Fast-moving autonomous mobile robots could help to deliver goods to various locations, helping to tackle disruptions to product supply chains. Nonetheless, wheeled or legged robots alone might not be sufficient to complete deliveries both efficiently and independently.

Researchers at ETH Zurich's Robotic Systems Lab recently introduced a...
new robot design that combines the capabilities of wheeled and legged robots. This robot, introduced in a *Science Robotics* paper, navigates environments using various reinforcement learning techniques, which allow it to smoothly transition between driving and walking modes, adapting to different terrains.

"The main objective of the project was to build a large-scale autonomous driving system for such a ground robot, with the fastest speed ever," Joonho Lee, co-author of the paper, told Tech Xplore. "This is an outcome of more than five years of research in legged robotics, autonomous navigation, and robot perception."

The robotic system developed by Lee and his colleagues builds on a previous robot created by team CERBERUS, a team including researchers at indoor drone company Flyability, which won the DARPA Subterranean Challenge in 2021. In contrast with the robot developed by team CERBERUS, however, their system has a simplified design and a more advanced AI-powered navigation system.

"Traditionally, navigation planning for ground robots has been done using online optimization methods," Lee explained. "Such approaches work fine for simple wheeled robots or slow-walking robots, but in the case of fast-moving robots like ours (which can drive up to 20 km/h) they cannot provide fast enough navigation plans. For robots moving at 2 m/s, 0.5 seconds of delay can result in a 1 m error, which can lead to a catastrophic collision."
To allow their robot to autonomously navigate environments, the researchers developed, trained, and tested various hierarchical reinforcement learning techniques. Ultimately, they trained a neural network-based controller that can process different types of inputs, creating new navigation plans for the robot within milliseconds.

"Another big advantage of our approach is that our neural net controller fully understands the nonlinear and complex dynamics of legged robots," Lee said. "As it understands how the robot behaves on various terrains at different speeds, it can navigate the robot very efficiently."
On smooth terrains that are easy to move on, the robot developed at ETH Zurich drives forward, thus utilizing its wheels and minimizing power consumption. In more complex terrains that would be difficult or impossible to navigate using wheels, such as in the presence of steps, the robot can switch to walking mode.

The neural network-based controller developed and trained by Lee and his colleagues can process sensory data to determine the most efficient way for the robot to travel on specific terrains. This allows the robot to effectively combine the strengths of conventional wheeled robots with those of legged robots.

"Wheeled robots are efficient but cannot traverse high obstacles," Lee said. "On the other hand, legged robots are very good at overcoming
obstacles and steep slopes, but their efficiency is very low because they have to drive more than 10 joints in an irregular pattern. Usually, walking robots can only operate for up to 1 hour. With the wheeled legs, our robot can overcome the same obstacles as normal walking robots with at least 3 times longer operation.

The controller developed by Lee and his colleagues does not employ classical planning and model-based control techniques. Notably, these traditional methods were often found to perform poorly in real-world settings characterized by uncertainty and random disturbances.

Instead, the team's controller is driven by two artificial neural networks. These networks process data collected by sensors integrated in the robot,
produce suitable walking motions, and decide what direction the robot should move in.

"To train a navigation agent, we created a special simulation environment, which resembles a computer game," Lee said. "Our software automatically generates new 'stages' for the navigation controller with different complex terrains and disturbances. After several hours of training, we obtained very robust and versatile neural network controllers that can handle all kinds of rough terrains and maze-like environments."

Credit: Joonho Lee

A further advantage of the navigation system driving the movements of the robot is that it is simpler than many existing controllers. One of the
two neural networks it relies on focuses on planning walking motions, while the other focuses on the robot's overall navigation. The controller also includes basic terrain mapping and SLAM (simultaneous localization and mapping) modules.

"This is the simplest navigation system design I've seen, while very strong neural net controllers remove a lot of engineering efforts in system integration," Lee said. "The actual time we spent on building the navigation system itself was less than a year."

Lee and his colleagues tested their navigation system in a series of experiments performed in real world environments. They found that it was very reactive and highly performing, as it allowed their robot to successfully trek for over 10 km across two different European cities, namely Zurich and Seville.

Credit: Joonho Lee
In the future, the wheeled-legged robot and navigation system introduced in this recent paper could be improved further and deployed in various settings. One of their most promising applications will be the rapid, reliable and autonomous delivery of goods across various terrains.

"I now want to extend this system with multi-modal inputs," Lee added. "Currently, it only relies on geometric information for navigation and walking, but in the real world, there are more things we need to consider while walking around. For example, the robot should care about more semantic information, such as checking if the ground is wet, if it has to stay on the sidewalk or the grass, if a red traffic light is on and so on."


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