



Validating complexity: making highly automated driving functions reliable, efficient and bespoke

30/03/2022 The closer highly automated driving functions come to series introduction, the more important system validation becomes. By closely linking digital and real tests, Porsche Engineering is creating the basis for an efficient and reliable validation process.

Switching on autopilot in stressful traffic situations, sitting back and relaxing in the driver's seat, or letting the assistance system take care of the tiresome task of finding a parking space and parking – highly automated driving functions will play a major role in further increasing comfort and safety in road traffic in the future. However, nothing must be left to chance in their development; after all, their job is to ensure safety at all times, and in all circumstances. "Validation methods that rely exclusively on real tests inevitably reach the limits of their potential in the area of assistance functions," says Frank Sayer, Senior Manager of the Virtual Vehicle Development discipline at Porsche Engineering. In purely mathematical terms, the test vehicles would have to travel hundreds of millions of kilometres on the road to prove the reliability of the automated functions. Today's standard test vehicle fleets would need

several decades to do this – an impossible undertaking.

The same methodology in use worldwide

Together with colleagues from other departments, Sayer and his team have therefore developed a new validation methodology that can be applied with great flexibility. The concept is based on the intermeshing of virtual tests on the simulator and real checks on the road. Developers from the Porsche Engineering Virtual ADAS Testing Center (PEVATeC) platform and colleagues from other areas work together in teams – from validation to function release. “We apply the same methodology worldwide and can ensure a high validation standard,” says Sayer. To make this possible, a central server structure was established through which the international project teams can exchange their results and determine the next processing steps.

Validating a new driving function usually begins with an intensive exchange of information. “In these discussions, we work out which traffic situations and scenarios are particularly relevant for testing a new driving function,” says Tille Karoline Rupp, development engineer at Porsche Engineering. “With a parking assistant, it’s a question of manoeuvring, whereas with automated driving on the highway, the focus is more on safe longitudinal and lateral steering in different speed ranges.”

Based on this information, she creates the digital route model in the computer on which the test simulation will be executed – a task that often takes several days. “The level of detail and therefore the effort required for this ‘digital twin’ are highly dependent on the driving function that is to be tested, as well as on the respective phase in the development process,” explains Rupp. “Highly realistic models of streetscapes with dense road networks in inner cities are very time-consuming. In early phases of function development, sometimes simple scenes with a few objects are enough, scenes we can create as a generic model from the toolbox.” To limit the effort required for future testing, all route models are catalogued and stored on the server so that the experts can reuse them later. The degree of automation in the creation process is also constantly on the rise, for example creating scenes using configurable algorithms or the use and combination of different map data.

Development engineer Clara Marina Martínez uses these datasets to test the new driving function using virtual vehicles via the PEVATeC platform. In the process, she runs various test scenarios – also defined in advance with the development experts – on the route models. For example, the simulations can be used to test traffic situations that cannot easily be replicated in real road traffic for safety reasons. Weather and lighting phenomena can also be generated and reproduced more easily via simulation. Recurring patterns include, for example, vehicles at intersections crossing in different sequences and with variable speeds, cars overtaking or cutting in, or pedestrians running into the road. The results are then evaluated together with the specialist department.

The next step is usually driving tests. In this stage, the updated software datasets from the simulation computer are transferred to the control units of the test vehicles in order to verify the calculation results under real driving conditions. The driving tests for the validation of automated driving functions usually

take place on a closed test track such as the Nardo Technical Center (NTC); for the validation of automated driving functions, test drives on public roads are the exception for safety reasons.

Robots control real vehicles

Here, too, validation methods continue to evolve. For example, engineers at the NTC are working on using driving robots in more and more situations during driving tests. "This enables great precision with regard to driving manoeuvres, which can also be fully reproduced," explains Pierpaolo Positano, Senior Manager Engineering at the NTC. Even today, up to six automated vehicles can be used in test scenarios, with mechanical actuators taking over the operation of the accelerator, brake and steering wheel. The robotic cars are controlled by local computers that create a synchronised multi-vehicle scenario. A digital copy of the entire test track in Nardo was created for this purpose: a detailed computer-based replica of the circuit that reflects all the properties of the real system is created as a digital twin.

"With the digital twin, the line between simulation and reality is becoming increasingly blurred," says Positano. "Very realistic simulations can be performed on the computer because, in addition to the course of the road, we take 100 per cent of the properties such as characteristics of the individual road sections into account. With this basis, we can have real cars on the track controlled by robots. They follow the simulation results and repeat the tests to obtain additional measurements that are compared to the simulation data for final validation. With this continuous chain of simulation and testing, we have developed a procedure in which both parts validate each other. This significantly increases the robustness of the results," says Positano.

New questions often arise from the driving tests at the NTC or on other test tracks, such as the effects of rain and snow on the driving function. The simulations are then adjusted and rerun. Their results are then transferred back to the test vehicle. "We work with the same software platform for simulations as for the test vehicles, so our results can be transferred 1:1 to reality and the vehicle systems can be brought up to our software level quickly and easily," says Martínez. In an iterative collaboration between the simulation and testing departments, the team works through all the validation points until the new highly automated driving function has been validated optimally.

The new validation methodology is also to be introduced at Porsche Engineering in China in the near future. Since the subsidiary was founded in 2014, the Shanghai location has been the interface to local companies and has been Porsche AG's strategic partner for the Chinese market. Porsche Engineering is currently massively expanding its capacities in the area of highly automated driving in China, also in order to be able to take local conditions into account in optimal fashion during development – for example, the multi-level sections on which traffic is routed above rather than alongside each other for reasons of space. "If the driving function is not designed with this in mind, ADAS malfunctions may occur because there is no elevation model and no sufficient simulation test," says Zhengjun Xu, Senior Manager, Software Development (HAD and ADAS) at Porsche Engineering China.

The driving style on China's roads also differs in some respects from Europe. For example, frequent lane changes and lane changes with minimal gaps make the transition between a normal situation and a safety-critical situation much more sudden. A different tuning of the vehicle sensor system is therefore required. "The importance of highly automated driving has been growing in China in recent years," says Zhengjun Xu. "That's because many drivers value convenience features like automated highway driving and automated valet parking. In addition, automated and autonomous driving are key technology for the future automotive industry, so the Chinese government has issued numerous policies and regulations to guide and accelerate the development of this technology."

Test area for connected vehicles

An area of around 30 square kilometres has been designated on the outskirts of Shanghai for tests under real conditions in real-life traffic. A modern 5G mobile network will enable new approaches to data exchange between vehicles and infrastructure to be developed and tested there. "All of these China-specific requirements call for extensive local research and development expertise. The simulation must also be carried out in China," says Zhengjun Xu. "It's a big challenge to simulate so many complex scenarios that are specific to China. We believe that the PEVATeC platform will bring great benefits to the efficiency and quality of China's ADAS and highly automated driving development in the future."

Porsche Engineering is also currently setting up a modern private 5G mobile network in Nardo[®], which will enable real-time data transmission between the vehicles and stationary computers, for example. "This will create the basis for future test concepts in which we want to perform tests, including the adjustment of test parameters, in a fully automated manner," Positano explains. "The robot-controlled vehicle sends all measurement data to a stationary computer, where it is evaluated and processed. If the results show that parameter changes make sense, they can be transferred to the car in real time so that the effects can then be analysed while the test is still ongoing."

Bietigheim-Bissingen

The developers of the Porsche Engineering Virtual ADAS Testing Center (PEVATeC) platform and colleagues from other areas work together in teams. Their cooperation begins with the validation and ends with the release of the function. The results of the simulations are evaluated together with the specialist departments.

Nardo[®]

The Nardo[®] Technical Center (NTC) is where the real driving tests take place. Robots are increasingly used to control the vehicle to make the results reproducible. In addition, there is a digital twin of the test track that faithfully reflects all the properties of the real system. The simulation and testing therefore mutually validate each other.

Shanghai

Porsche Engineering is currently massively expanding its capacities in the field of highly automated driving in China in order to take local conditions optimally into account during development. In addition to real tests, virtual methods will also play an important role there in the future.

In brief

Porsche Engineering validates highly automated driving functions with a combination of virtual and real driving tests. Teams at the locations in Germany, Italy and China work closely together. This is the only way to ensure that the new driving functions are as reliable as they are efficient and that country-specific features can be taken into account.

Info

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Image Sublines

Path: Validating complexity/Images/img_1.jpg

Title: Tille Karoline Rupp, Clara Marina Martinez, development Engineers at Porsche Engineering, 2022, Porsche AG

Subline: Experts for tests in the simulator: Clara Marina Martínez (left) and Tille Karoline Rupp create digital track and vehicle models for validation. Working closely together the development engineers manage simulation and methodology projects for virtual ADAS development at Porsche Engineering and within the Volkswagen Group. They also share responsibility for advancing the Porsche Engineering Virtual ADAS Testing Center (PEVATeC). Clara Marina Martínez has a doctorate in Intelligent Hybrid Electric Vehicles and an M.Sc. in Automotive Mechatronics from Cranfield University in the UK. Tille Karoline Rupp studied mathematics and physics at the University of Stuttgart and has a B.Sc. in electrical engineering from Baden-Württemberg Cooperative State University.

Path: Validating complexity/Images/img_2.jpg

Title: Pierpaolo Positano, Senior Manager Engineering at the NTC, 2022, Porsche AG

Subline: Building bridges between two worlds: Pierpaolo Positano combines real and virtual validation. He is the Senior Manager for Engineering at the NTC. His focus includes expanding the service portfolio, including for ADAS and highly automated driving functions. Positano holds a master's degree in Mechanical Engineering from Bari Polytechnic.

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Title: Zhengjun Xu, Senior Manager, Software Development (HAD and ADAS) at Porsche Engineering China, Cayenne E-Hybrid, 2022, Porsche AG

Subline: Zhengjun Xu is Senior Manager, Software Development (HAD and ADAS) at Porsche Engineering China in Shanghai. He holds a master's degree in computer science from Jilin University in Changchun. The picture was taken at the Intelligent Connected Vehicle Test Road in Shanghai.

Path: Validating complexity/Images/img_4.jpg

Title: Radio modules and LiDAR sensors, 2022, Porsche AG

Subline: Connectivity: radio modules and LiDAR sensors are used at the Intelligent Connected Vehicle Test Road in Shanghai.

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