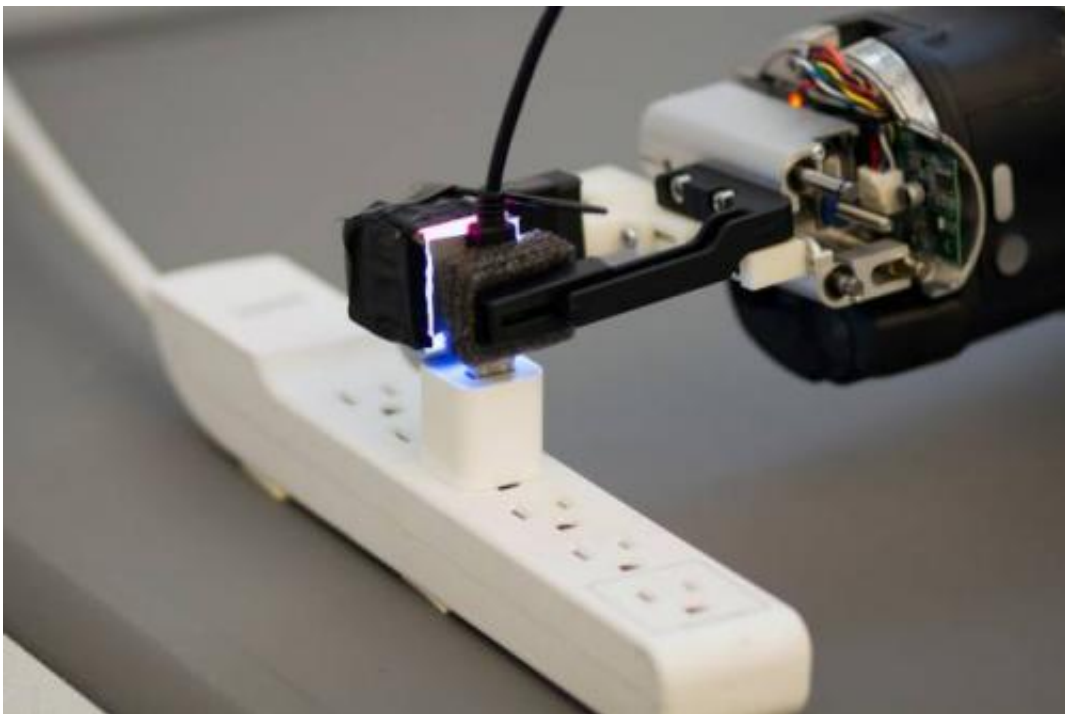


Fingertip sensor gives robot unprecedented dexterity

September 19 2014, by Larry Hardesty



Armed with the GelSight sensor, a robot can grasp a freely hanging USB cable and plug it into a USB port. Credit: Melanie Gonick/MIT

Researchers at MIT and Northeastern University have equipped a robot with a novel tactile sensor that lets it grasp a USB cable draped freely over a hook and insert it into a USB port.

The sensor is an adaptation of a technology called GelSight, which was

developed by the lab of Edward Adelson, the John and Dorothy Wilson Professor of Vision Science at MIT, and first described in 2009. The new sensor isn't as sensitive as the original GelSight sensor, which could resolve details on the micrometer scale. But it's smaller—small enough to fit on a robot's gripper—and its processing algorithm is faster, so it can give the robot feedback in real time.

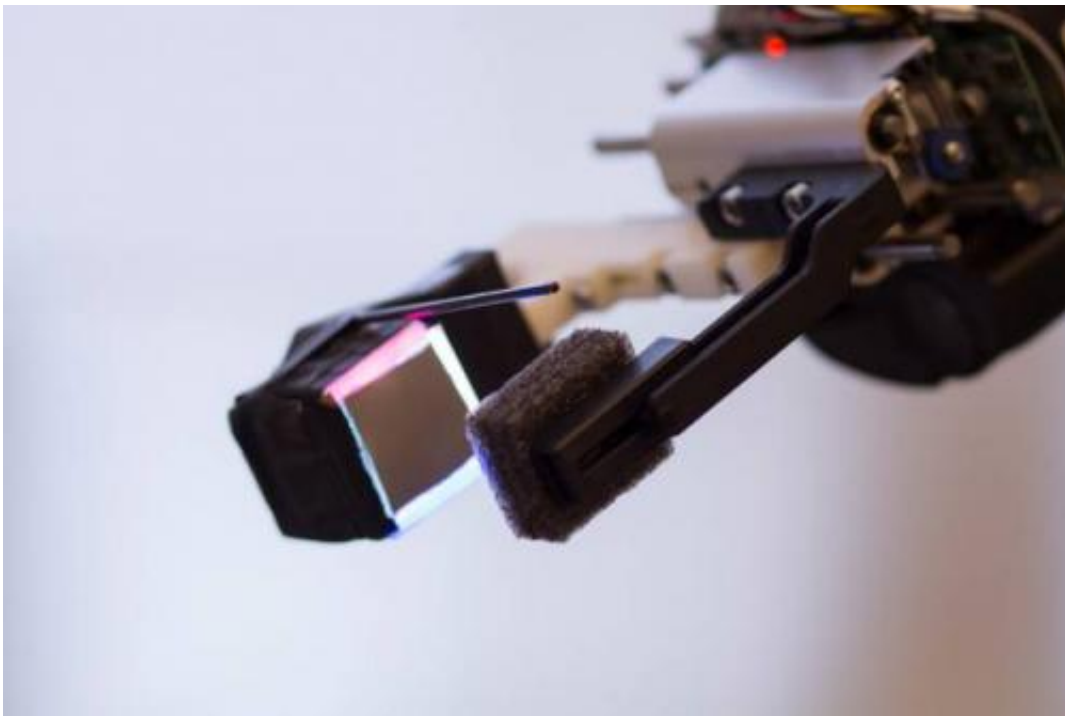
Industrial robots are capable of remarkable precision when the objects they're manipulating are perfectly positioned in advance. But according to Robert Platt, an assistant professor of computer science at Northeastern and the research team's robotics expert, for a robot taking its bearings as it goes, this type of fine-grained manipulation is unprecedented.

"People have been trying to do this for a long time," Platt says, "and they haven't succeeded because the [sensors](#) they're using aren't accurate enough and don't have enough information to localize the pose of the object that they're holding."

The researchers presented their results at the International Conference on Intelligent Robots and Systems this week. The MIT team—which consists of Adelson; first author Rui Li, a PhD student; Wenzhen Yuan, a master's student; and Mandayam Srinivasan, a senior research scientist in the Department of Mechanical Engineering—designed and built the sensor. Platt's team at Northeastern developed the robotic controller and conducted the experiments.

Synesthesia

Whereas most tactile sensors use mechanical measurements to gauge mechanical forces, GelSight uses optics and computer-vision algorithms.



The GelSight sensor, attached to a robot's gripper. Credit: Melanie Gonick/MIT

"I got interested in touch because I had children," Adelson says. "I expected to be fascinated by watching how they used their visual systems, but I was actually more fascinated by how they used their fingers. But since I'm a vision guy, the most sensible thing, if you wanted to look at the signals coming into the finger, was to figure out a way to transform the mechanical, tactile signal into a visual signal—because if it's an image, I know what to do with it."

A GelSight sensor—both the original and the new, robot-mounted version—consists of a slab of transparent, synthetic rubber coated on one side with a metallic paint. The rubber conforms to any object it's pressed against, and the metallic paint evens out the light-reflective properties of diverse materials, making it much easier to make precise optical measurements.

In the new device, the gel is mounted in a cubic plastic housing, with just the paint-covered face exposed. The four walls of the cube adjacent to the sensor face are translucent, and each conducts a different color of light—red, green, blue, or white—emitted by light-emitting diodes at the opposite end of the cube. When the gel is deformed, light bounces off of the metallic paint and is captured by a camera mounted on the same cube face as the diodes.

From the different intensities of the different-colored light, the algorithms developed by Adelson's team can infer the three-dimensional structure of ridges or depressions of the surface against which the sensor is pressed.

Although there are several ways of measuring human tactile acuity, one is to determine how far apart two small bumps need to be before a subject can distinguish them just by touching; the answer is usually about a millimeter. By that measure, even the lower-resolution, robot-mounted version of the GelSight sensor is about 100 times more sensitive than a human finger.



The GelSight sensor uses different-colored light, channeled down different faces of the cubic housing, to make three-dimensional measurements. Credit: Melanie Gonick/MIT

Plug 'n play

In Platt's experiments, a Baxter robot from MIT spinout Rethink Robotics was equipped with a two-pincer gripper, one of whose pincers had a GelSight sensor on its tip. Using conventional computer-vision algorithms, the robot identified the dangling USB plug and attempted to grasp it. It then determined the position of the USB plug relative to its gripper from an embossed USB symbol. Although there was a 3-millimeter variation, in each of two dimensions, in where the robot grasped the plug, it was still able to insert it into a USB port that tolerated only about a millimeter's error.

"Having a fast optical sensor to do this kind of touch sensing is a novel

idea," says Daniel Lee, a professor of electrical and systems engineering at the University of Pennsylvania and director of the GRASP robotics lab, "and I think the way that they're doing it with such low-cost components—using just basically colored LEDs and a standard camera—is quite interesting."

How GelSight fares against other approaches to tactile sensing will depend on "the application domain and what the price points are," Lee says. "What Rui's device has going for it is that it has very good spatial resolution. It's able to see heights on the level of tens of microns. Compared to other devices in the domain that use things like barometers, the spatial resolution is very good."

"As roboticists, we are always looking for new sensors," Lee adds. "This is a promising prototype. It could be developed into practical device."

More information: The paper is available online:
persci.mit.edu/_media/pub_pdfs/rui-iros2014.pdf

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