

Search

How do I find it?

Most popular on site | [Subscribe to paper](#)

Advertisement



[Home](#) [News](#) [Travel](#) [Money](#) [Sports](#) [Life](#) [Tech](#) [Weather](#)

Tech [Inside Tech](#)

[Shopping](#) [Buy a Car](#) [Job Search](#) [Real Estate](#)

## New robot can sense damage and compensate

Updated 11/16/2006 3:21 PM ET

E-mail | [Save](#) | [Print](#) | [Subscribe to stories like this](#) [RSS](#)

By **Randolph E. Schmid, The Associated Press**



Enlarge Science via AP

This robot can sense damage to its body and figure out how to adjust and keep going. The same on-board algorithm also allows the robot to diagnose structural damage and adjust with a different gait.

WASHINGTON — When people hurt a leg they can often make do by limping or using a crutch until they feel better. Now, there's a robot that can also cope with injury.

The ability to compensate can be vital in new or dangerous situations where unexpected damage or injury can occur.

Researchers at Cornell University in Ithaca, N.Y., built a four-legged robot that can sense damage to its body and figure out how to adjust and keep going. They report the development in Friday's issue of the journal *Science*.

Most robots are used in industrial applications where their environment never changes, explained Hod Lipson, a co-author of the paper. If they are to become useful outdoors or at home they need to be able to cope with changes, he said.

The robot has tilt sensors and angle sensors in each of its joints and uses the readings from these devices to create a computer model of its own structure and movement. When the sensors indicate a change, it can then alter the model to compensate.

While most robots operate using a computer model they have been programmed with, this one develops its own model by analyzing how its parts respond to commands to move.

That allows it to change its own program if something occurs that it didn't expect.

For example, Lipson said, the robot could have one of its motors jam as it is moving around. It's self-model might predict forward movement when that motor is started, and if that doesn't happen it could adjust its self-image to the new situation.

In one example, the researchers shortened one of the robot's legs and it responded by changing its gait.

"We never officially named it, but we usually refer to it as the Starfish robot, even though a real starfish has five rather than four legs," said lead researcher Josh Bongard, now at the University of Vermont. "Also, a real starfish is much better than our robot at recovering from injury, because it can actually regrow its legs."

In effect, suggests Christoph Adami of the Keck Graduate School of Applied Life Sciences in Claremont, Calif., the internal computer model enables the robot to develop a sense of self or self image.

The next step, according to Adami, who was not part of the research team, could be a robot that could also develop an idea of its environment. It could explore an area and, if stymied by an obstacle, it might pause and try to "think" of a way to overcome the problem, he said in a commentary on the report.

Lipson added that the same technology could be used in other settings.

For example, he said, a bridge might have a computer programmed to monitor movement and vibration. If it sensed a change indicating a weakness in some part of the structure, it could turn on a red light to stop traffic and send an alarm to highway officials.

The researchers are now working to find other applications for the technology and to make it more complex.

Copyright 2006 The Associated Press. All rights reserved. This material may not be published, broadcast, rewritten or redistributed.

Posted 11/16/2006 3:20 PM ET

Updated 11/16/2006 3:21 PM ET

E-mail | [Save](#) | [Print](#) | [Subscribe to stories like this](#) [RSS](#)

### Related Advertising Links

[What's this?](#)

#### SAP America President/CEO Bill McDermott

Learn about Bill McDermott, President and CEO, SAP Americas. [sap.com](#)

#### Compare Voip Providers

Compare prices, features, ratings, reviews, read forums, long distance rates, international rates and more. Over 200 voip provide... [www.VoipReview.org](#)

#### Air Purifiers

Breathe clean fresh air with portable air purifiers and air cleaners, these air purifiers remove mold, bacteria, and viruses, eli... [www.air-purifier-home.com](#)

Place your ad here

Advertisement

Newspaper Home Delivery - [Subscribe Today](#)

[Home](#) • [News](#) • [Travel](#) • [Money](#) • [Sports](#) • [Life](#) • [Tech](#) • [Weather](#)

About USA TODAY.com: [Site Map](#) | [FAQ](#) | [Contact Us](#) | [Jobs with Us](#)  
[Terms of Service](#) | [Privacy Policy/Your California Privacy Right](#) | [Media Kit](#) | [Press Room](#)

News Your Way: [Mobile News](#) | [Email News](#) | [Add USA TODAY.com RSS feeds](#)

Re  
S  
St  
M  
w  
C  
w

E-r  
E  
S  
ai  
E  
S  
B  
G

Fe:  
G  
P  
fc  
w  
in  
re  
w

S  
F  
tr  
S

**Partners:** USA Weekend | Sports Weekly | Education | Space.com

Copyright 2006 USA TODAY, a division of Gannett Co. Inc.