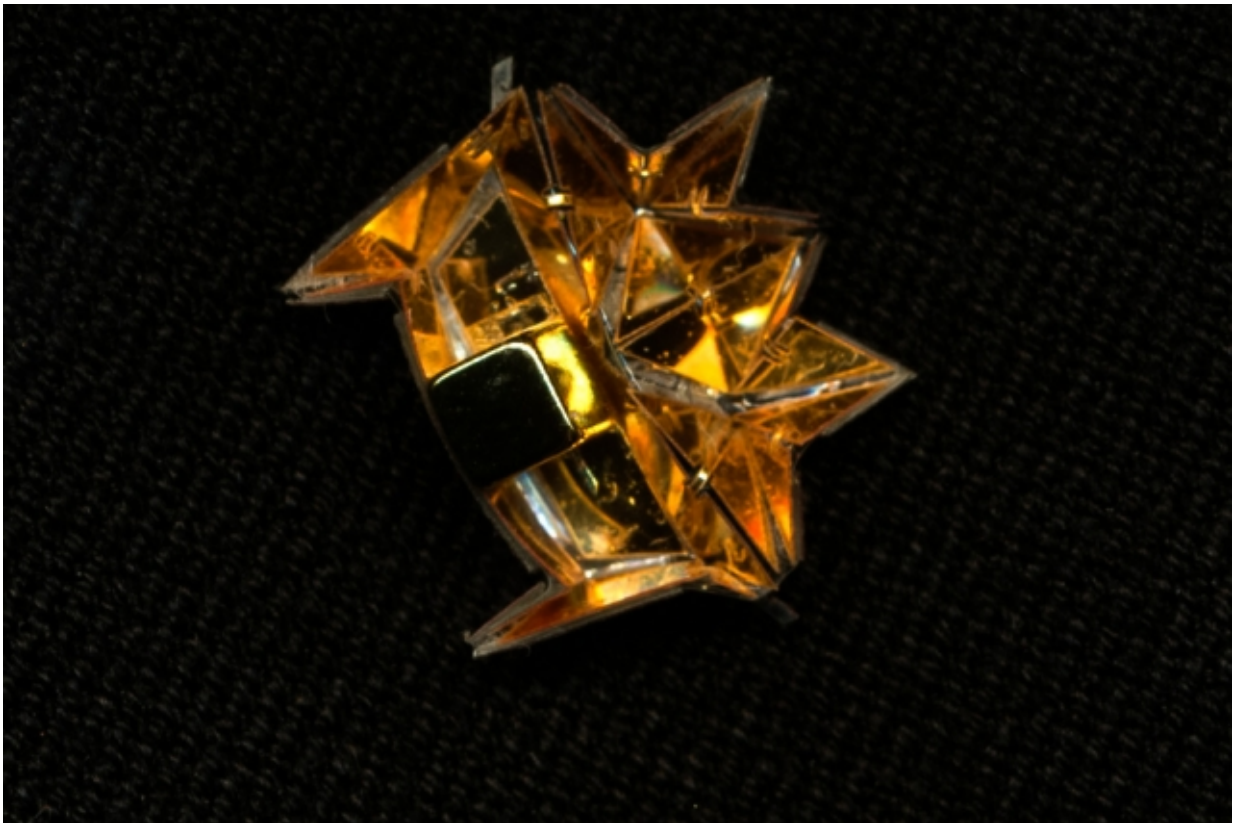


Centimeter-long origami robot climbs inclines, swims, and carries loads

June 12 2015, by Larry Hardesty



The MIT researchers' centimeter-long origami robot

At the recent International Conference on Robotics and Automation, MIT researchers presented a printable origami robot that folds itself up from a flat sheet of plastic when heated and measures about a centimeter

from front to back.

Weighing only a third of a gram, the [robot](#) can swim, climb an incline, traverse rough terrain, and carry a load twice its weight. Other than the self-folding plastic sheet, the robot's only component is a permanent magnet affixed to its back. Its motions are controlled by [external magnetic fields](#).

"The entire walking motion is embedded into the mechanics of the robot body," says Cynthia R. Sung, an MIT graduate student in [electrical engineering](#) and computer science and one of the robot's co-developers. "In previous [origami] robots, they had to design electronics and motors to actuate the body itself."

Joining Sung on the paper describing the robot are her advisor, Daniela Rus, the Andrew and Erna Viterbi Professor in MIT's Department of Electrical Engineering and Computer Science; first author Shuhei Miyashita, a postdoc in Rus' lab; Steven Guitron, who just received his bachelor's degree in [mechanical engineering](#) from MIT; and Marvin Ludersdorfer of the Technical University of Munich.

Fantastic Voyage

The robot's design was motivated by a hypothetical application in which tiny sheets of material would be injected into the human body, navigate to an intervention site, fold themselves up, and, when they had finished their assigned tasks, dissolve. To that end, the researchers built their prototypes from liquid-soluble materials. One [prototype robot](#) dissolved almost entirely in acetone (the permanent magnet remained); another had components that were soluble in water.

"We complete the cycle from birth through life, activity, and the end of life," Miyashita says. "The circle is closed."

In all of the researchers' prototypes, the self-folding sheets had three layers. The middle layer always consisted of polyvinyl chloride, a plastic commonly used in plumbing pipes, which contracts when heated. In the acetone-soluble prototype, the outer layers were polystyrene.

Slits cut into the outer layers by a laser cutter guide the folding process. If two slits on opposite sides of the sheet are of different widths, then when the middle layer contracts, it forces the narrower slit's edges together, and the sheet bends in the opposite direction. In their experiments, the researchers found that the sheet would begin folding at about 150 degrees Fahrenheit.

Once the robot has folded itself up, the proper application of a magnetic field to the [permanent magnet](#) on its back causes its body to flex. The friction between the robot's front feet and the ground is great enough that the front feet stay fixed while the back feet lift. Then, another sequence of magnetic fields causes the robot's body to twist slightly, which breaks the front feet's adhesion, and the robot moves forward.

Outside control

In their experiments, the researchers positioned the robot on a rectangular stage with an electromagnet at each of its four corners. They were able to vary the strength of the electromagnets' fields rapidly enough that the robot could move nearly four body lengths a second.

In addition to the liquid-soluble versions of their robot, the researchers also built a prototype whose outer layers were electrically conductive. Inspired by earlier work from Rus and Miyashita, the researchers envision that a tiny, conductive robot could act as a tiny sensor. Contact with other objects—whether chemical accretions in a mechanical system or microorganisms or cells in the body—would disrupt a current passing through the robot in a characteristic way, and that electrical signal could

be relayed to human operators.

"Making small robots is particularly challenging, because you don't just take off-the-shelf components and bolt them together," says Hod Lipson, a professor of mechanical and aerospace engineering at Cornell University, who studies robotics. "It's a challenging angle of robotics, and they've been able to solve it."

"They use digital manufacturing techniques so that the intelligence of the manufacturing is embedded in the material," Lipson adds. "I think the techniques they describe would scale to smaller and smaller dimensions, so they by no means have reached a limit."

More information: "An Untethered Miniature Origami Robot that Self-folds, Walks, Swims, and Degrades."

shu21th.sakura.ne.jp/file/ICRA2015v26Final.pdf

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