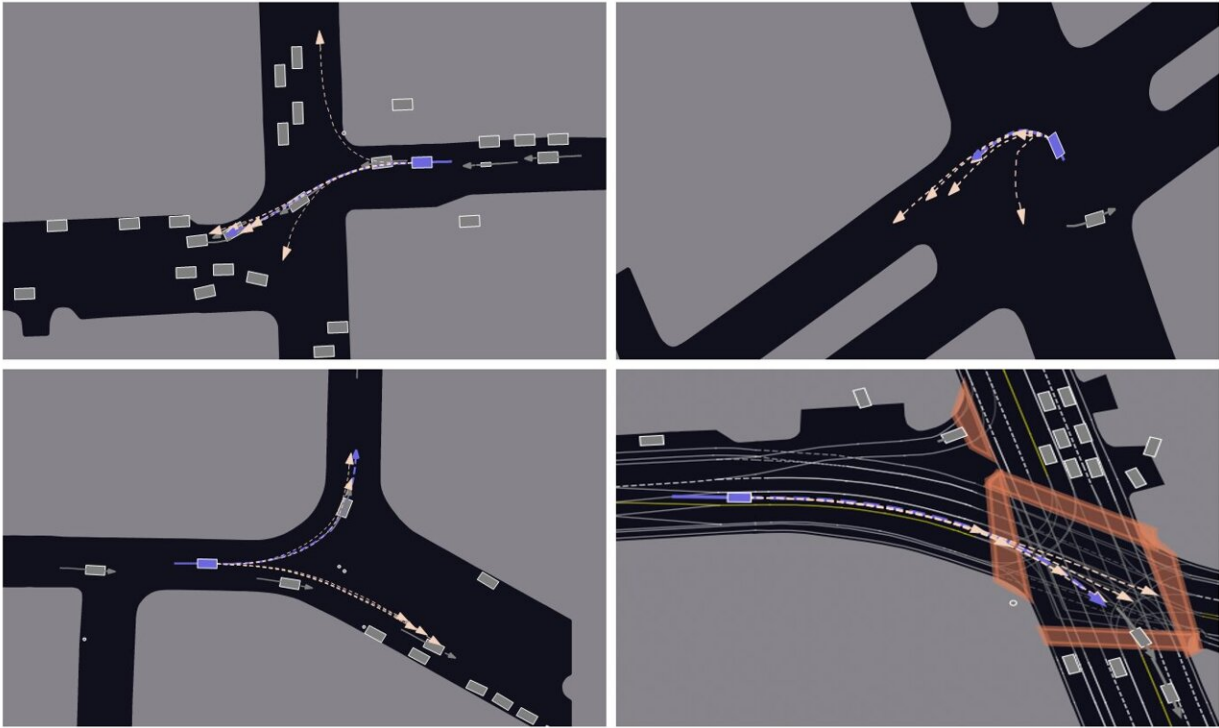


Novel AI system enhances the predictive accuracy of autonomous driving

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QCNet can capture the intentions of road users, accurately predicting multiple possible movements of surrounding vehicles. Credit: Professor Wang's research group / City University of Hong Kong

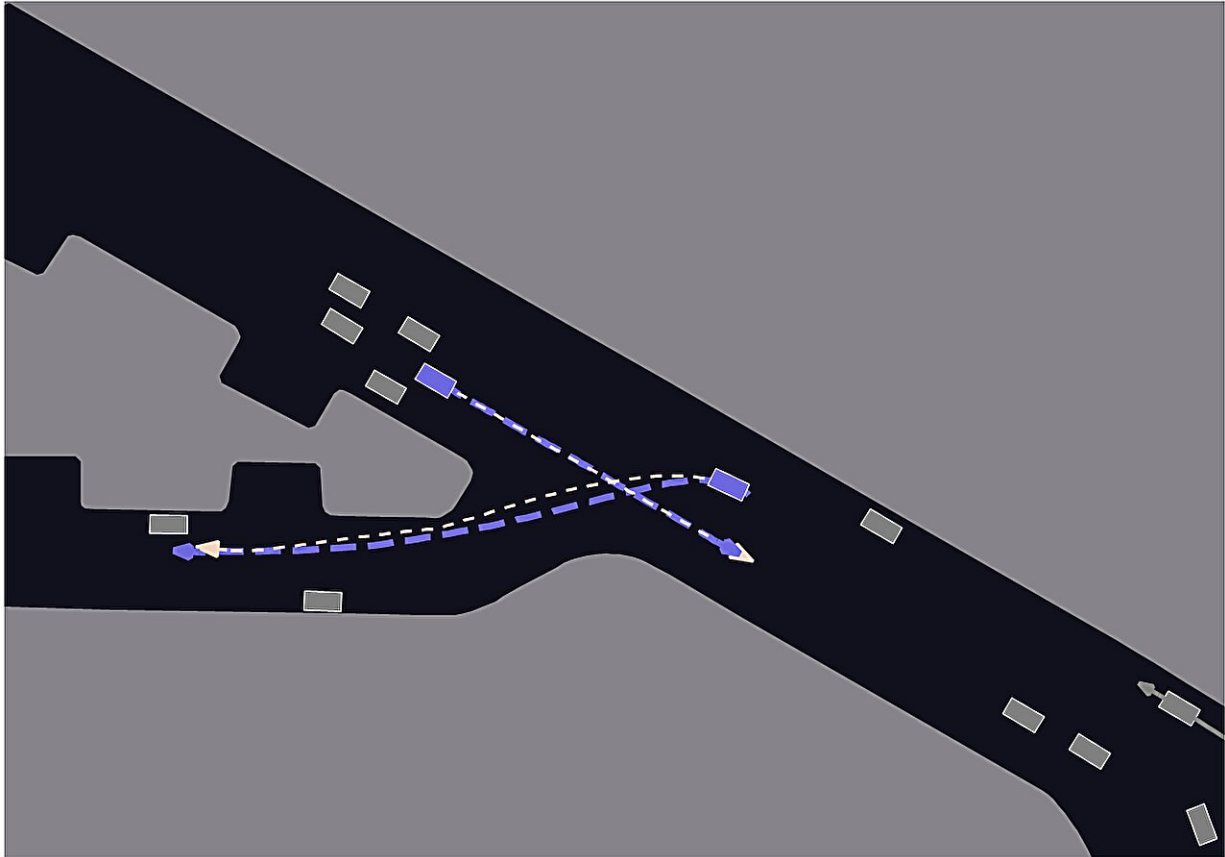
Precise real-time prediction of the movement of nearby vehicles or the future trajectory of pedestrians is essential for safe autonomous driving. A research team led by City University of Hong Kong (CityU) recently

developed a novel AI system that improves predictive accuracy amid dense traffic and increases computational efficiency by over 85%, offering great potential for enhancing the safety of autonomous vehicles.

Professor Wang Jianping, in the Department of Computer Science (CS) at CityU, who led the study, explained the critical importance of precise, [real-time](#) prediction in autonomous driving, highlighting that even minimal delays and errors can lead to catastrophic accidents.

However, existing solutions for behavior prediction often struggle to correctly understand driving scenarios or lack efficiency in their predictions. These solutions usually involve re-normalizing and re-encoding the latest positional data of surrounding objects and the environment whenever the vehicle and its observation window move forward, even though the latest position data substantially overlaps the preceding data. This leads to redundant computations and latency in real-time online predictions.

To overcome these limitations, Professor Wang and her team presented a breakthrough trajectory prediction model, called "QCNet," which can theoretically support streaming processing. It is based on the principle of relative space-time for positioning, which gives the prediction model excellent properties, such as the "roto-translation invariance in the space dimension" and "translation invariance in the time dimension."



QCNNet can understand the rules of the road and the interactions among multiple road users, predicting map-compliant and collision-free future trajectories.
Credit: Professor Wang's research group / City University of Hong Kong

These two properties enable the position information extracted from a driving scenario to be unique and fixed, regardless of the viewer's space-time coordinate system when viewing the driving scenario. This approach allows for caching and reusing previously computed encodings of the coordinates, enabling the prediction model to theoretically operate in real time.

The team also incorporated the relative positions of [road users](#), lanes and crosswalks into the AI model to capture their relationships and

interactions in driving scenarios. This enhanced understanding of the rules of the road and the interactions among multiple road users enables the model to generate collision-free predictions while accounting for uncertainty in the future behavior of road users.

To evaluate the efficacy of QCNet, the team utilized "Argoverse 1" and "Argoverse 2," two large-scale collections of open-source autonomous driving data and high-definition maps from different U.S. cities. These datasets are considered the most challenging benchmarks for behavior prediction, comprising over 320,000 sequences of data and 250,000 scenarios.

In testing, QCNet demonstrated both speed and accuracy in predicting road users' future movements, even with a long-term prediction of up to six seconds. It ranked first among 333 prediction approaches on Argoverse 1 and 44 approaches on Argoverse 2. Moreover, QCNet significantly reduced online inference latency from 8ms to 1ms, and increased the efficiency by over 85% in the densest traffic scene involving 190 road users and 169 map polygons, such as lanes and crosswalks.

	QCNet	Forecast-MAE	HistoryInfo
Rank	1 🏆	2 🥈	3 🥉
minWorldBrierFDE (K=6)	1.65	2.24 (+36%)	2.40 (+45%)
minWorldFDE (K=6)	1.02	1.55 (+52%)	1.86 (+82%)
minWorldADE (K=6)	0.50	0.69 (+38%)	0.84 (+68%)
actorMR (K=6)	0.13	0.19 (+46%)	0.25 (+92%)

Relative % difference shown in *(brackets)*

QCNet achieved the best performance among the approaches on Argoverse 1 and Argoverse 2, and won the championship in Argoverse 2's Multi-Agent Motion Forecasting Competition at CVPR 2023. Credit: Professor Wang's research group / City University of Hong Kong

"By integrating this technology into autonomous driving systems, the autonomous vehicles can effectively understand their surroundings, predict the future behavior of other users more accurately, and make safer and more human-like decisions, paving the way for safe autonomous driving," said Professor Wang. "We plan to apply this

technology to more applications in autonomous driving, including traffic simulations and human-like decision-making."

The research findings were presented at the [IEEE / CVF Computer Vision and Pattern Recognition Conference \(CVPR 2023\)](#), an annual academic conference in computer vision, held in Canada this year, under the title "Query-Centric Trajectory Prediction."

The first author is Mr. Zhou Zikang, a Ph.D. student in Professor Wang's research group in the CS Department at CityU. The corresponding author is Professor Wang. Also contributing to the research were collaborators from the Hon Hai Research Institute, a research center established by Hon Hai Technology Group (Foxconn), and Carnegie Mellon University, in the U.S. The findings will be integrated into Hon Hai Technology Group's [autonomous driving](#) system to enhance real-time prediction efficiency and self-driving safety.

More information: Zikang Zhou et al, [Query-Centric Trajectory Prediction](#) (2023).

Provided by City University of Hong Kong

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