

World's first realistic simulated driving environment based on 'crash-prone' Michigan intersection

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Modeling naturalistic driving environment with statistical realism. **a** Statistical errors in simulation may mislead AV development. **b** The underlying naturalistic driving environment distribution is highly complex and in a high-dimensional space since it involves multiple agents and long-time horizons. The simulation environment needs to achieve statistical realism, i.e., distribution-level accurate



statistics regarding human driving behaviors in both normal and safety-critical driving conditions. **c** Major challenges for modeling multi-agent interaction behaviors and constructing naturalistic driving environments. The challenges include the "curse of dimensionality" for multi-agent highly interactive behaviors, the "curse of rarity" of safety-critical events in the real world, and the "distribution shift" for long-time simulations. Credit: *Nature Communications* (2023). DOI: 10.1038/s41467-023-37677-5

The first statistically realistic roadway simulation has been developed by researchers at the University of Michigan. While it currently represents a particularly perilous roundabout, future work will expand it to include other driving situations for testing autonomous vehicle software.

The simulation is a <u>machine-learning model</u> that trained on data collected at a roundabout on the south side of Ann Arbor, recognized as one of the most crash-prone intersections in the state of Michigan and conveniently just a few miles from the offices of the research team.

Known as the Neural Naturalistic Driving Environment or NeuralNDE, it turned that data into a simulation of what drivers experience everyday. Virtual roadways like this are needed to ensure the safety of autonomous vehicle software before other cars, cyclists and pedestrians ever cross its path.

"The NeuralNDE reproduces the driving environment and, more importantly, realistically simulates these safety-critical situations so we can evaluate the safety performance of autonomous vehicles," said Henry Liu, U-M professor of civil engineering and director of Mcity, a U-M-led public-private mobility research partnership.

Liu is also director of Center for Connected and Automated Transportation and corresponding author of the study in *Nature*



Communications. The publication has been featured as an Editor's Highlight.

Safety <u>critical events</u>, which require a driver to make split-second decisions and take action, don't happen that often. Drivers can go many hours between events that force them to slam on the brakes or swerve to avoid a collision, and each event has its own unique circumstances.

Together, these represent two bottlenecks in the effort to simulate our roadways, known as the "curse of rarity" and the "curse of dimensionality" respectively. The curse of dimensionality is caused by the complexity of the driving environment, which includes factors like pavement quality, the current weather conditions, and the different types of road users including pedestrians and bicyclists.

To model it all, the team tried to see it all. They installed sensor systems on light poles which continuously collect data at the State Street/Ellsworth Road roundabout.

"The reason that we chose that location is that roundabouts are a very challenging, urban driving scenario for autonomous vehicles. In a roundabout, drivers are required to spontaneously negotiate and cooperate with other drivers moving through the intersection. In addition, this particular roundabout experiences high traffic volume and is two lanes, which adds to its complexity," said Xintao Yan, a Ph.D. student in civil and <u>environmental engineering</u> and first author of the study, who is advised by Liu.

The NeuralNDE serves as a key component of the CCAT Safe AI Framework for Trustworthy Edge Scenario Tests, or SAFE TEST, a system developed by Liu's team that uses <u>artificial intelligence</u> to <u>reduce</u> <u>the testing miles required</u> to ensure the safety of autonomous vehicles by 99.99%.



It essentially breaks the "curse of rarity," introducing safety-critical incidents a thousand times more frequently than they occur in real driving. The NeuralNDE is also critical to a project designed to enable the Mcity Test Facility to be used for remote testing of AV software.

But unlike a fully virtual environment, these tests take place in mixed reality on closed test tracks such as the Mcity Test Facility and the American Center for Mobility in Ypsilanti, Michigan. In addition to the real conditions of the track, the autonomous vehicles also experience virtual drivers, cyclists and pedestrians behaving in both safe and dangerous ways. By testing these scenarios in a <u>controlled environment</u>, AV developers can fine-tune their systems to better handle all driving situations.

The NeuralNDE is not only beneficial for AV developers but also for researchers studying human driver behavior. The simulation can interpret data on how drivers respond to different scenarios, which can help develop more functional road infrastructure.

More information: Xintao Yan et al, Learning naturalistic driving environment with statistical realism, *Nature Communications* (2023). DOI: 10.1038/s41467-023-37677-5

Provided by University of Michigan

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