the [neuronal] network," he said. Inputs and outputs can be simulated with Monte Carlo techniques that allow for randomness.



Is the brain really the right model?

Again, the difficulties could not be minimized. "In a tiny [brain] region, there are 25,000,000 synapses and cell bodies working through dendrites and axons," Vogelstein said about the difficulties of creating a copy that might serve as a computing template.

Of course, there is always the question of whether the brain provides the right model, cautioned Mike Vahle, Sandia's chief information officer. "Computer problems are taking characteristics that the brain seems particularly well-suited to handle," he said. "But is pattern-matching the right paradigm? Is the technology attainable, are the ethical and cultural issues understood? Can we avoid the pitfalls that plague modern computers and networks: viruses, worms, hacking and computer security [problems in general]?"

Murat Okandan, who proposed and helped organize the workshop for Sandia, suggested the brain did indeed show the path for dealing with large, incomplete, noisy data sets. "First we'll work with conventional CMOS devices and tools, with simulations of conventional system and architectures, and we'll cross-pollinate. The ultimate goal would be to learn from the motifs we see in neural computation and instantiate that capability in a massively interconnected, self-reconfigurable substrate that natively does the computation. The question will always be, how much fidelity do you need to get the functionality you want?"

"It's national reinvention: Time to lead again," said Olds. He prophesized that the brain's secrets, morphed into new computers, would "enhance the range of productivity to include retirement years; increase levels of safety and security so that normal decline of physical and mental abilities are lessened; improve method of wealth development leveraging Moore's law. And help develop enhanced modeling of societies to keep life meaningful.



"To do that, we need to prime the pipeline with the right kind of folks: a transdisciplinary scientist that enhances 'team science' approaches," he said.

Provided by Sandia National Laboratories

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