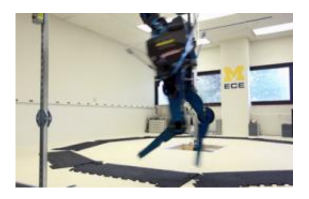


Meet MABEL: World's fastest two-legged robot with knees

October 3 2011, by Catharine June



The bipedal robot MABEL runs more quickly and smoothly than any robot of its kind. Credit: Marcin Szczepanski, University of Michigan

Recently, a team of researchers at the University of Michigan in Ann Arbor made a robot run like a human.

The robot is MABEL and "her" accomplishment represents the height of <u>agility</u> for a two-legged machine. MABEL runs as fast as 6.8 miles per hour, and the team believes her to be the world's fastest <u>bipedal robot</u> with <u>knees</u>.

The project has been led by Jessy Grizzle, professor of electrical engineering in the Department of <u>Electrical Engineering</u> and <u>Computer</u> <u>Science</u> at the University of Michigan. "I've been studying robotic locomotion for many years, and I've never seen a machine do anything like this," he said. "It was surprising even to me."



Though a bit noisy, as is obvious in the video, MABEL runs quite gracefully. The robot has both feet in the air for 40 percent of each stride--like a real runner--and her feet are lifted quite high off the ground for a robot. For example, whereas most other robots lift their feet about one sixth of an inch off the ground, MABEL's feet are three to four inches in the air as she runs around the track.

MABEL was built with the support of National Science Foundation (NSF) funding in 2008 in collaboration with Jonathan Hurst, who was then a doctoral student at the Robotics Institute at Carnegie Mellon University. Since that time, and most recently, University of Michigan doctoral students Koushil Sreenath, Hae-Won Park and Alireza Ramezani have been advancing the state-of-the-art in feedback control design to make strides in MABEL's ability to walk, navigate bumpy terrain and run.

It is the highly complex and unique feedback algorithms, combined with a detailed model of the robot by Sreenath, Park, Ramezani and earlier graduate researchers including Ioannis Poulakakis, that support MABEL's feedback control system and make MABEL an efficient walker in terms of energy use--as well as a very agile walker and runner.

Design of the robot

MABEL was designed to mimic a human's weight distribution, and has springs that act like tendons in the human body. The robot weighs in at 143 pounds (65 kilograms), and like a human, most of the weight is concentrated in the upper half of the body. That keeps the legs relatively light, so they can quickly move forward and backward for fast locomotion.

The springs in the robot serve two purposes. The first is to act as shock absorbers when the robot's legs strike the ground. To elaborate, running



has a flight phase, where both feet are off the ground, and a stance phase, where one leg is on the ground. When a 143-pound robot like MABEL ends the flight phase by landing on one leg, the force is pretty large. The springs make the landing gentler, like shock absorbers in a car. This is similar to what the arch in a human's foot, or a good pair of running shoes, does for a person.

The second purpose of the springs is to store energy. This is analogous to a pogo stick or a trampoline--the robot bounces up and down on the springs, storing and releasing energy with each stride. That effect is an important aspect of all animal running (and hopping). MABEL appears to be the first robot with human-like morphology to be able to run in that way.

Controlled running

The key to MABEL's graceful gait and adept running style is the precisely tuned feedback controller.

A feedback controller is used to ensure that a system is accomplishing a desired goal by continually adjusting inputs when the system seems to be going astray. A simple example is a thermostat on a home furnace: When the house temperature falls below a certain point, the heat turns on.

The feedback controller in MABEL is making thousands of adjustments per second to keep her on her feet and keep moving her forward.

The foundation for the feedback controller is a detailed model of the mechanism. The model is used to determine the best relationship between the robot's center of gravity and the motions of the robot's other joints. The feedback controller maintains that specific relationship for the robot. Sensors are used to gather the information necessary for controlling the motors.



For feedback control aficionados: MABEL uses a nonlinear, compliant hybrid zero dynamics controller with active force control, running in realtime. How about that! That control framework has been developed over several years, thanks to NSF support. The Hybrid Zero Dynamics framework was instrumental in the success of the running controller.

ATRIAS on the horizon

Some people who watch the video are surprised to see that MABEL is attached to a boom, and think that this somehow lessens the accomplishment. In fact, the next generation robot to come out of the research will be free standing, and he has already been named ATRIAS. Yet, ATRIAS will be able to one day walk and run only because of the decade of work done to this point to create MABEL and her predecessor, Rabbit.



MABEL's successor, named ATRIAS, is currently being built. Credit: Doctoral student Jesse Grimes and Prof. Jonathan Hurst, Oregon State University

ATRIAS is already being built by Hurst, who is now at Oregon State



University. Once ATRIAS is built, the robot will be transported to Grizzle's lab during the summer of 2012. The researchers hope to have the <u>robot</u> up and walking by the end of the year.

The next generation of students to take on the many challenges of ATRIAS is already being trained. Alireza Ramezani is learning his craft by training alongside Sreenath and Park as they work together on MABEL.

Provided by National Science Foundation

Citation: Meet MABEL: World's fastest two-legged robot with knees (2011, October 3) retrieved 25 April 2024 from <u>https://phys.org/news/2011-10-mabel-world-fastest-two-legged-robot.html</u>

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