

Training AI for smart bicycles

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Holoscene Bike sensor bike from Boréal Bikes during test rides in the municipality of Puch bei Hallein. Credit: Salzburg Research

Bike friendliness of a cycle path depends to a large extent on the surface quality. This allows people who use bicycles for work-related reasons or to complete daily errands and want to keep bike-commuting climateneutral to perform their tasks faster and in a more pleasant way.



Salzburg Research is training AI that enables smart bicycles to analyze their surroundings. The technology is suitable for evaluating cycle paths, analyzing overtaking maneuvers, collision detection and warning concepts for safe cycling. The research is <u>published</u> in the *Journal of Location Based Services*.

Cycling plays an important role in the mobility transition to achieve European and national climate goals. Therefore, in many places, investments are being made in the expansion of bicycle infrastructure. Outdated bike paths must be maintained and preserved.

Until now, the surface quality of cycling infrastructure has been derived from vibration measurements. In the field of street surveillance, however, visual and LiDAR-based approaches are predominant, with the latter approach providing the best results. "Light Detection and Ranging," or "LiDAR" for short, is a system for generating highresolution 3D information using light only.

"The problem here is that measuring vehicles, such as those used for highways and main roads, are too large and too heavy for bike paths. This is where our sensor bike provides a solution," says Moritz Beeking from Salzburg Research Institute.

Data collection with a smart sensor bike

The latest version of Boreal Bikes' sensor bike, the Holoscene Edge, was used for this research. The device is equipped with a range of sensors, including GPS, several inertial measurement units, 2D cameras, and five LiDAR sensors. Each LiDAR sensor on the bike faces a different direction to capture a full 360-degree view of the bicycle's surroundings.

With the LiDAR sensors mounted on the research bike, the surroundings of the bike were recorded ten times per second and displayed in three



dimensions by means of high-frequency laser distance measurements in the form of a so-called point cloud consisting of 240,000 points. Using <u>artificial intelligence</u> trained specifically for this purpose, each point is then assigned to a specific class, for example, "street," "vegetation," or "building."

"With regards to the maintenance of <u>cycle paths</u>, for example, all associated points could first be extracted, and, in the next step, a model of the surface could be created," says Moritz Beeking from Salzburg Research.

The recorded point clouds can also be used to analyze traffic situations, such as overtaking processes. Technologies for connecting bicycles to automated vehicles enable collision detection and warning concepts for safe cycling.

More safety for cyclists through smart sensor technology

Salzburg Research is famous for its methods and technologies for the valorization of motion data. The Mobility and Transport Analytics group develops and evaluates methods and software-as-a-service tools for sustainable, environmentally friendly, and efficient mobility and transport systems.

The research focuses on active mobility, particularly data-supported technologies that promote safe and efficient cycling. To evaluate the quality of bicycle infrastructure, Salzburg Research offers sensor- and data-based analyses to monitor the condition of the bike infrastructure and focus the maintenance work on the most heavily used sections.

The technology is also suitable for analyzing traffic situations such as



overtaking, as well as for collision detection and warning concepts for safe cycling. The intelligent, networked sensor bike is part of the research infrastructure.

More information: Armin Niedermüller et al, Transformer based 3D semantic segmentation of urban bicycle infrastructure, *Journal of Location Based Services* (2024). DOI: 10.1080/17489725.2024.2307969

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