

## Bipedal robot makes history by learning to run, completing a 5K

July 27 2021, by Steve Lundeberg



Credit: Oregon State University

Cassie the robot, invented at Oregon State University and produced by OSU spinout company Agility Robotics, has made history by traversing 5 kilometers, completing the route in just over 53 minutes.

Cassie was developed under the direction of robotics professor Jonathan Hurst with a 16-month, \$1 million grant from the Advanced Research Projects Agency of the U.S. Department of Defense.



Since Cassie's introduction in 2017, OSU students funded by the National Science Foundation have been exploring machine learning options for the <u>robot</u>.

Cassie, the first bipedal robot to use machine learning to control a running gait on outdoor terrain, completed the 5K on Oregon State's campus untethered and on a single battery charge.

"The Dynamic Robotics Laboratory students in the OSU College of Engineering combined expertise from biomechanics and existing robot control approaches with new <u>machine learning</u> tools," said Hurst, who cofounded Agility in 2017. "This type of holistic approach will enable animal-like levels of performance. It's incredibly exciting."

Cassie, with knees that bend like an ostrich's, taught itself to run with what's known as a deep reinforcement learning algorithm. Running requires dynamic balancing—the ability to maintain balance while switching positions or otherwise being in motion—and Cassie has learned to make infinite subtle adjustments to stay upright while moving.

"Cassie is a very efficient robot because of how it has been designed and built, and we were really able to reach the limits of the hardware and show what it can do," said Jeremy Dao, a Ph.D. student in the Dynamic Robotics Laboratory.

"Deep reinforcement learning is a powerful method in AI that opens up skills like running, skipping and walking up and down stairs," added Yesh Godse, an undergraduate in the lab.

Hurst said walking robots will one day be a common sight—much like the automobile, and with a similar impact. The limiting factor has been the science and understanding of legged locomotion, but research at Oregon State has enabled multiple breakthroughs.



ATRIAS, developed in the Dynamic Robotics Laboratory, was the first robot to reproduce human walking gait dynamics. Following ATRIAS was Cassie, then came Agility's humanoid robot Digit.

"In the not very distant future, everyone will see and interact with robots in many places in their <u>everyday lives</u>, robots that work alongside us and improve our quality of life," Hurst said.

In addition to logistics work like package delivery, bipedal robots eventually will have the intelligence and safety capabilities to help people in their own homes, Hurst said.

During the 5K, Cassie's total time of 53 minutes, three seconds, included about six and a half minutes of resets following two falls: one because of an overheated computer, the other because the robot was asked to execute a turn at too high a speed.

In a related <u>project</u>, Cassie has become adept at <u>walking up and down</u> <u>stairs</u>. Hurst and colleagues were tapped to present a <u>paper</u> on that at the Robotics: Science and Systems conference July 12–16.

Provided by Oregon State University

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