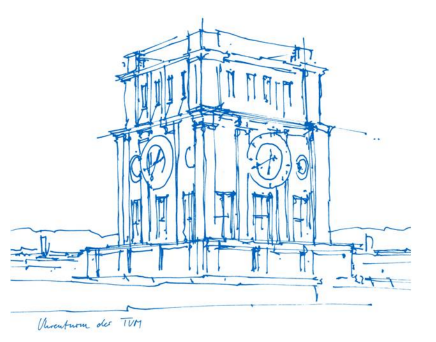


Experimental Digital Twins: Unlocking Insights for Multimodal Transportation Systems through Targeted Data Collection

Prof. Dr.-Ing. Klaus Bogenberger

Johannes Lindner, M.Sc. Dr.-Ing. Mathias Pechinger





Introduction TUM-VT: Tools and Methods

Introduction

Data Analyses	Simulations	Simulators	Test Beds
Detection	Microscopic	Hard- & Software	Living Labs
EvaluationArtificial	MesoscopicMacroscopic	Sensors	Field Experiments
Intelligence Assessment 			
Prediction	aimsun.		
	PTV GROUP the mind of movement		

ПΠ



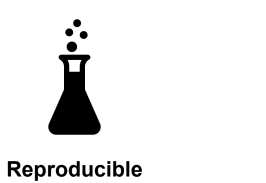
Microscopic Traffic Simulation

Sub-Microscopic Simulation

(Real-Time) Traffic Data Experimenta I Digital Twin

Why Experimental Digital Twins?

Introduction



Results



Tools

Testing

Controlled & Valid Conditions (Near-Real World)



Challenges

Safe Testing

- → Human-Vehicle Interaction
- → Cybersecurity (e.g. GPS-Spoofing on AVs)

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detection and

processing

Lidar

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Microscopic Sub-Traffic Microscopic Simulation Simulation Real-time (or offline) (Real- Stationary Camera & **Experimenta** Time) Traffic **I** Digital Stationary Detectors Data Twin Drone observations

Testing

Tools

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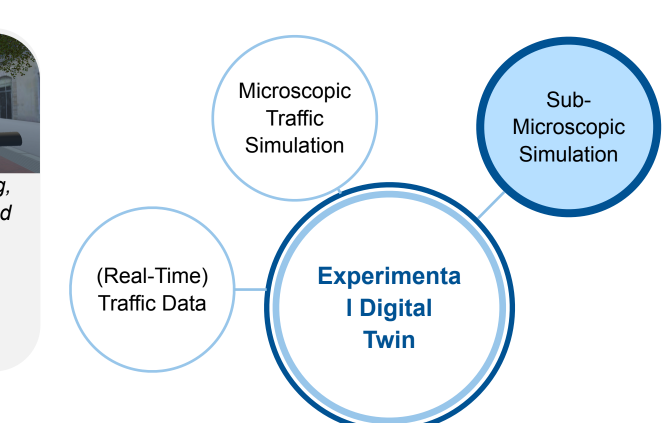
Introduction

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Challenges

Challenges Technical University of Munich Introduction Tools Testing ПΠ TUM School of Engineering and Design Chair of Traffic Engineering and Control Microscopi Sub-С Microscopic Traffic Simulation Simulation Microscopic Traffic Simulation for Traffic Control ٠ **Road User Behavior Experimenta** (Real-Time) ٠ Models Traffic Data **I** Digital Tools Twin

SUMO, PTV Vissim, Aimsun Technical University of Munich TUM School of Engineering and Design Chair of Traffic Engineering and Control



Testing

Challenges

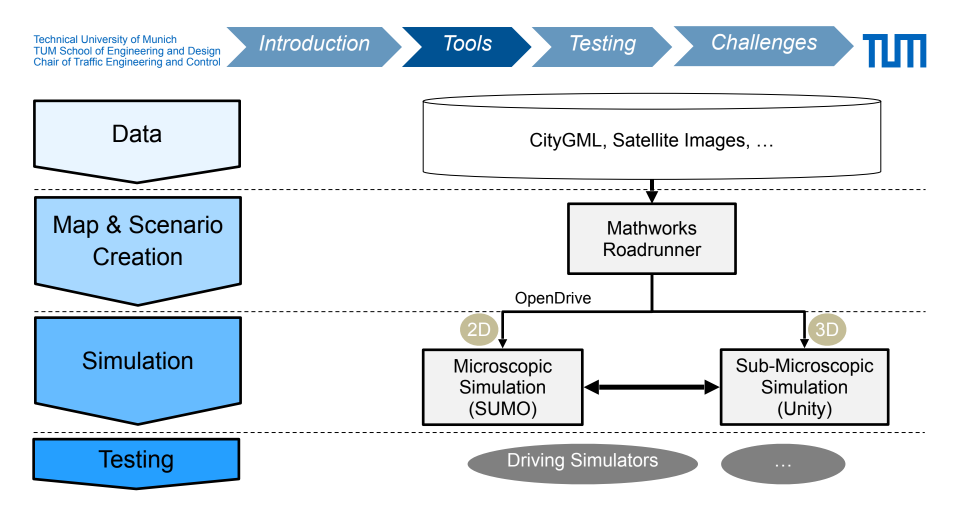
Utilization of *Rendering, Physics Simulation, and Interaction* Capabilites of Game Engines.

Tool: Unity 3D

Introduction

Tools

ПΠ



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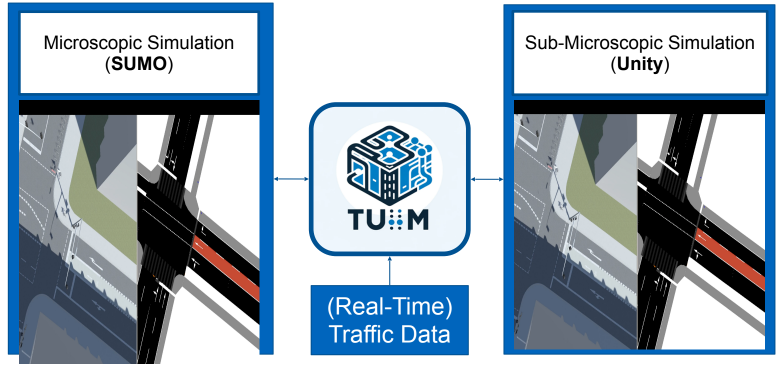


Tools

Testing Ch



TUM Open Traffic Simulation Interface



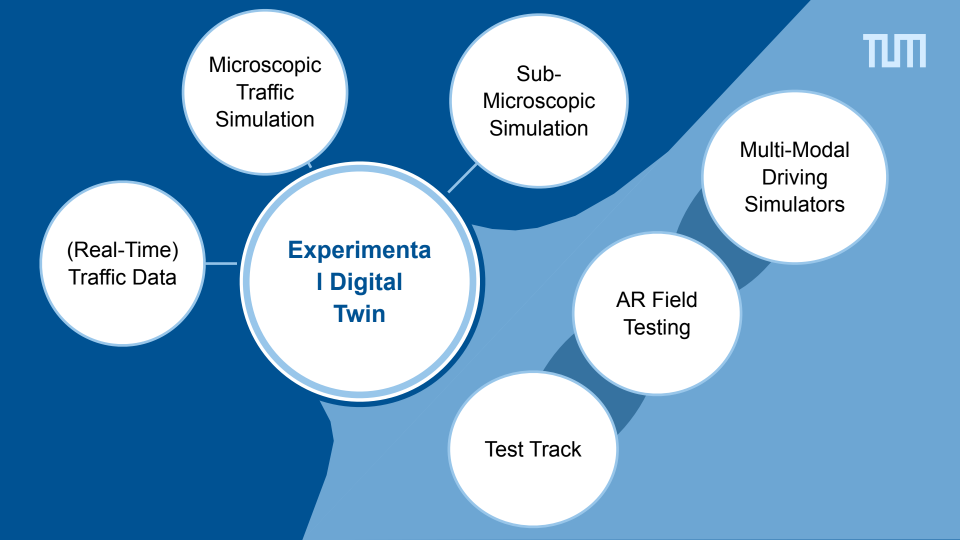
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Innovative Parking Garage

- Automated Valet Parking
- Inductive Charging

Park & Charge Lane

- Dynamic and Static Inductive Charging of E-Vehicles
 Suitable for MoD Services
 - and various Fleets

Simulation Center

- Dynamic Driving Simulator
- (Cargo-)Bicycle Simulator
- Pedestrian Simulator
- Wheelchair Simulator
- Co-Simulation with Traffic Simulation

Variable Test Bed Designs

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- Infrastructure Components
- Traffic Control Components (Signals, Controllers, RSUs)
- Various reproducible Layouts possible

LiDAR & Camera Sensors Full coverage of the whole area

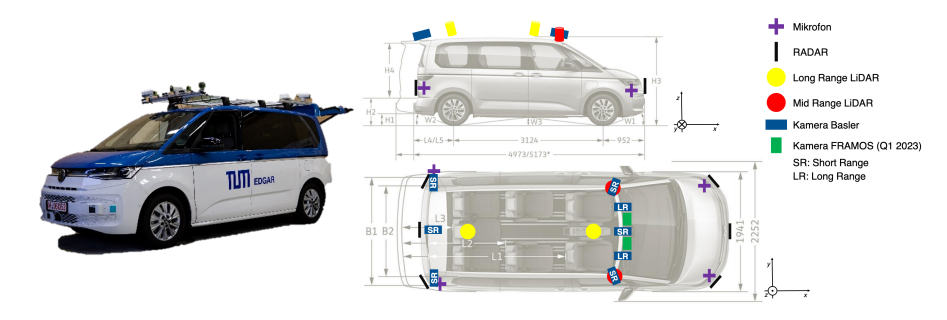
Connectivity

- 5G Network Coverage
- V2X with ITS-G5 802.11p



Testing

EDGAR self-driving car



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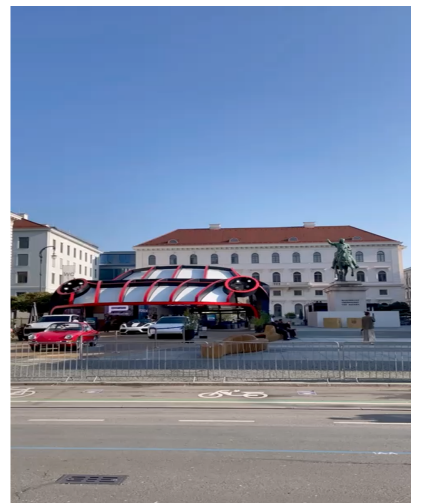
Self-driving Rikshaw

Self Developed Vehicle

Use-Cases:

- Data Collection as Multimodal Moving Observer
- Student Projects on Autonomous Driving

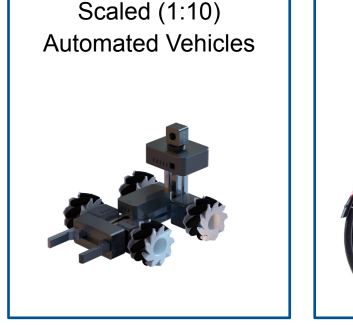
Speed limited to 25 km/h to operate on <u>bicycle</u> <u>tracks and roadsways</u>.



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Testing Challenges

Other Research Vehicles





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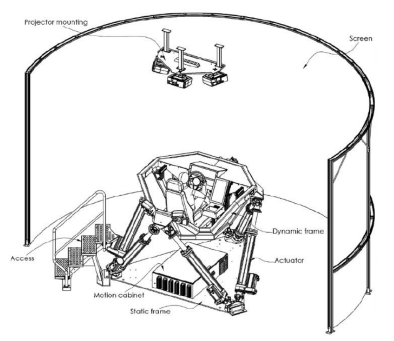
Testing

Driving Simulator

Manual Driving & Autonomous Mode

Technical Details:

- Motion System: 6 Degrees of Freedom (DOF)
- Visual System: 200° Field of View, 4K per Beamer
 + Configurable HMI Screen
- Software: Unity, Panthera, SUMO







Tools

Testing

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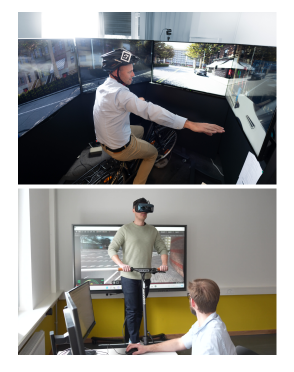
ТШ

Challenges



Testing

VRU Simulators









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Augmented Reality Co-Simulation

TUM Test Intersection









Human in the Loop (HIL) Simulators

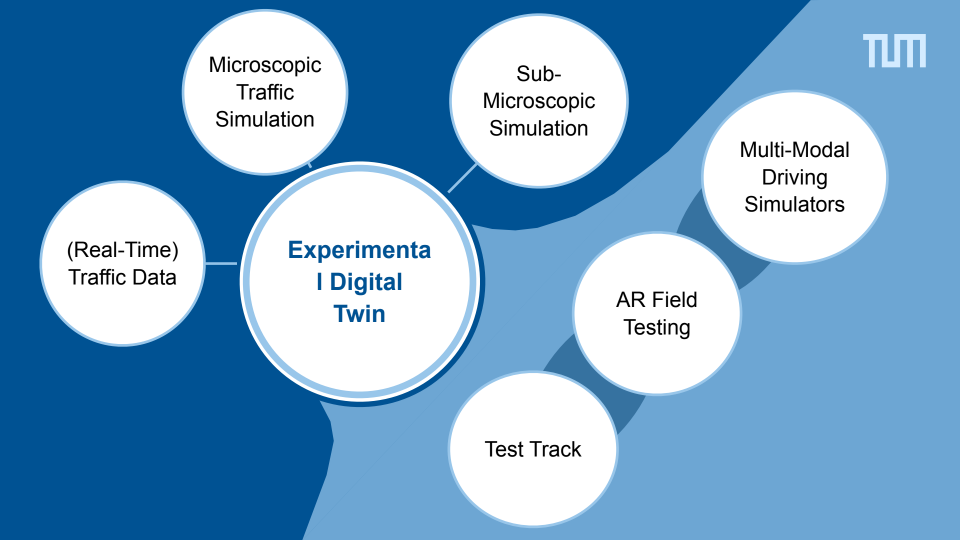
- Bicycle Simulator
- Wheelchair Simulator
- Escooter Simulator

• • • • •

Reality

Mixed & Augmented Reality

Virtuality



Different Use-Cases have different Requirements

Introduction

 Not usable for <u>sub-microscopic</u> testing in driving simulators, but for some microscopic use cases and visualizations

Tools

Lack of data collection methods on street level → Manual Modelling Required





Testing

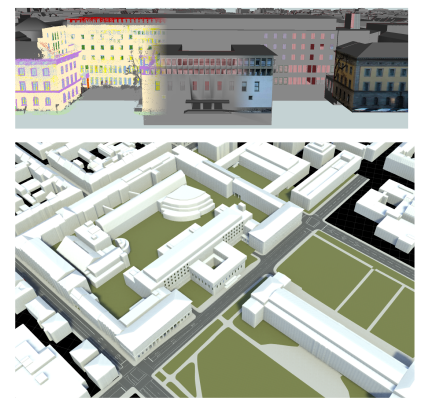
Challenges

TUM 2 TWIN

The interdisciplinary project at TUM for creating high-quality digital twin.

Creating detailed digital twins is **timeintensive** and requires a wide range of **expertise**.

Five research groups from the engineering and computer science department.



Testing

Tools

Challenges

Reference: https://github.com/tum-gis/tum2twin/blob/main/docs/screenshot.png

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