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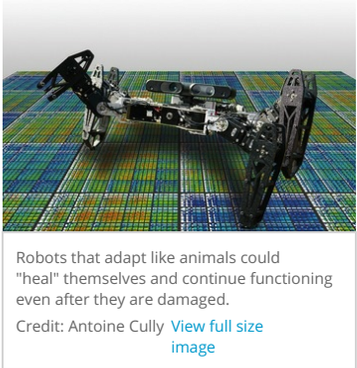
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Origins

Damaged Robot Can 'Heal' Itself in Less Than 2 Minutes

by Charles Q. Choi, Live Science Contributor | May 27, 2015 01:37pm ET

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Robots that adapt like animals could "heal" themselves and continue functioning even after they are damaged. Credit: Antoine Cully [View full size image](#)

Robots that are damaged in action can now quickly "heal" themselves by tapping into experiences from simulated lives, according to a new study. It may sound like science fiction, but these abilities could lead to more robust, effective and autonomous robots, researchers say.

In experiments, a six-legged robot could adapt in little more than a minute to keep walking even if two of its legs were damaged, broken or missing. A robotic arm could also [learn](#) to place an object in the correct place even with several broken motors or joints.

"One thing we were surprised by was the extent of damage to which the robots could quickly adapt to," study co-author Jean-Baptiste Mouret, a roboticist at Pierre and Marie Curie University, in Paris, told Live Science. "We subjected these robots to all sorts of abuse, and they always found a way to keep working." [[Super-Intelligent Machines: 7 Robotic Futures](#)]

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Adaptable bots

Robots can survive [extreme environments](#) such as the deepest depths of the ocean or the harsh vacuum of outer space. However, a major obstacle that has kept robots from widespread adoption outside factories is their lack of adaptability — they typically cannot keep working if they become damaged.

In contrast, animals often can adapt rapidly from injuries. For instance, many three-legged dogs can catch Frisbees, and humans can often quickly figure out how to walk despite sprained ankles or other injuries.

"If we send in robots to find survivors after an [earthquake](#), or to put our forest fires, or to shut down a nuclear plant in crisis like Fukushima, we need them to be able to keep working if they become damaged," Mouret said. "In such situations, every second counts, and robots are likely to

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become damaged because these environments are very unpredictable and hostile. Even in less extreme cases, such as [in-home robot assistants](#) that help the elderly or sick, we want robots to keep [performing](#) their important tasks even if some of their parts break."

Until now, robots typically recovered from damage by first diagnosing their problems and then choosing which contingency plan to follow. However, even if a robot possesses an expensive suite of sensors with which it can diagnose itself, it will be rendered helpless if its designer failed to foresee whatever problem the robot is facing.

In comparison, injured animals rely on trial and error to learn how to overcome adversity — for instance, learning that limping could minimize [pain](#) in the leg. Although scientists have experimented with trial-and-error [programming for robots](#), it could take 15 minutes or more for such robots to overcome even relatively simple problems.

Now scientists have developed a trial-and-error program that enables robots to adapt to damage in less than two minutes, all without a suite of sensors to diagnose itself or a host of contingency plans.

"The most important application of these findings is to have robots that can be useful for long periods of time without requiring humans to perform constant maintenance," Mouret said.

Learning from experience

The scientists reasoned that animals do not learn how to recover from injuries from scratch. "Instead, they have intuitions about different ways to behave," Mouret said in a statement. "These intuitions allow them to intelligently select a few, different behaviors to try out and, after these tests, they choose one that works in spite of the injury. We made robots that can do the same."

In this new strategy, before a robot is deployed, the scientists develop a computer simulation to map out thousands of different motions it can take, and predict which patterns of actions are likely to work despite damage. This simulated lifetime of experiences serves as the collection of intuitions the robot can draw from. [[The 6 Strangest Robots Ever Created](#)]

"We do not pre-compute anything like 'find a gait that works if a leg is missing,'" Mouret said. "What we do with the simulator is simply to say 'find as many different ways to walk as you can.'"

When the robot faces a real injury, it can draw on these intuitions to guide trial-and-error experiments intended to find a way to compensate for any damage.

"Once damaged, the robot becomes like a scientist," study lead author Antoine Cully, a roboticist at Pierre and Marie Curie University, said in a statement. "It has prior expectations about different behaviors that might work, and begins testing them. However, these predictions come from the simulated, undamaged robot. It has to find out which of them work, not only in reality, but given the damage."

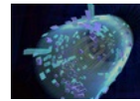
The robot can effectively experiment with different behaviors and rule out ones that don't work, Cully said.

"For example, if walking, mostly on its hind legs, does not work well, it will try walking mostly on its front legs," he added. "What's surprising is how quickly it can learn a new way to walk. It's amazing to watch a robot go from crippled and flailing around to efficiently limping away in about two minutes."

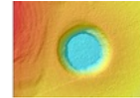
Real-world uses

The researchers suggest this strategy could help robots adapt to unforeseen circumstances and new environments. "Our approach can work with any robot," Mouret said.

Some potential applications include "robots that can help rescuers



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without requiring their continuous attention," study co-author Danesh Tarapore, a roboticist at Pierre and Marie Curie University, said in a statement. "It also makes easier the [creation of personal robotic assistants](#) that can continue to be helpful even when a part is broken."

Although simulating a lifetime of potential robot experiences may seem expensive, "our approach is actually very cost-effective, because it does not require complex internal sensors," Mouret said. "The robot only needs to know how well it performs its task. It does not need to know the precise reason why it cannot perform the task as expected. That allows tremendous cost savings, because a robot does not need to have a suite of expensive self-diagnosing sensors woven throughout its body."

The researchers suggest their strategy for robots has implications far beyond damage recovery.

"They could in principle be applied to having robots learn almost anything," Mouret said. "Until now, nearly all approaches for having robots learn took many hours, which is why videos of robots doing anything are often extremely sped up. Watching them learn in real-time was excruciating, much like watching grass grow. Now we can see robots learning in real-time, much like you would watch a dog or [child learn a new skill](#). Thus, for the first time, we have robots that learn something useful after trying a few different things, just like animals and humans."

The scientists now plan to test their strategy on more advanced robots in simulated real-world situations. The researchers are interested in investigating how these abilities could help [robots designed for disaster-relief purposes](#), Mouret said, such as the bots that are scheduled to compete in the [Defense Advanced Research Projects Agency](#) (DARPA) Robotics Challenge, being held next month in Pomona, California.

The scientists detailed their findings in the May 28 issue of the journal Nature.

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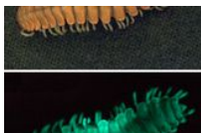
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Author Bio



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Charles Q. Choi is a contributing writer for Live Science and [Space.com](https://www.space.com). He covers all things human origins and astronomy as well as physics, animals and general science topics. Charles has a Master of Arts degree from the University of Missouri-Columbia, School of Journalism and a Bachelor of Arts degree from the University of South Florida. Charles has visited every continent on Earth, drinking rancid yak butter tea in Lhasa, snorkeling with sea lions in the Galapagos and even climbing an iceberg in Antarctica.

Charles Q. Choi on  



Jane Apolo

Recently I have to write an easssy about some new technologies. But I'm not really good in this topic. Bur I have found professional help by <http://www.essay-writing-place.com/>

[Reply](#) · [Like](#) · May 29 at 12:34am



Steve Grant

Robots....Dems will manufacture them by the millions and then give them "the vote."

[Reply](#) · [Like](#) · May 28 at 2:40pm



Magnus Larsson · ★ Top Commenter · Petaluma, California

You're an idiot.

[Reply](#) · [Like](#) · May 29 at 6:39pm



Artful Dodger · ★ Top Commenter

Unlike humans today in business, the robots seem to use experience as an important metric... in IT, experience counts for little as ageism and such clip the experienced in favor of the young and less experienced... you would think that if you were able to remain in IT for 30 years from the time of tape machines to the cloud, learning what you need is not an issue - and ejecting the experience required to not do certain things that sound great but dont work (for good reason) would be important...

[Reply](#) · [Like](#) · May 28 at 6:31am



Nick Jordan · ★ Top Commenter · University of West Florida

Ageism is a myth -- good employees with strong work ethics are retained, that's been my experience. It's sad, but older folks just slow down and usually become a bit embittered and jaded as the years pass...that's usually why they are culled.

[Reply](#) · [Like](#) · May 28 at 1:55pm



Christopher R. Baker

To paraphrase Kyle from the Terminator movie "It will not stop!!... It will keep coming!!...that's what it does!!...that's all it does!!..."

[Reply](#) · [Like](#) · 1 · Edited · May 28 at 5:44am



John Sheridan

How does it heal a load of 00 buck through the midsection?

[Reply](#) · [Like](#) · 1 · May 27 at 9:16pm



Arthur Dent

The Type I models will require the aid of other bots to replace cooling lines; lost coolant can, in a pinch, be replaced with filtered plasma obtained from organic units. Type II models will be largely unaffected, since the muzzle energy of standard double aught loads are insufficient to penetrate the armored housing. Hope that helps.

[Reply](#) · [Like](#) · 1 · May 28 at 5:06am



Carl Curmudgeon · ★ Top Commenter

Baymax

[Reply](#) · [Like](#) · May 27 at 7:21pm



Michael Minardi · ★ Top Commenter · Dayton, Ohio

The headline is incorrect. The robots do not heal themselves they just figure out how to get the job done despite the damage.

[Reply](#) · [Like](#) · 6 · May 27 at 6:53pm



Bob Lamb

Ever hear of adaptive control or model predictive control. I don't think this is new technology, jyst different applications of existing control strategies.

[Reply](#) · [Like](#) · May 27 at 6:46pm



George Kafantaris · ★ Top Commenter · Youngstown State University

"The robot doesn't ever understand the damage that's occurred. It just finds a behavior that works in spite of whatever is wrong." -- Jean-Baptiste Mouret
But if the robot doesn't understand it's damage, it surely cannot make decisions on how to prevent it -- let alone figure out how to deal with those that have damaged it. Our fears then that robots will eventually concoct sinister plans against humans are exaggerated -- if not entirely unfounded.

[Reply](#) · [Like](#) · May 27 at 4:23pm



Israel Smith · ★ Top Commenter · Owner = Head Geek at American Geek Computers

...for now at least.

[Reply](#) · [Like](#) · May 27 at 8:03pm



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