



XXV International Conference "Living and Walking in Cities"

New Scenarios For Safe Mobility In Urban Areas

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Transport System & Infrastructure

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Outline

1. Urbanisation and Transport Infrastructure (3)
2. Urban Transport Network Hierarchy (2)
3. Public Transport (3)
4. Urban Streets (6)
5. Concluding Remarks (2)

Urbanisation and Transport Infrastructure (1/2)

- Europe's **level of urbanization** is expected to increase to approximately **83.7%** in **2050** (*United Nations, 2018*), while similar increasing trends are observed for the rest of the world.
- Transport infrastructure is facing and/or is responsible for several **urban mobility problems**.
- Numerous **opportunities** (mainly technology related) for developing **sustainable, inclusive, and accessible cities**.
- Widespread mobility difficulties result in **higher acceptance** for change



Urbanisation and Transport Infrastructure (2/2)

Existing transport infrastructure and systems

- (over) capacitated
- lack of space and/or resources to expand
- high maintenance cost
- unfair cost share between road users

Congestion

Environmental impacts

- Emissions
- Energy consumption
- Fuel dependency

Social impacts

- Delays
- Financial cost
- Crashes
- Exclusion
- Stress



Urban Mobility Choices

The **high complexity of the urban environment** makes mobility choices a very difficult task, attempting to balance several conflicting social needs and economical restraints:

- Traffic Efficiency (**Speed**) versus **Traffic Safety**
- **Vehicles** versus **Active travelling**
- **Expensive** but **safe** versus Cheap but **unsafe** (infrastructure, management)
- **Setting priorities** in policies, measures, research, etc.



Urban Transport Network Hierarchy (Physical And Operational)

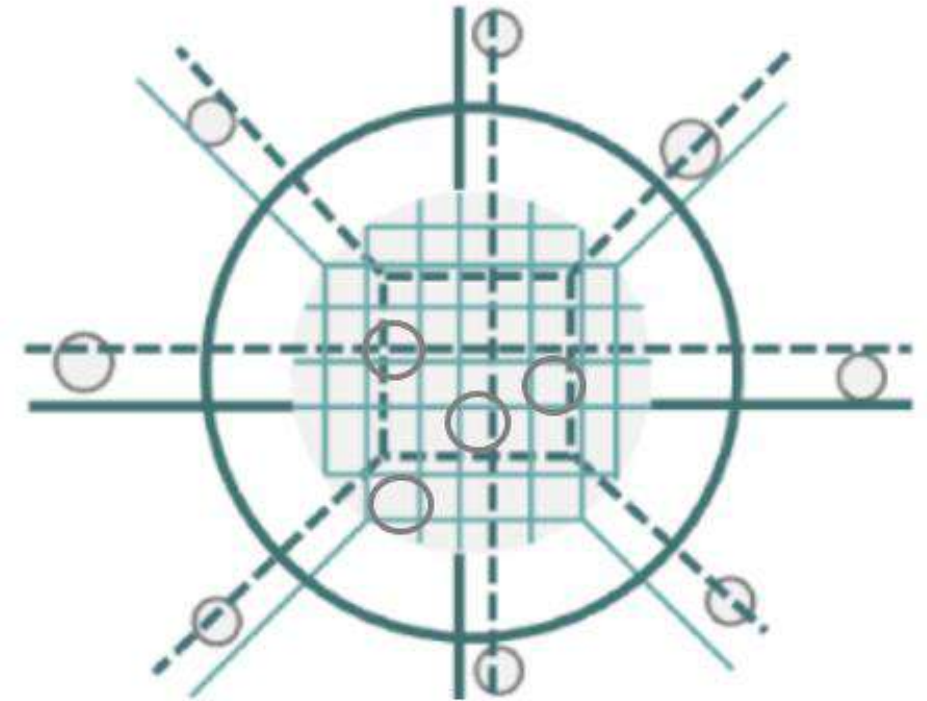
—— Motorways & Arterials (high speed, high traffic)

- - - Public transport lines (train, metro, tram, bus)

—— Arterials and main and local roads
(motorized and non-motorized traffic)

○ Activity centers that generate or attract demand

- The **city structure** determines the design and operation of the transport network.
- The existence of **all road types** and **public transport** is a way to achieve efficiency and accessibility.
- Activity centers should be connected with each other and be **accessible** by all modes.



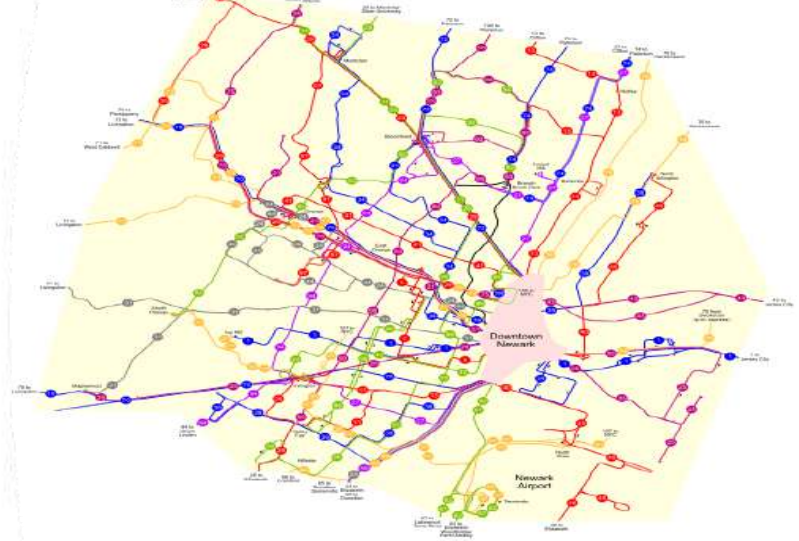
Motorways & Arterials Hierarchy

- While many cities are trying to promote active travel modes (i.e., walking, bicycling) along with public transport, maintaining a **properly-operating road network** is of high importance.
- A clearly defined **road hierarchy** enables easy point-to-point travel.
- High-traffic, high-speed road network (such as **motorways and arterials**) should cover a city in a way to connect long distance points.
- Corridors should cover **N-S** and **E-W** directions while the existence of one or more **Ring Roads** are essential to connect these corridors.
- Urban motorways/arterials alleviate traffic from local roads and enable the development of human-**activities** along **local roads**.



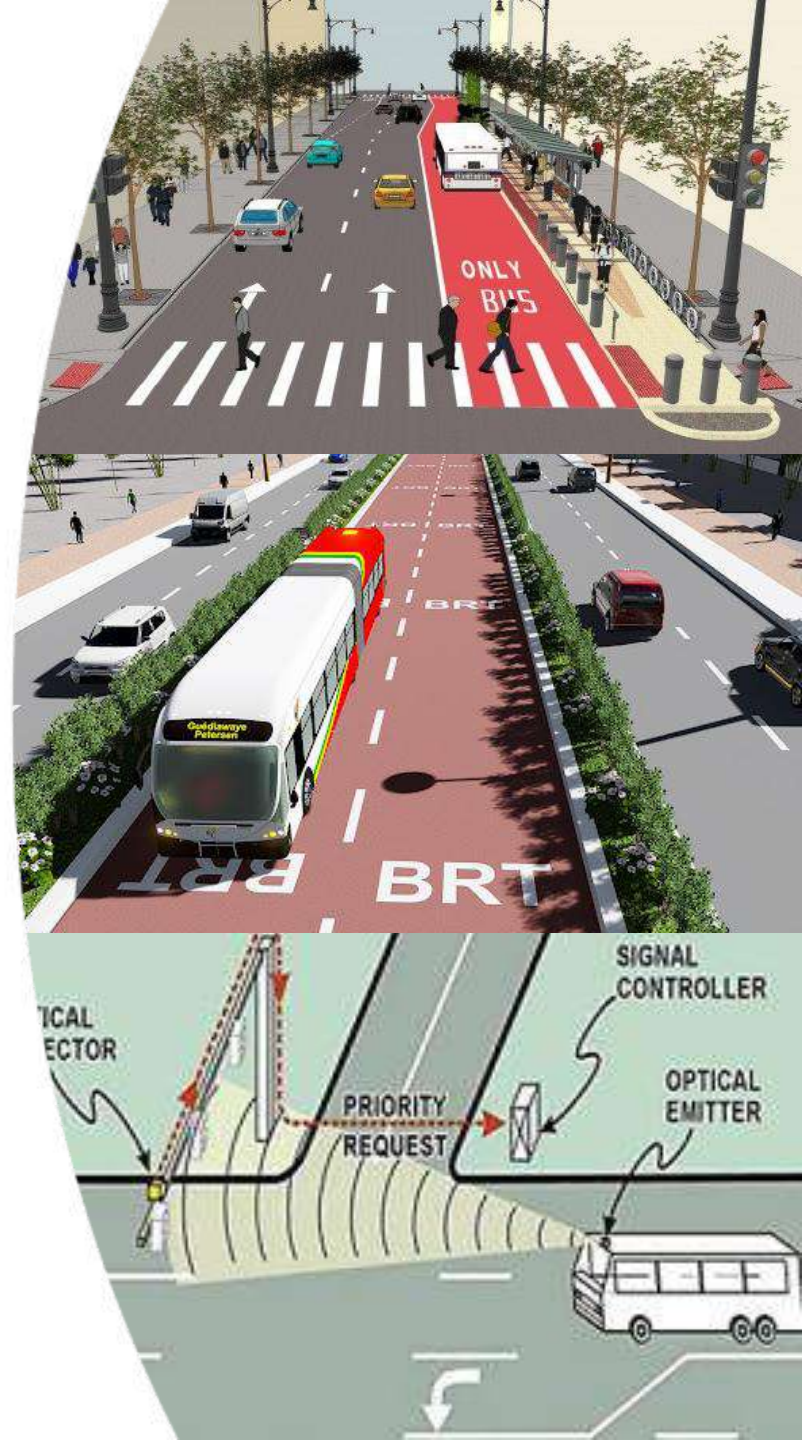
Public Transport Network (1/2)

- PT systems can **simultaneously address** congestion, safety, environmental and accessibility problems.
- PT systems are more likely to serve **dense** and **compact** areas instead of sprawl, low-density suburbs, however, several schemes exist to provide city-wide PT services:
 - Park-and-ride stations
 - Flexible transit lines
 - First/Last-mile problem: Car- or bike-sharing stations in the vicinity of PT stations
- The recent trend, **Mobility-as-a-Service** (MaaS) promotes sustainable models to reduce car share by coupling PT systems with other modes (e.g., bike-sharing) by relying on mobile-phone apps, real-time information, e-tickets, etc.



Public Transport Network (2/2)

- With the exemption of subways/metros, PT systems occupy road space making the urban **road space allocation** problem complex.
- Good solutions for accommodating bus lines or light rail need to be identified per case, working both at the **network-level** (e.g., selection of corridors) and the **local-level** (e.g., implementation of bus-only lanes and transit signal priority).
- Prioritizing PT over cars, increases **traffic safety, equity** and improves **air quality** and **energy consumption**:
 - Bus-only lanes
 - Bus-only corridors
 - Transit signal priority schemes



Free Public Transport

- **Fairness / equity**: Public transportation use should be free in the same way as road infrastructure use is free for passenger cars
- **Environment**: Reducing the carbon footprint of road transportation by encouraging more people to shift from cars to public transport
- **Safety**: Significant increase of traffic safety as public transport is the safest transport mode
- **Affordability / social inclusion**: Increasing the social welfare of people who may face limited opportunities due to access barriers
- **Economy**: The safety, environmental and traffic efficiency benefits can outweigh the additional subsidies required (which are already significant)



Urban Streets (1/3)

- Arterials, collectors, distributors, and local roads serve non-motorized users as well.
- Two challenging problems exist (1) the broader **road space allocation** and (2) the **curb-space management**, as different modes, users, and needs are present.

Passenger cars
Taxis/ride-hailing
Trucks
Buses
Bicycles
E-scooter
Pedestrians

Commuters
Employees
Children
Elderly
Disabled/Impaired individuals
Tourists

Retail activity
Residents
Recreation

- Carefully selected policies can accommodate all users' needs, while ensuring efficiency and safety.
- Prioritisation of **active travel modes** can establish **livability**, improve **public health** and **security**, boost **economic activity**.



Urban Streets (2/3)

➤ Policies to reduce car trips in local roads:

- Efficient parking management
- Congestion pricing & access restriction measures
- Creation of low-speed zones (20 or 30 km/h)
- Increase public transport capacity and accessibility
- Implementation of bus-only lanes
- Prioritization of pedestrians/bicycles traffic signals

➤ Measures to increase walkability:

- Installation of new and improvement of existing crossing facilities: clearly marked crosswalks, separated crosswalks, longer green time, actuated signals
- Sidewalk improvement: wider and paved sidewalks
- Proper lighting
- Mixed traffic zones



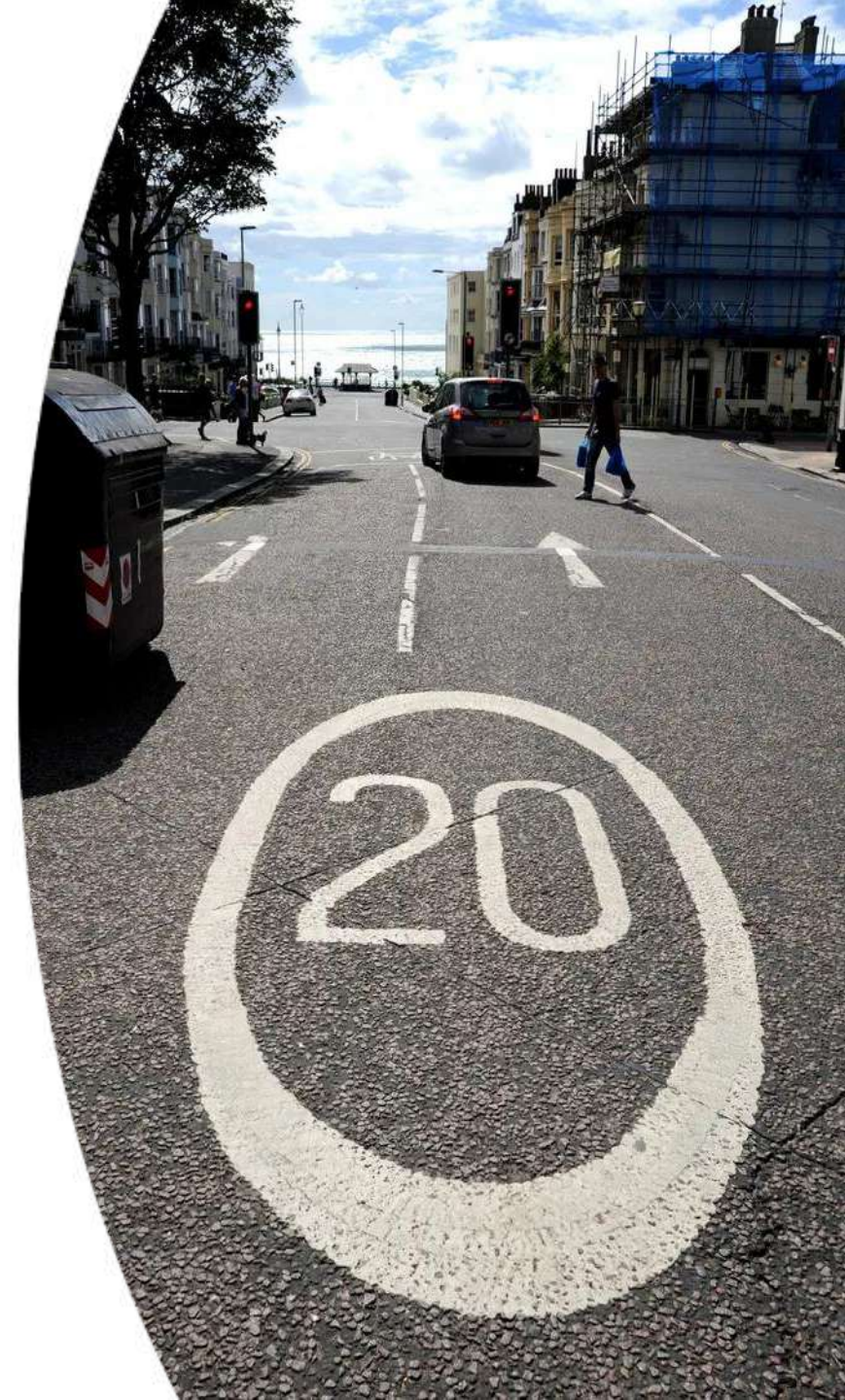
Urban Streets (3/3)

- Compared to walking, for which facilities exist in all cities, **cycling** requires **building new facilities** along segments and at intersections so that people of all ages and abilities can shift towards **utilitarian cycling**.
- Due to the COVID19 pandemic, many cities world-wide (e.g., Milan, London, Boston) allocated road space for cyclists by implementing protected bike lanes (i.e., **pop-up bike lanes**), showing that achieving higher bicycle mode share is easier than thought.
- To establish safe cycle trips, **cycle facilities** are needed along the **segment** and the **intersection**:
 - Low-speed/volume streets: share roads with cars
 - Speed > 30 km/h: bike lanes or cycle tracks
 - Intersection markings, cycle signals, protected intersection are intersection-level treatments



Low-Speed Zones

- Reduced **speed limits (20km/h or 30km/h)** in selected zones / roads have been adopted in several European cities (Brussels, Warsaw, Bilbao etc.)
- A **significant reduction** both in the number of crashes as well as their consequences has been observed
- A decrease in noise pollution and subsequent increase in the **quality of living** can be expected
- Better integration of **active travelers** (being also Vulnerable Road Users) with the rest of the traffic is achieved, which further encourages the use of active transport modes



Mobility-as-a-Service

- **"Mobility as a Service" (MaaS) combines different transport services** (e.g., shared e-scooters and public transport) into a single service by using combined booking, payment and real time traffic information with objective to offer door-to-door transportation and eventually, reduce private car use.
- In addition to congestion related to extensive private car use, MaaS schemes have the potential to **reduce transport cost, transport-related emissions, and increase accessibility**, provided that these objectives are factored in viable MaaS business models.
- **Infrastructure changes are essential to support MaaS schemes:**
 - Facilitate the physical combination of transport modes: e.g., install bike-sharing docks next to public transport stations or better connect bus lines and train lines
 - Design user-friendly mobile-phone app to for booking, real time information, payment, etc. taking into account people of different ages and abilities
 - Provision of alternative, non app-based ways of using the service, e.g., use of a card for booking, ability to pay with cash.



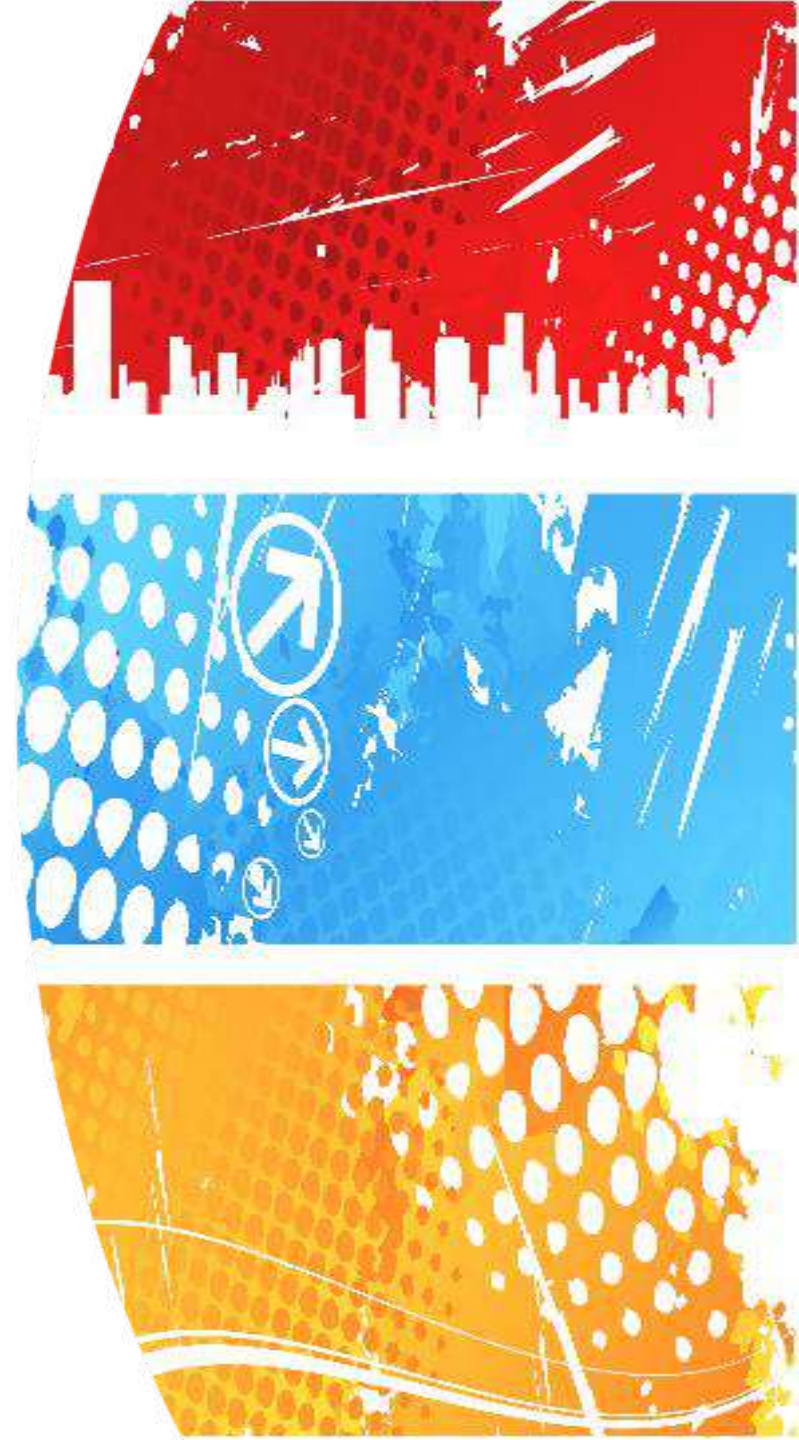
Twining Physical and Digital Infrastructure - Smart Cities

- A **Smart City** should provide all the necessary information and data related to its transport infrastructure
- The physical-digital twining empowers City Authorities and Operators with **significant opportunities to enhance city services**:
 - travelers information
 - travelers service
 - inclusive for all travelers
 - maintenance efficiency
 - operations optimization
 - lower costs



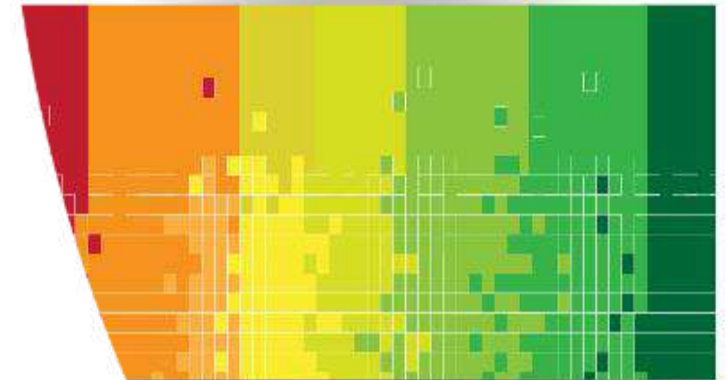
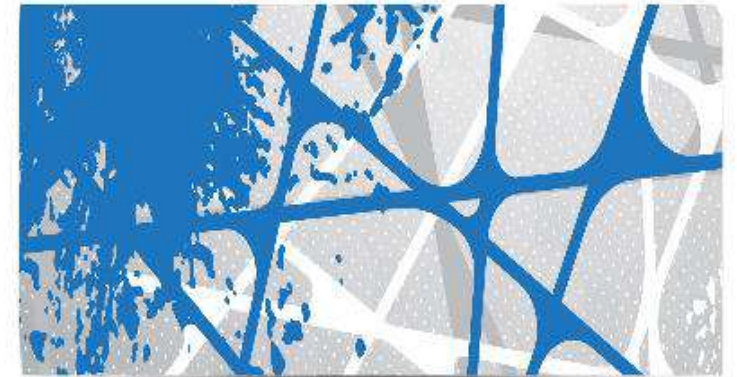
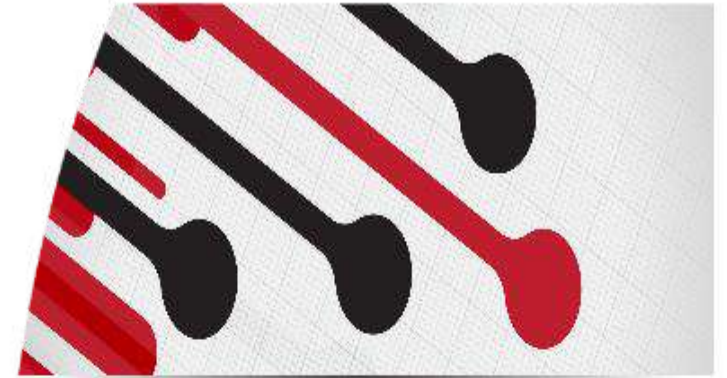
Concluding Remarks (1/2)

- Appropriate **transport infrastructure hierarchy** addresses deadlocks
- Need for proper **infrastructure balance** between transport modes
- Integration between transport infrastructure **development and management**
- Twinning **physical and digital infrastructure**



Concluding Remarks (2/2)

- Free Public Transport is the new **equitable policy**
- **30 km/h speed limit** areas brings balance between motorized and active transport modes
- **Dynamic repurposing** of transport infrastructure (summer pocket parks, etc.)
- Infrastructure adjustments are needed to support **Mobility as a Service**





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