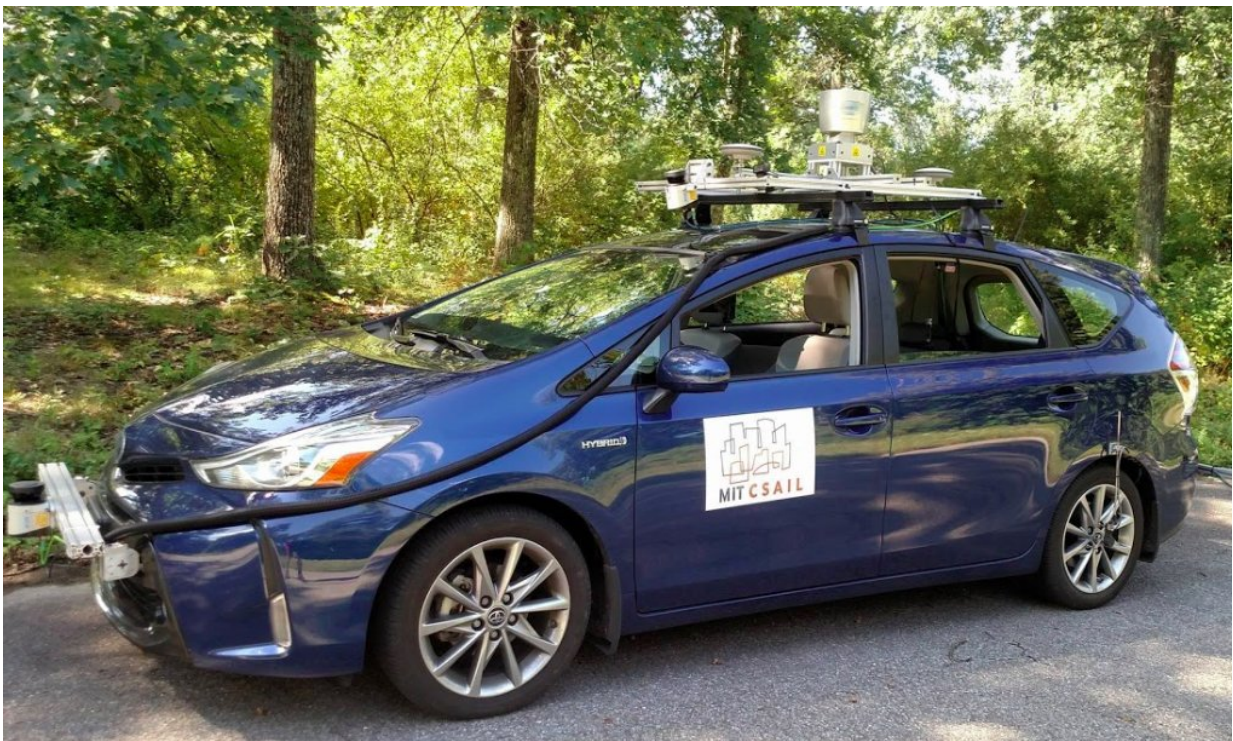


Most autonomous vehicles require intricate hand-labeled maps, but MapLite enables navigation with just GPS and sensors

May 7 2018



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Uber's recent self-driving car fatality underscores the fact that the technology is still not ready for widespread adoption. One reason is that there aren't many places where self-driving cars can actually drive. Companies like Google only test their fleets in major cities where they've spent countless hours meticulously labeling the exact 3D positions of lanes, curbs, off-ramps and stop signs.

Indeed, if you live along the millions of miles of U.S. roads that are unpaved, unlit or unreliably marked, you're out of luck. Such streets are often much more complicated to map, and get a lot less traffic, so companies are unlikely to develop 3D maps for them anytime soon. From California's Mojave Desert to Vermont's White Mountains, there are huge swaths of America that self-driving cars simply aren't ready for.

One way around this is to create systems advanced enough to navigate without these maps. In an important first step, a team from MIT's Computer Science and Artificial Intelligence Laboratory (CSAIL) has developed MapLite, a new framework that allows self-driving cars to drive on roads they've never been on before without 3D maps.

MapLite combines simple GPS data that you'd find on Google Maps with a series of sensors that observe the road conditions. In tandem, these two elements allowed the team to autonomously drive on multiple unpaved country roads in Devens, Massachusetts, and reliably detect the road more than 100 feet in advance. (As part of a collaboration with the Toyota Research Institute, researchers used a Toyota Prius that they outfitted with a range of LIDAR and IMU sensors.)

"The reason this kind of 'map-less' approach hasn't really been done before is because it is generally much harder to reach the same accuracy and reliability as with detailed maps," says CSAIL graduate student Teddy Ort, who was a lead author on a related paper. "A system like this that can navigate just with on-board sensors shows the potential of self-

driving cars being able to actually handle roads beyond the small number that tech companies have mapped."

The paper, which will be presented in May at the International Conference on Robotics and Automation (ICRA) in Brisbane, Australia, was co-written by MIT professor Daniela Rus and PhD graduate Liam Paull, who is now an assistant professor at the University of Montreal.

How it works

For all the progress that has been made with self-driving cars, their navigation skills still pale in comparison to humans'. Consider how you yourself get around: if you're trying to get to a specific location, you probably plug an address into your phone and then consult it occasionally along the way, like when you approach intersections or highway exits.

However, if you were to move through the world like most self-driving cars, you'd essentially be staring at your phone the whole time you're walking. Existing systems still rely heavily on maps, only using sensors and vision algorithms to avoid dynamic objects like pedestrians and other cars.

In contrast, MapLite uses sensors for all aspects of navigation, relying on GPS data only to obtain a rough estimate of the car's location. The system first sets both a final destination and what researchers call a "local navigation goal", which has to be within view of the car. Its perception sensors then generate a path to get to that point, using LIDAR to estimate the location of the road's edges. MapLite can do this without physical road markings by making basic assumptions about how the road will be relatively more flat than the surrounding areas.

"Our minimalist approach to mapping enables autonomous driving on country roads using local appearance and semantic features such as the

presence of a parking spot or a side road," says Rus.

The team developed a system of models that are "parameterized", which means that they describe multiple situations that are somewhat similar. For example, one model might be broad enough to determine what to do at intersections, or what to do on a specific type of [road](#).

MapLite differs from other map-less driving approaches that rely more on machine learning by training on data from one set of roads and then being tested on other ones.

"At the end of the day we want to be able to ask the car questions like 'how many roads are merging at this intersection?'" says Ort. "By using modeling techniques, if the system doesn't work or is involved in an accident, we can better understand why."

MapLite is still limited in many ways. It isn't yet reliable enough for mountain roads, since it doesn't account for dramatic changes in elevation. As a next step, the team hopes to expand the variety of roads that the vehicle can handle. Ultimately they aspire to have their system reach comparable levels of performance and reliability as mapped systems but with a much wider range.

"I imagine that the [self-driving cars](#) of the future will always make some use of 3D maps in urban areas," says Ort. "But when called upon to take a trip off the beaten path, these vehicles will need to be as good as humans at driving on unfamiliar roads they have never seen before. We hope our work is a step in that direction."

Provided by Massachusetts Institute of Technology

Citation: Most autonomous vehicles require intricate hand-labeled maps, but MapLite enables

navigation with just GPS and sensors (2018, May 7) retrieved 20 March 2024 from
<https://techxplore.com/news/2018-05-autonomous-vehicles-require-intricate-hand-labeled.html>

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