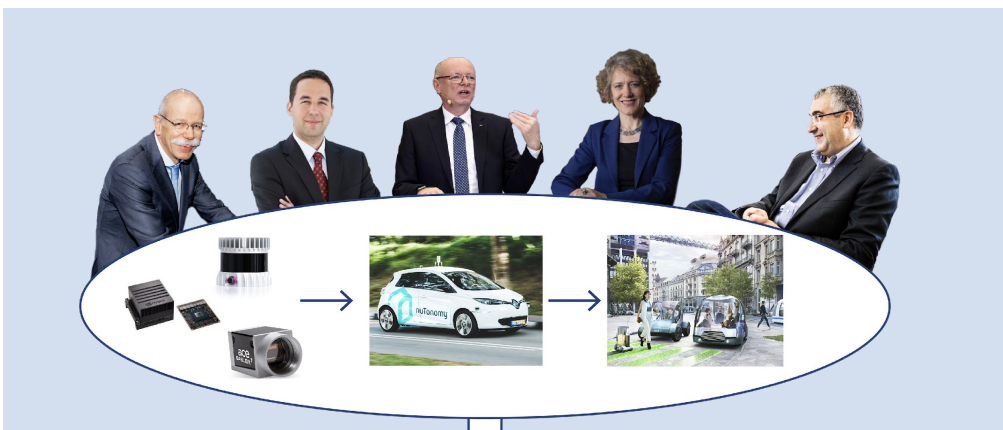


## Autonomy-enabling Infrastructure for Future Mobility Systems: An Inside-Out Approach

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### 1. Motivation

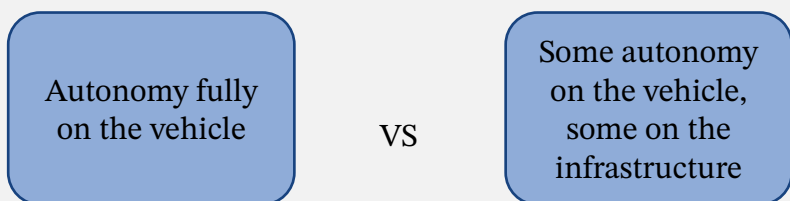


Everybody is talking about **Autonomous Vehicles (AVs)** and their usage in **Autonomous Mobility-on-Demand (AMoD)** systems in future cities.

Things that are *unclear*, include **service requirements**, **autonomy requirements**, and needed **infrastructure**.

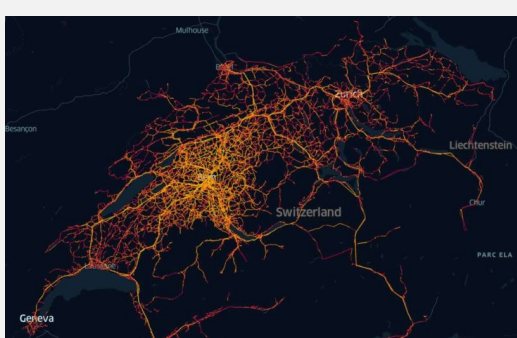
### 2. Autonomy-Enabling Infrastructure

We study the rationale of **autonomy-enabling** infrastructure



for different cities to help understand the following questions:

- Efficient planning for future **investments**  
*Is autonomy-enabling infrastructure viable?*  
*What are the trade-offs in the interplay of mobility users, smart infrastructure operators, and, mobility and AV providers?*
- Active **control** and **regulation** of mobility providers  
*Infrastructure control determines public resources usage*  
*Enforcement of inclusivity, sustainability, efficiency*
- Clarification of **requirements**, to speed up introduction of AVs  
*Lack of clear requirements for AVs and AMoD systems*  
*How fast and along which routes should or need AVs be able to drive to have an impact?*

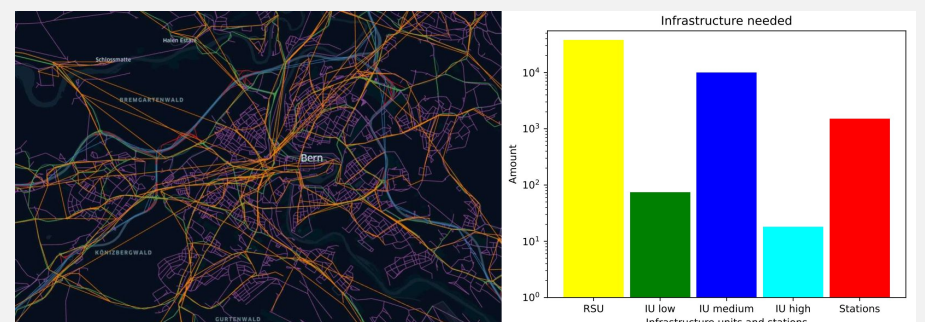


### 3. A First Case Study for Bern 2040

We study different autonomy-enabling infrastructure investment scenarios based on three main pillars:

#### 1 – First-principle analysis

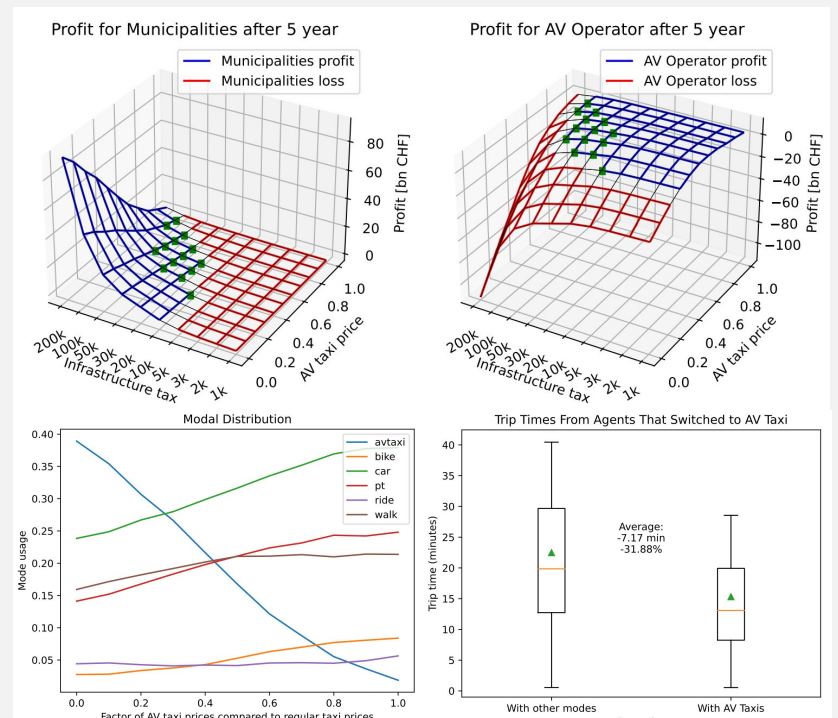
Impact of city topology, demand, and operational conditions of AMoD systems on **costs**, **efficacy**, and **scalability** of the approach



Costs: operations, depreciation, investment (hardware + software)

#### 2 – Simulation of system designs: An agent-based approach

We use a state-of-the-art simulation framework based on MATSim, (co-)developed by SBB to simulate and analyze core drivers of the autonomy-enabling infrastructure case for key stakeholders



Assess different pricing strategies vs. service-level vs. sustainability

#### 3 – Optimal infrastructure planning via co-design

Solve multi-objective optimization problem  
 Modular and flexible (cost structures, time horizons)  
 Find rational investment solutions and important trade-offs

### 4. Conclusion and expected impact

This project is important for three stakeholders:

- Authorities** - Investment planning, policy making, regulation
- Mobility companies** - service design
- Academia** - gap filling in the literature