

Congestion under Investigation

Dr. Sven Maerivoet



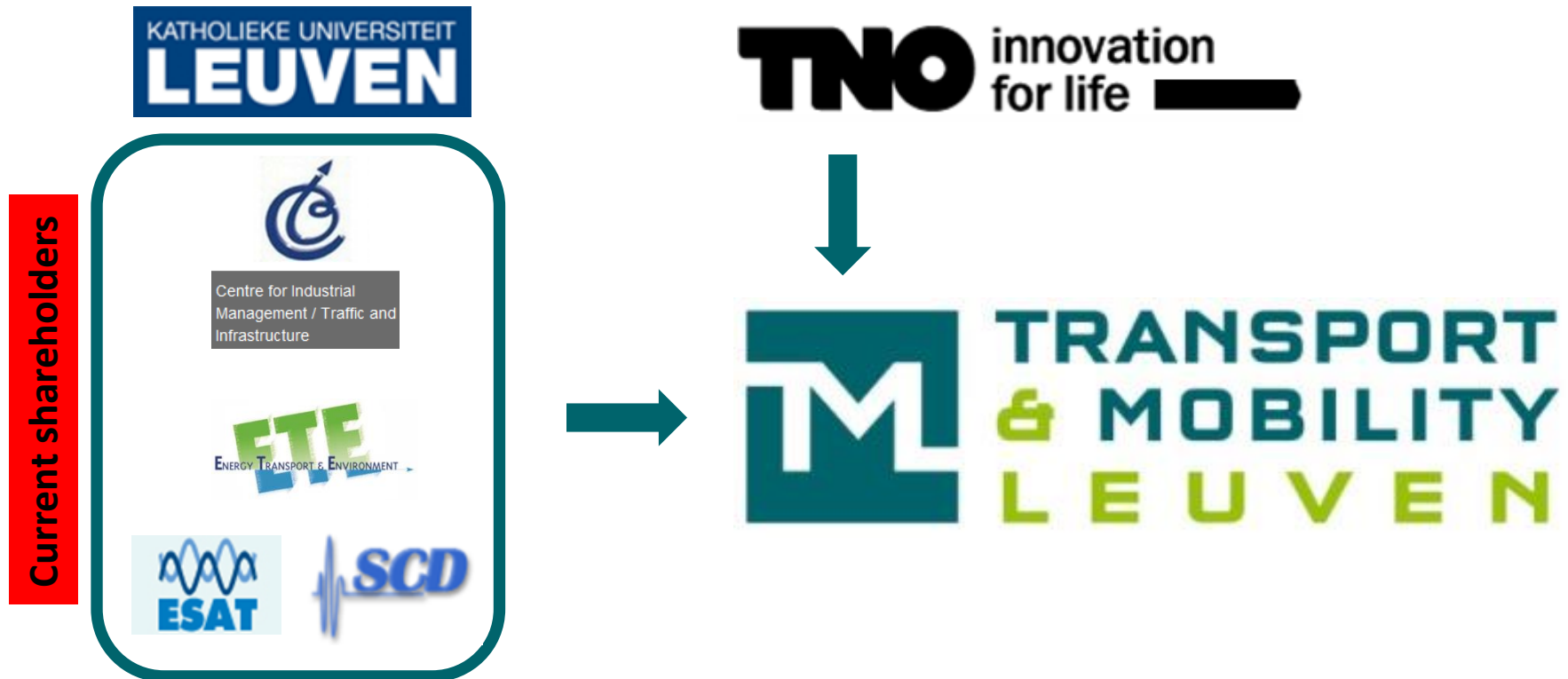
Overview

- **Introducing Transport & Mobility Leuven (TML)**
- Traffic Flow Theory
- Traffic Management
- Traffic Data and TML Case Studies
- Extra: Traffic Cellular Automata

Background of the company

Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata

- Founded in 2002 as a spin-off company (NV):
 - Catholic University of Leuven
 - TNO research institute (The Netherlands)



Our team

Introducing TML

Traffic Flow Theory

Traffic Management

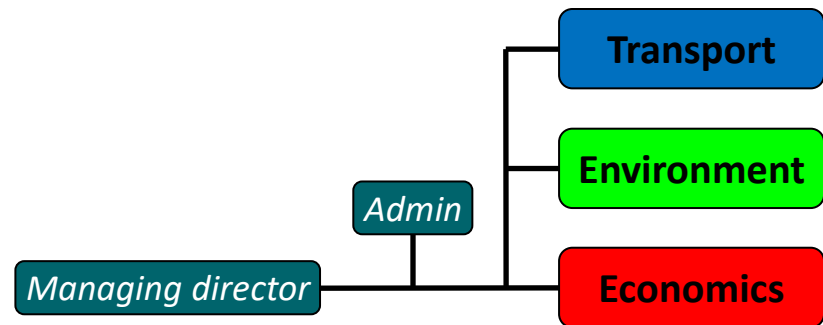
Traffic Data and TML Case Studies

Extra: Traffic Cellular Automata



- **Multidisciplinary** team (36 persons):

- Transport, bio-, chemical, and environmental engineering
- Economy
- Computer science
- Psychology



- **Areas of expertise:**

- Transport economics (incl. **impact assessments**, SCBAs, ...)
- Traffic flow theory (incl. (C-)ITS measures, congestion estimates)
- Transport analyses (private road, rail, public transport, IWW, air, ...)
- Environment, public health, ...
- Traffic safety (incl. legislation, infrastructure, veh. technology, ...)
- Spatial economics (incl. regional development)
- Automated vehicles, Large/Big/Ubiquitous (open) data, MaaS, ...

Overview of our activities

Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata

- TML conducts **research** and **studies**.
 - Strongly **quantitative** (prediction models, simulation techniques, ...)
 - Policy support (we can influence policy)
 - **Integration** of mobility, environment, and economics
 - Combining both fundamental and applied research by linking theoretical findings with practical knowledge
 - Bridge between university and society
 - Independent and **open** policy
- City and regional policies, Belgium (federal, Flanders, and Brussels), and Europe (EC, DGs, H2020, HEurope)

***"Our mission is to help society
by offering scientifically sound advice"***

Versatile, accurate, correct, and open

Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata

- Almost all our studies can be found online!

<https://www.tmleuven.be/>

- Newsletter:



- Our relations:
 - Telematics Cluster/ITS Belgium: member + Board of Directors + Former Chair of the Belgian MaaS Alliance.
 - Former 'Vlaams Instituut voor Mobiliteit' (VIM): member + expert in advisory council
 - Active member of the Vlaamse Stichting Verkeerskunde (VSV)
 - The International Association for the History of Transport, Traffic and Mobility: member
 - Horizon 2020 / Horizon Europe / (C)INEA: external experts

TML is regularly featured in the press

Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata

- Het Nieuwsblad, De Morgen, De Standaard, Het Laatste Nieuws, Knack, Jobat, Le Soir, La Meuse, De Lloyd, Verkeersspecialist, Vacature Magazine, Ademloos, Het Belang van Limburg, Mobimix, De Zondagskrant, De Streekkrant, Verkeersnet.nl, ...



Inspecteur Decaluwé, elke weekdag van 08 tot 09 uur



Overview

- Introducing Transport & Mobility Leuven (TML)
- **Traffic Flow Theory**
- Traffic Management
- Traffic Data and TML Case Studies
- Extra: Traffic Cellular Automata

How large is the congestion problem?

Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata

HET NIEUWSBLAD DINSDAG 21 APRIL 2015

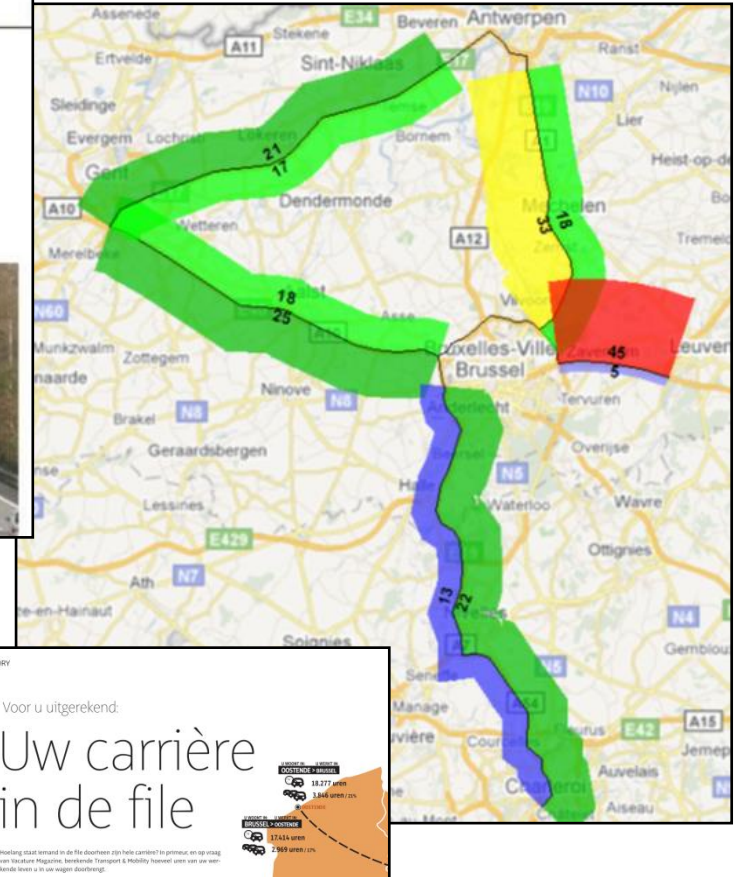
Files kosten ons elke dag minstens 600.000 euro

Maar hoe langer de files, hoe beter het gaat met onze economie

Hoe meer auto's in de file, hoe hoger het prijskaartje. Zo kosten de ochtend- en avondspits ons dagelijks zo'n 600.000 euro. En dan zijn de vertragingen op de gewestwegen daar nog niet bij gerekend. Op drukke dagen kan de totale kostprijs zelfs oplopen tot 3 miljoen euro.



- During the morning rush hour on Flemish motorways:
 - There is ~170 km congestion (losing ½ hour)
 - We all loose ~21,500 hours together
 - This costs ~300,000 euro to society
- **On the underlying road network: 4x worse!**
- 91% of the congestion is in Flanders



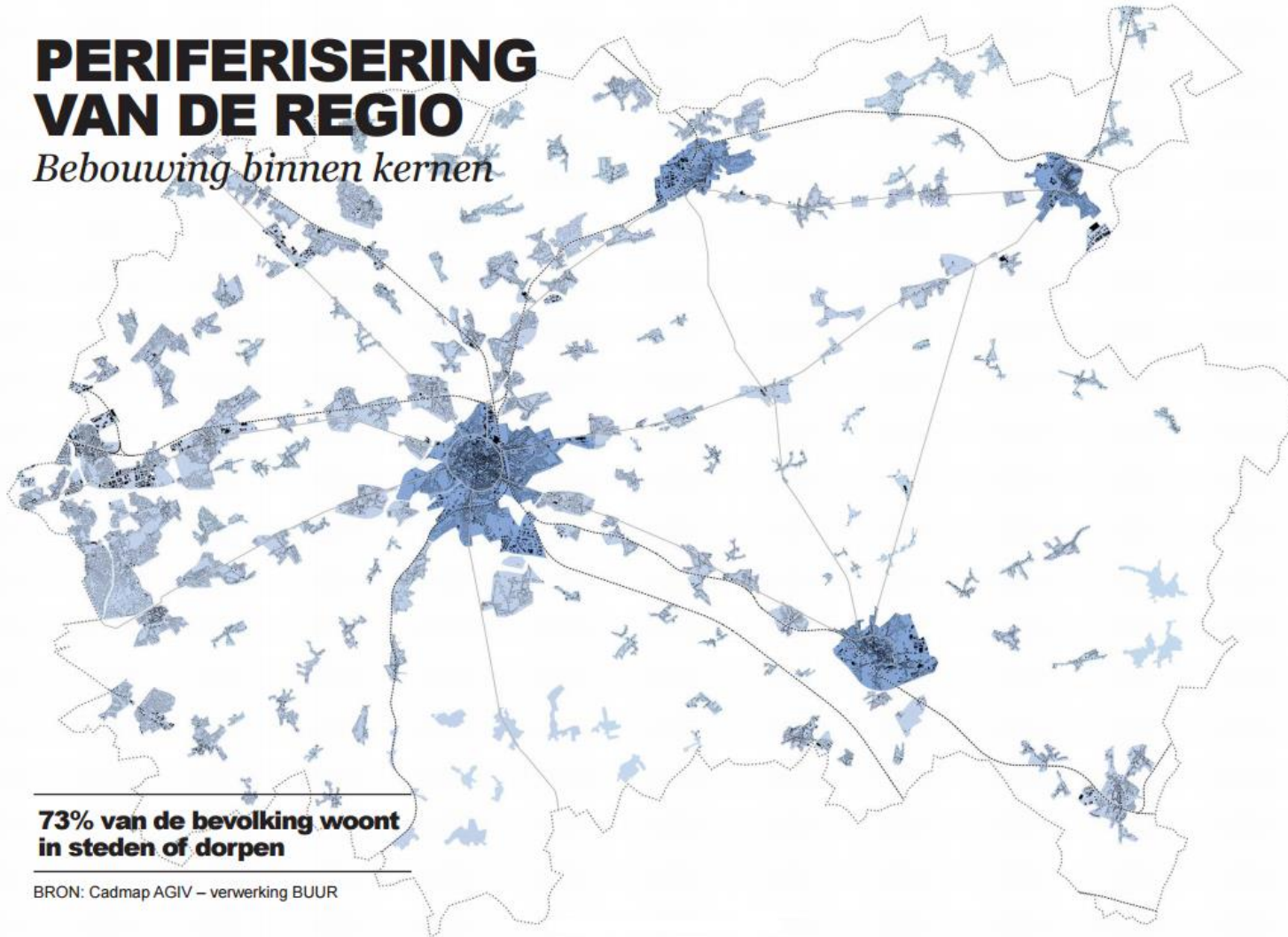
Sources: TML (2008, 2011, 2014, 2017)

How large is the congestion problem?

Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata

PERIFERISERING VAN DE REGIO

Bebouwing binnen kernen



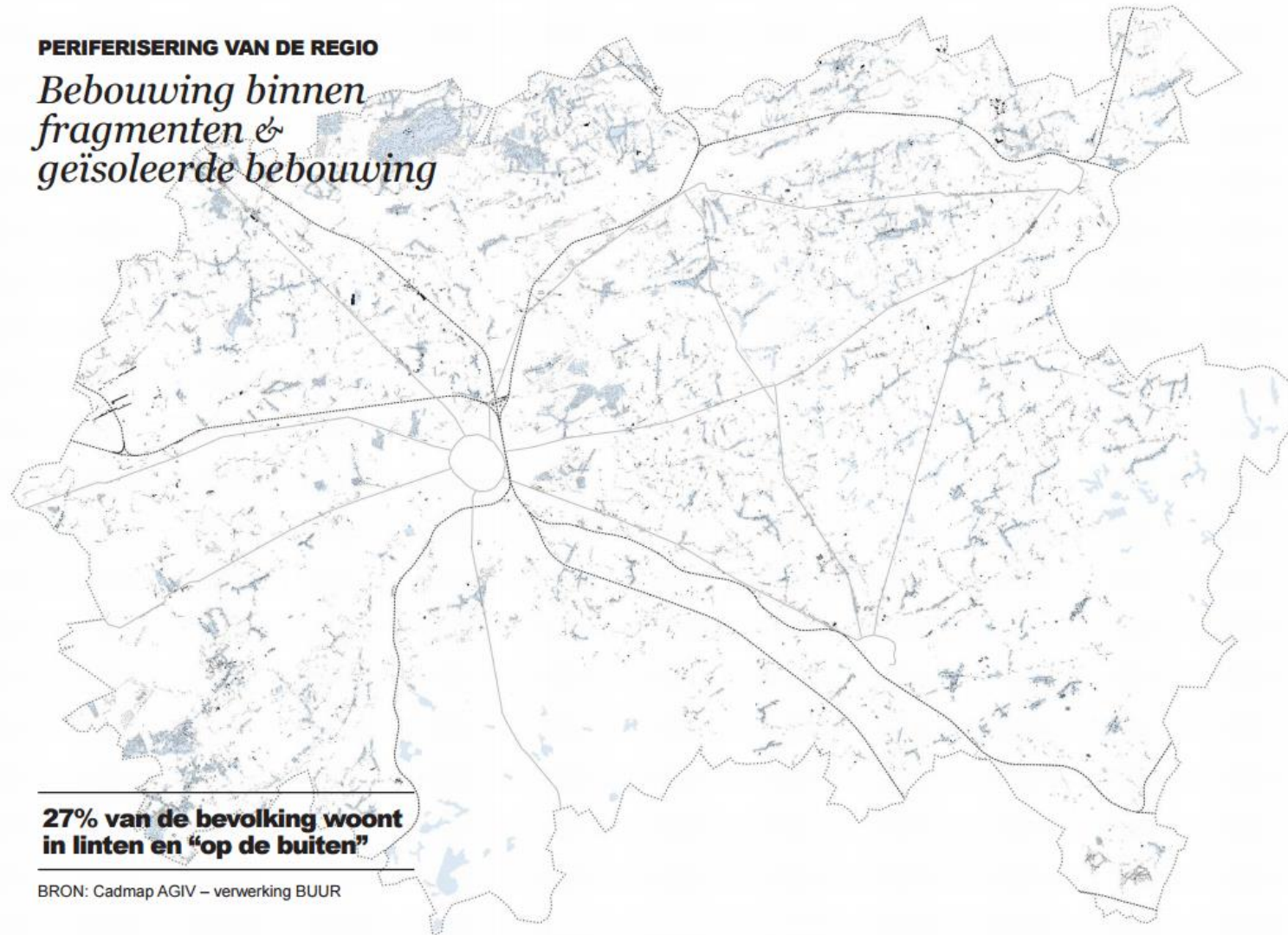
**73% van de bevolking woont
in steden of dorpen**

BRON: Cadmap AGIV – verwerking BUUR

*Regionet
Leuven, 2017*

How large is the congestion problem?

Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata



Regionet
Leuven, 2017

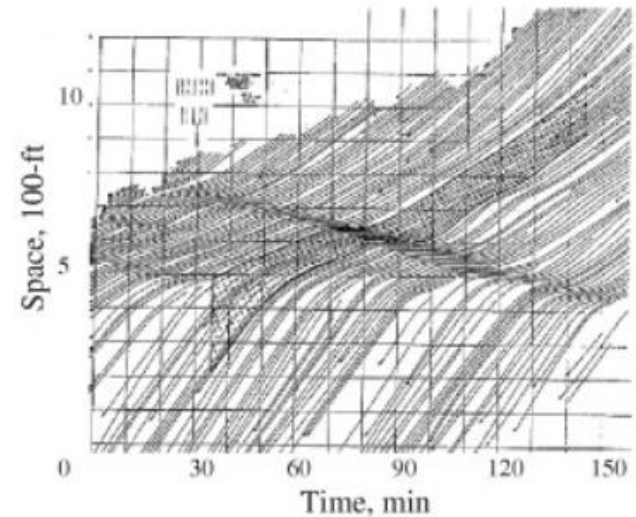
What causes congestion?

- **“Too many people want to drive on the same time at the same location”**
- Or:
 - The capacity of the road network is limited
 - They cannot process all the traffic
 - This causes jams leading to delays
- On top of that:
 - Accidents can cause congestion (and vice versa)
 - In cities congestion arises due to intersections and traffic lights

On the origin of congestion: 2 different theories

Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata

- The European (**German**) school:
 - Ghostjams out of nothing (Treiterer en Myers, 1974)
 - Kerner, Konhäuser en Rehborn (1994)
 - Helbing (1999)



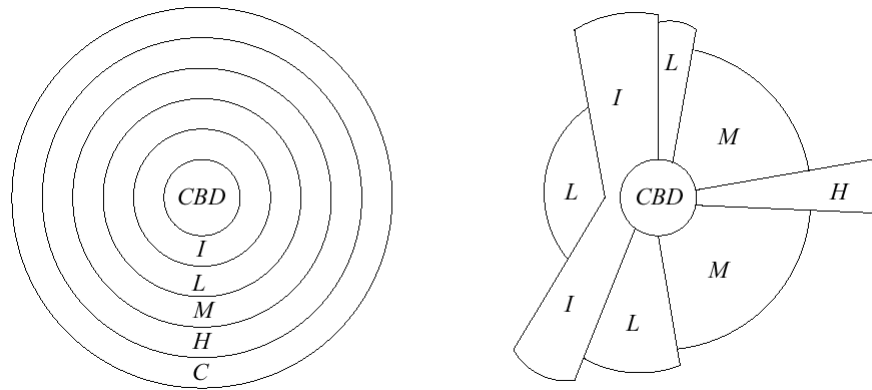
- The **Berkeley** school (University of California):
 - All congestions arises due to 'bottlenecks'
 - There is always a geometric explanation for a jam
 - Newell, Daganzo, Bertini, Cassidy, Muñoz, ...



Land use & socio-economic behaviour

Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata

- The demand for transport originates out of the wish to **participate** at **spatially separated** social/cultural/economic/... **activities**



CBD = central business district
I = industriezone
L/M/H = lage/midden/hoge inkomensklasse
C = commuter zone

- Trend towards **geosimulation** ➡



Source: Benenson and Torrens (2004)

Trip-based transport model

Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata

- Travellers take decisions that lead to a trip-based model

trip generation

(how many trips?)



Aggregation!

trip distribution

(where are they going?)

modal split

(by which means of transport?)

traffic assignment

(which routes do they take?)

“The four-step model”

Trip-based transport model

Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata

- Travellers take decisions that lead to a trip-based model

trip generation

trip distribution

modal split

traffic assignment

Route choice is governed by Wardrop/Nash criteria:
(1952)

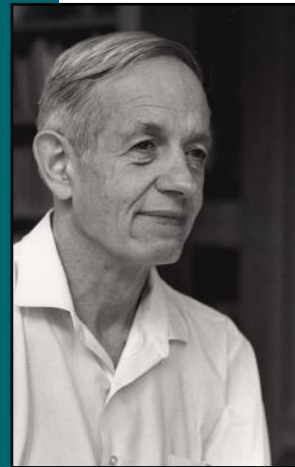
User equilibrium

(W1)



System optimum

(W2)



Traffic assignment: calculation of equilibria

Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata

- Formalised by Beckmann, McGuire, and Winsten:
 - The “BMW-trio”
 - “*Studies in the Economics of Transportation*” (1956)
- Calculations:
 - Convex optimisation theory (quadratic programming)
 - Non-linear congestion functions (e.g., BPR functions)
 - Shortest path algorithms
- Additions:
 - Stochasticity
 - Risk
 - Non-rational, nor all-informed travellers
 - ...



Dynamic traffic assignment: the holy grail

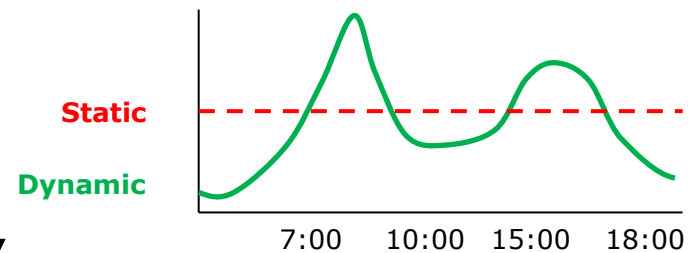
Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata

- Static:

- Use a simplification of road capacity
- Typically calculates a complete morning rush hour in 1x (*"all traffic is simultaneously put on the network"*)

- Dynamic:

- DTA = '*dynamic traffic assignment*'
- Congestion is a dynamic phenomenon in time and space
- Allows to model blocking back of queues
- Choice of route and departure time
- Dynamic network loading (DNL):
 - Analytic
 - Based on simulations (convergence via iterative relaxation)



Activity-based transport model

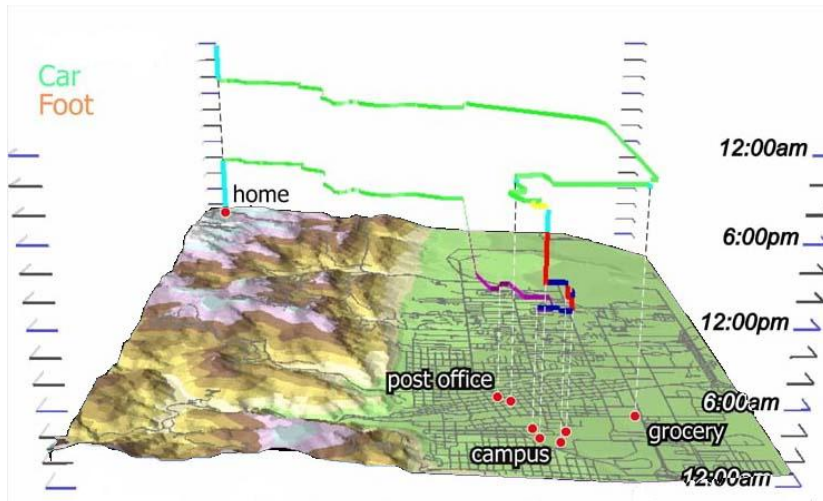
Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata

- Generation of a **synthetic population**
- Generation of plans of **activities**
- Executing these activities
= physical movement of the **agents**

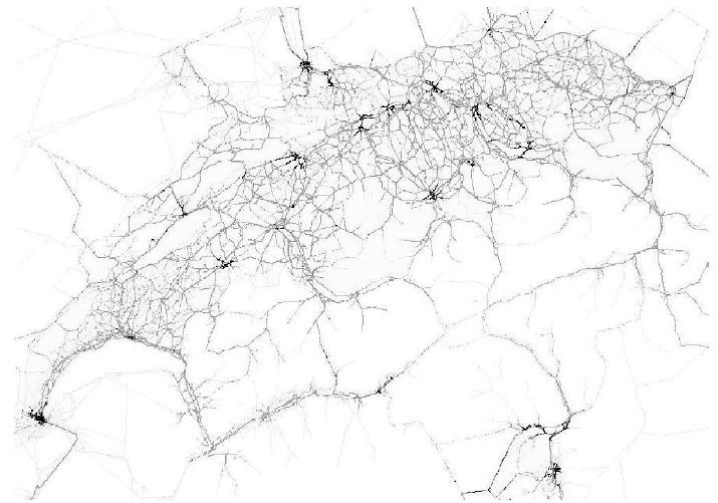
activity pattern



multi-agent systems



Source: Detlov (2001)



Source: Voellmy (2001)

Macro-/mesoscopic flow models

Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata

- Describe how traffic **physically** propagates on a road
- Based on **partial differential equations** (i.e., conservation laws)
- *High aggregation, low level of detail*

➡ Macroscopic: **fluid-dynamic models** that consider traffic as a compressible fluid (Navier-Stokes)

➡ Mesoscopic: **gas-kinetic models** that consider traffic as a many-particles system: derivation of macroscopic equations from microscopic driver behaviour (e.g., speed distributions)

The LWR macroscopic model

Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata

- Lighthill-Whitham-Richards **1st order** model
- Traffic = non-viscous compressible fluid
- Based on a scalar conservation law of density (k) and intensity (q):



$$\frac{\partial k(t, x)}{\partial t} + \frac{\partial q(t, x)}{\partial x} = 0$$

- **Assumption:** intensity is a function of the density!

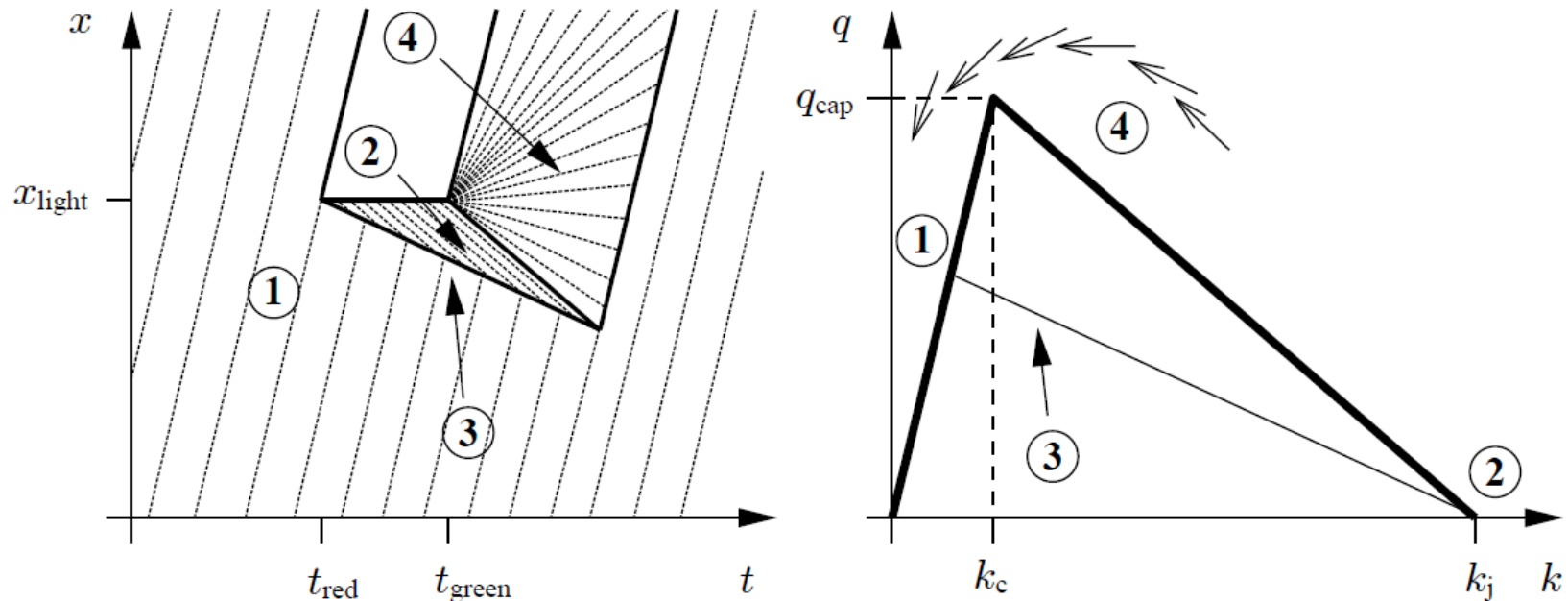
$$k_t + q_e(k)_x = 0$$



Fundamental diagram

- Relation: $q = k \bar{v}_s$

- Didactically rich: can be solved 'graphically'

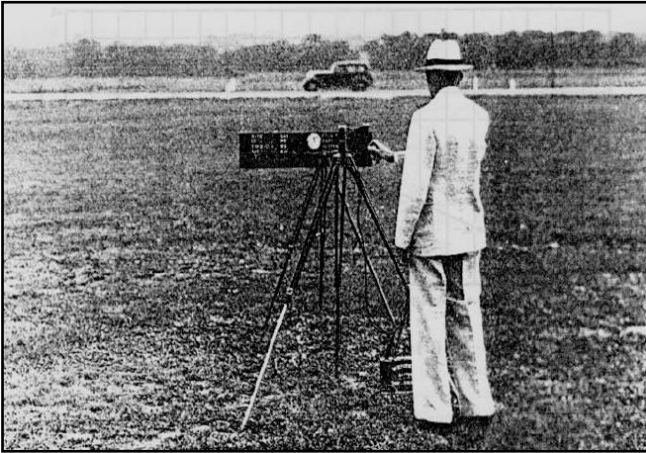


- Also accurate numerical approximations possible
- Variations: multi-class, rabbits and slugs, ...

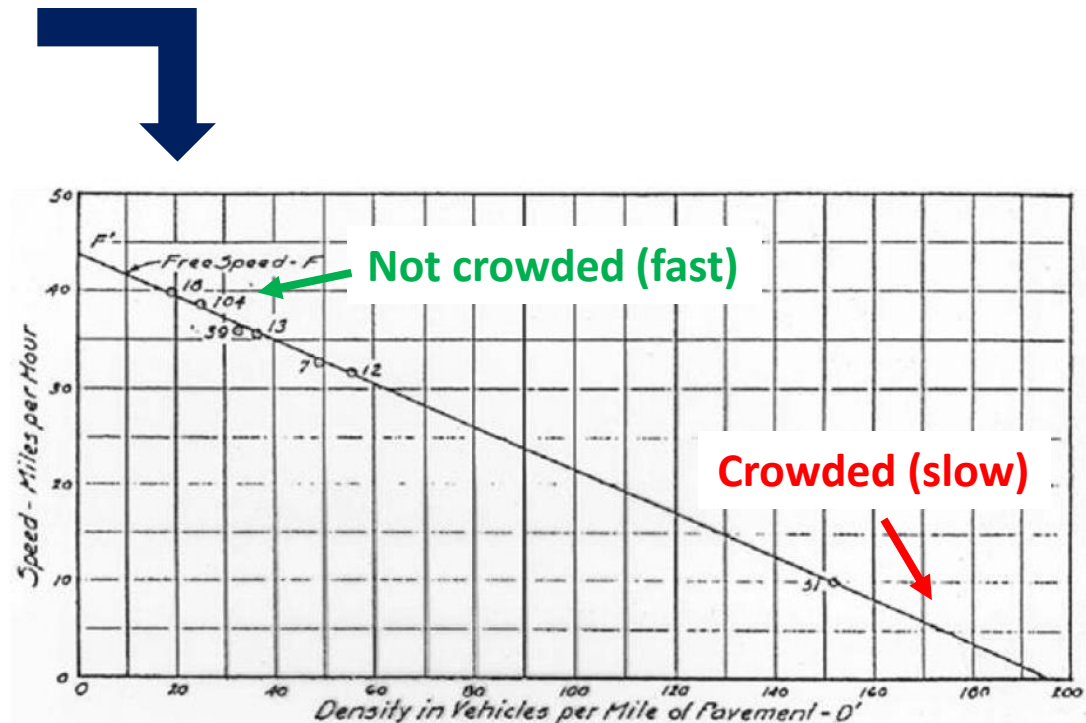
The fundamental diagram

Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata

- Dates back to Greenshields (1935):



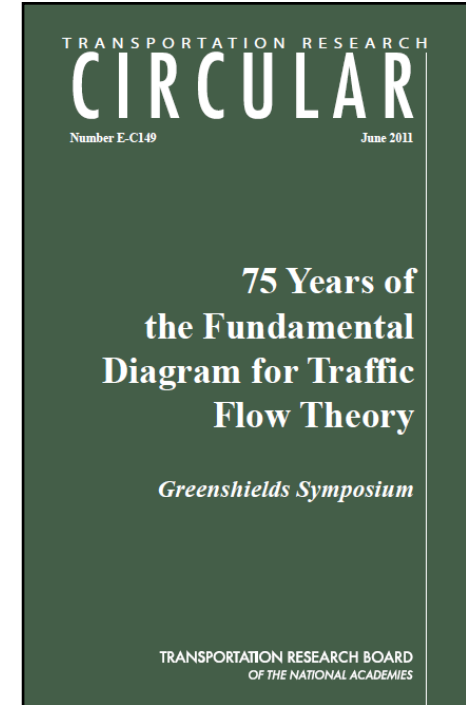
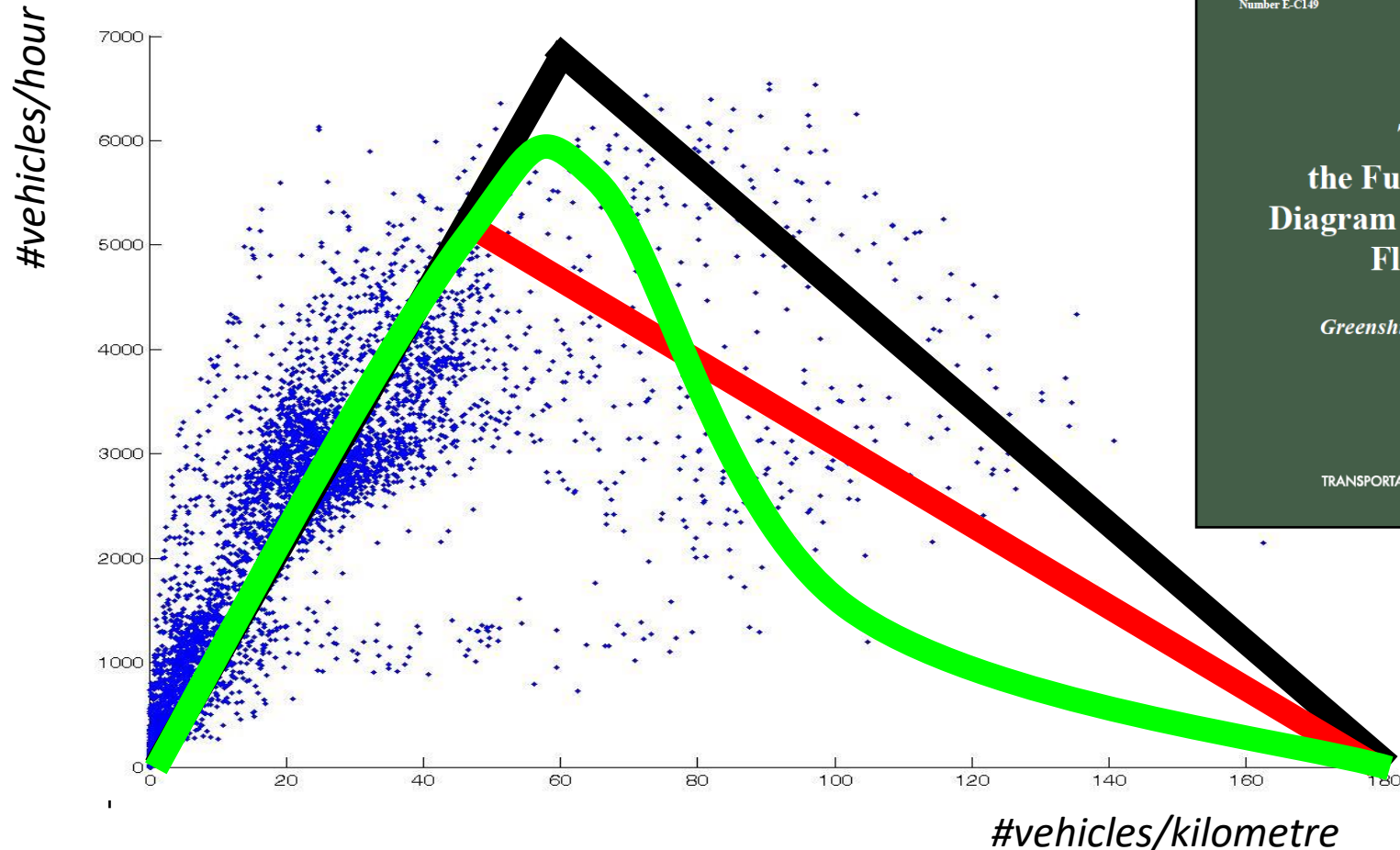
Source: Greenshields (1935)



The fundamental diagram

Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata

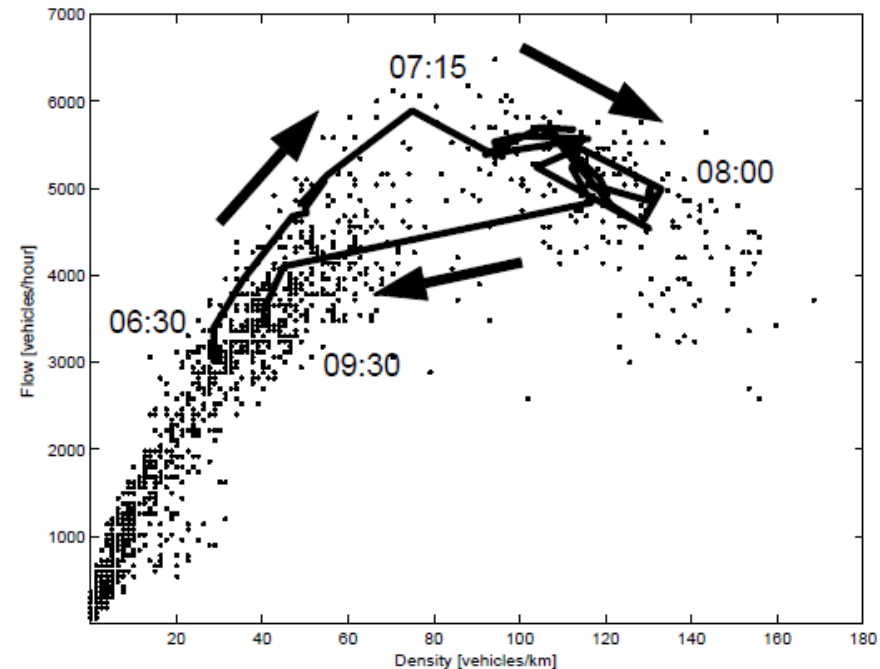
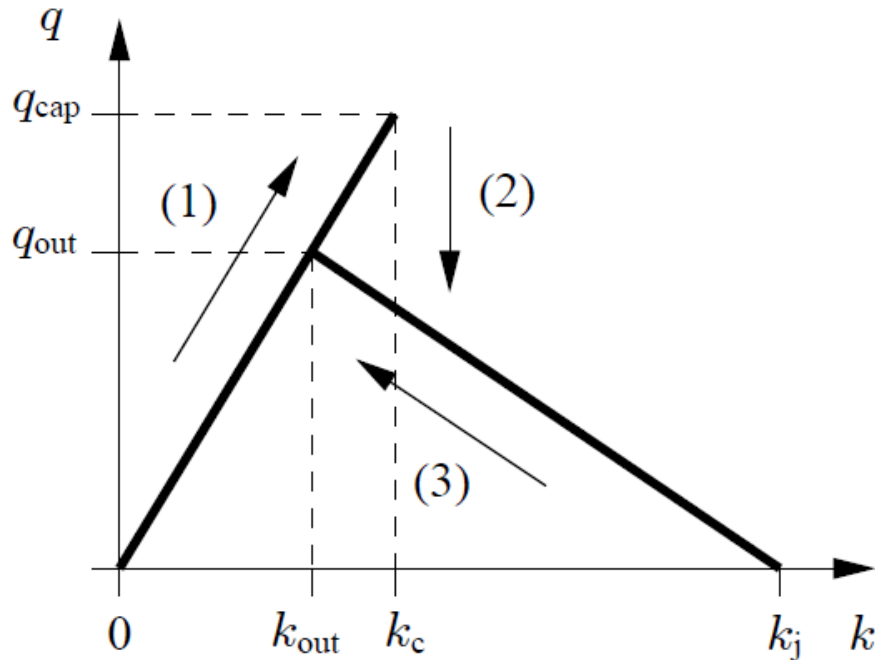
- Theory versus practice:



Capacity drop and hysteresis

Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata

- Different theories, ...



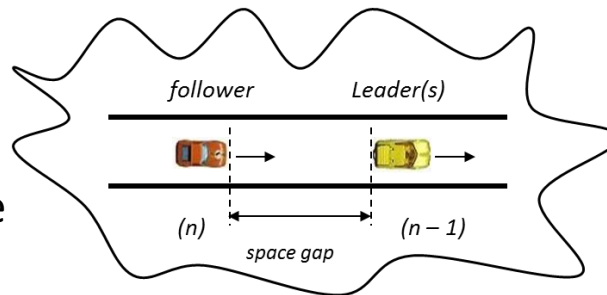
Microscopic flow models

Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata

- Describe **explicitly** the interactions of vehicles in a traffic stream (seems more realistic)
- *Low aggregation, high level of detail*

Car-following model

- Stimulus-response
- Optimal velocity
- Psycho-physical distance
- Cellular automata
- Queueing theory



Lane-choice model

- Gap-acceptance
- Mandatory versus discretionary lane change

- **Submicroscopic flow models** encompass physical characteristics such as engine performance, gear shifting, ... and human decisions (non-strategic)

Eye for detail

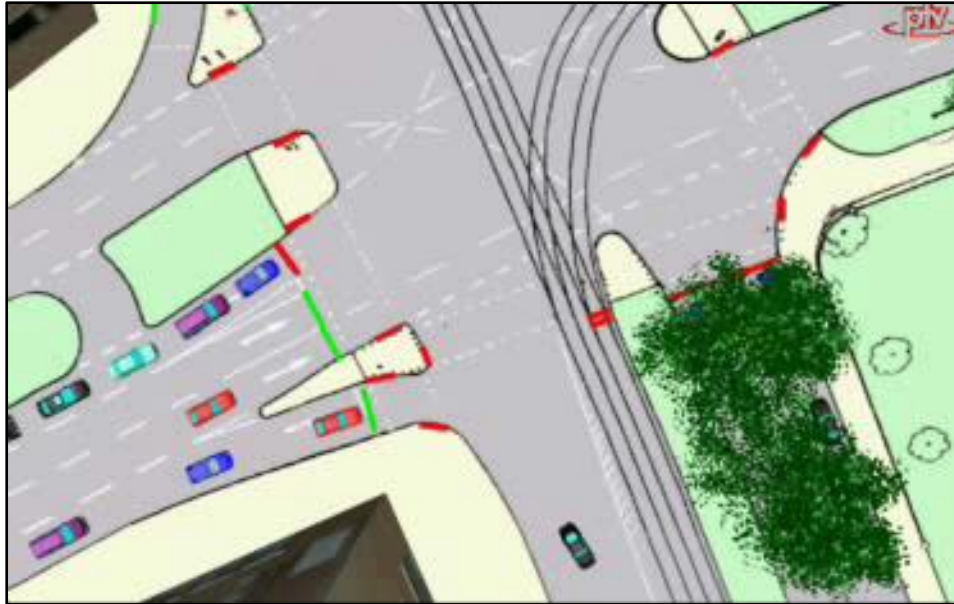
Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata



Source: AIMSUN (2006)

Convincing visualisations

Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata



Source: VISSIM (2005)



Digitising the city: digital twins

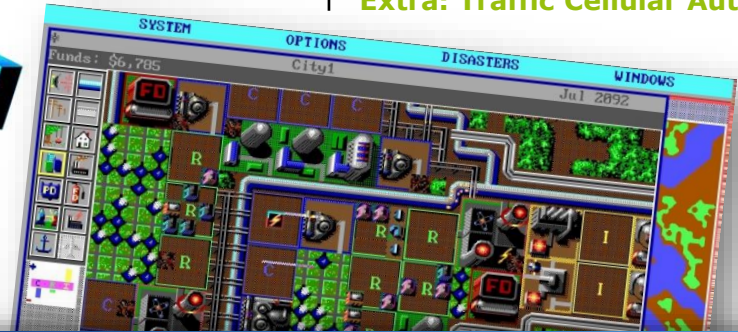
Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata



SIMCITY

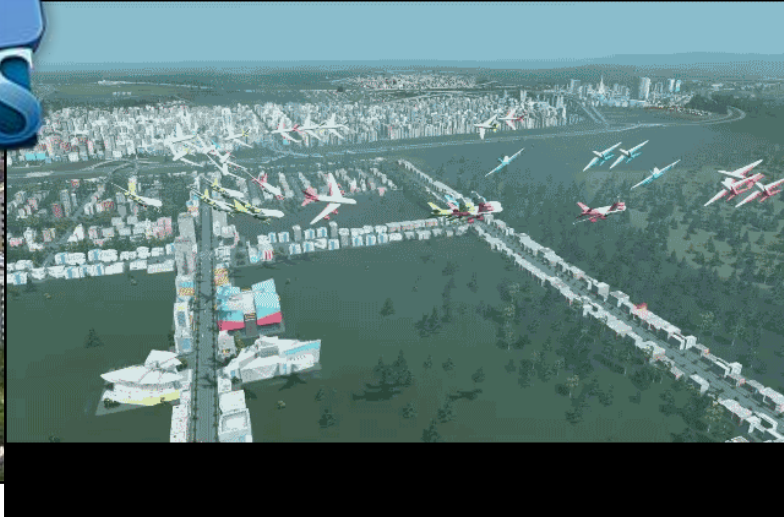
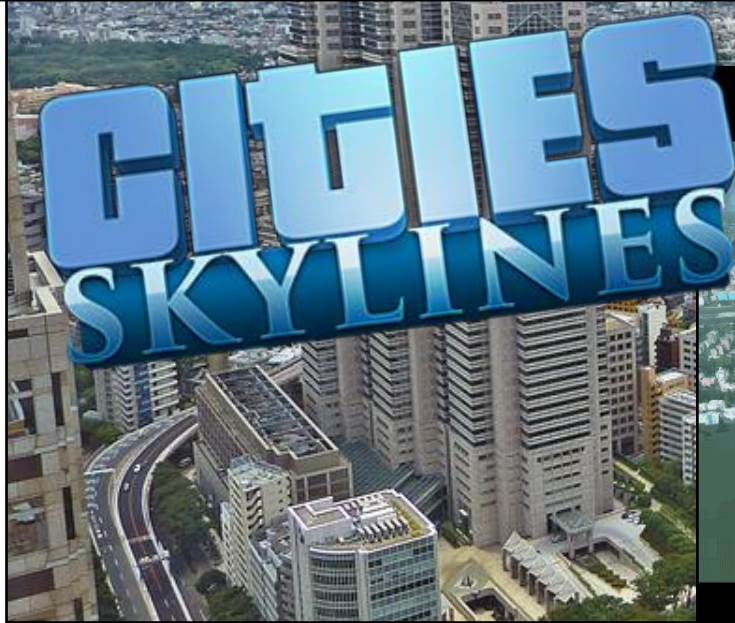
CITIES OF TOMORROW

Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata



When SimCity is made by traffic engineers

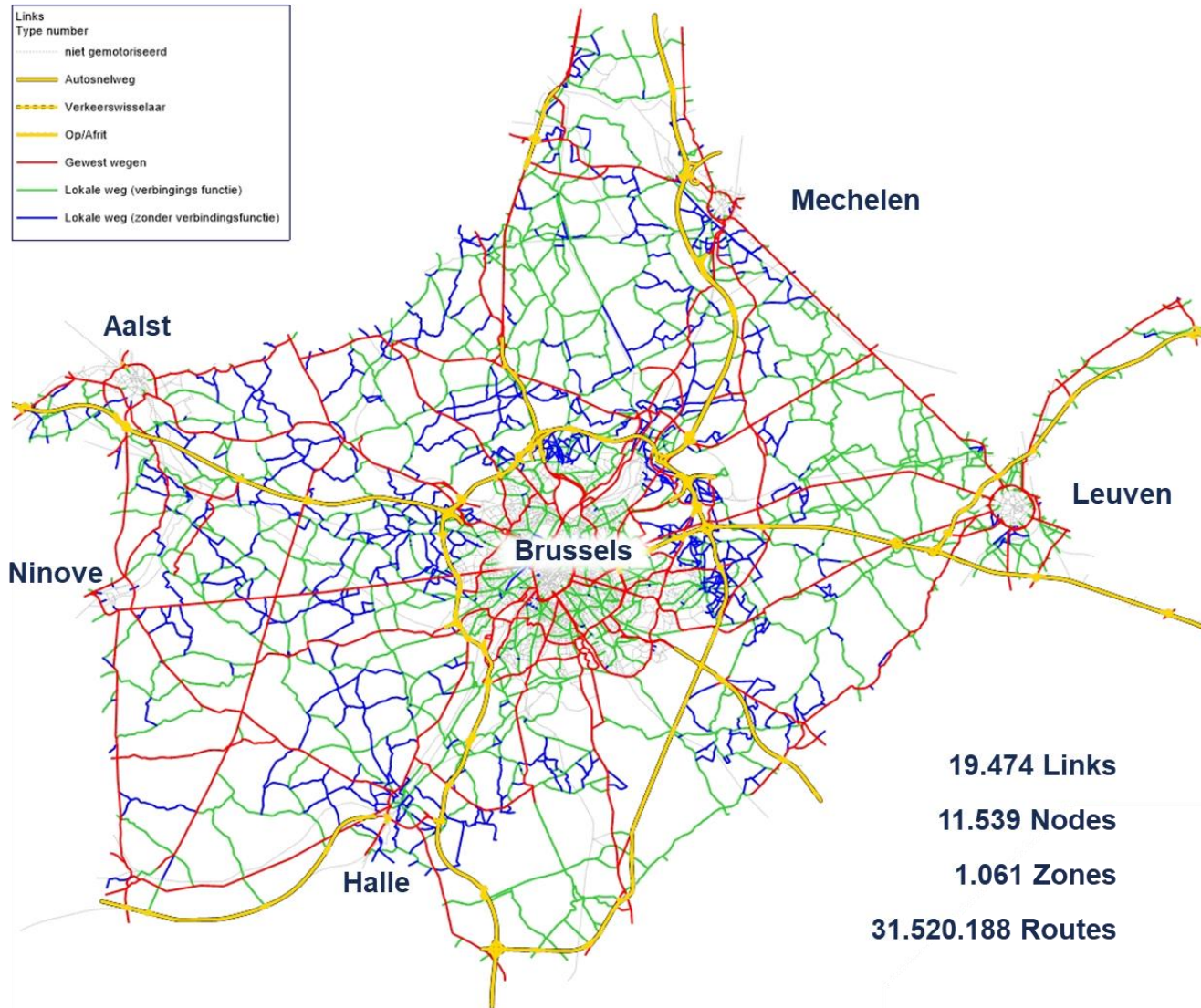
Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata



Source: Pixabay (Cities: Skylines, 2019)

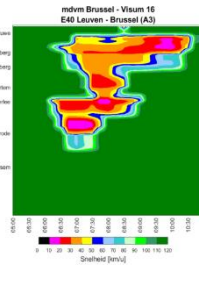
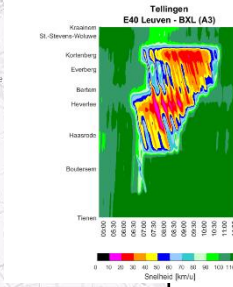
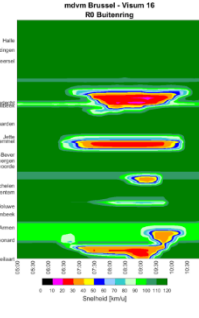
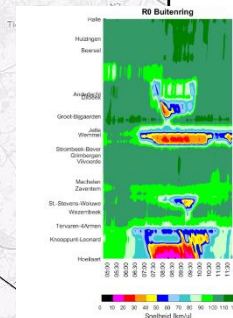
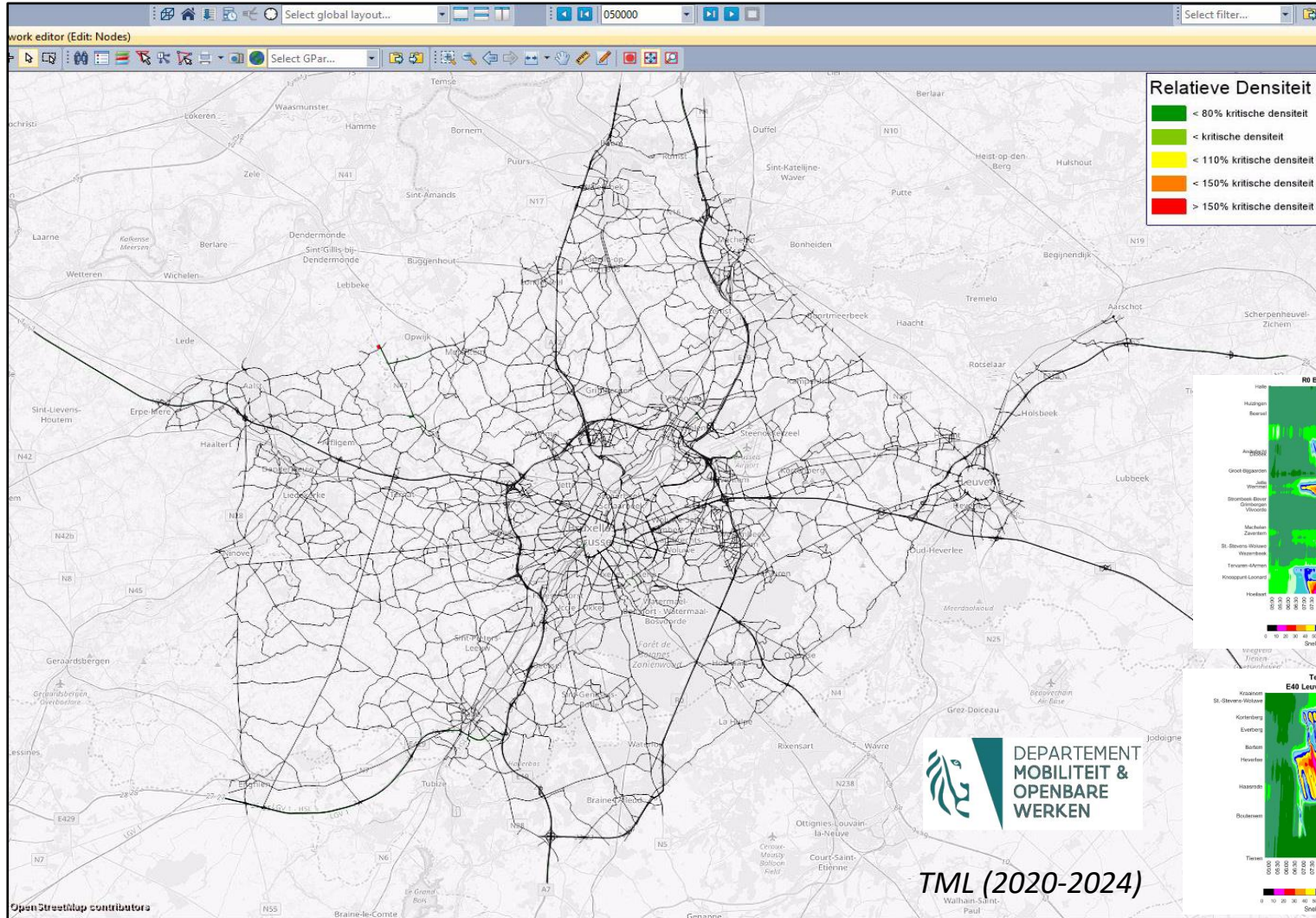
Macroscopic dynamic traffic model Brussels

Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata



Macroscopic dynamic traffic model Brussels

Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata



Computersimulations of traffic

Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata

- You can say what you want, but...
... there just models of reality
 - “**Reality is just another model**”
 - They have their limitations and reproduces what we feed them
 - Be mindful when policy makers interpret your results
 - “Garbage in / Garbage out” → **do not mess with the internals!**
- The available commercial packages are *transport planning models*, mainly based on the four-step model
- Scale: local, network, regional, national, transnational

Overview

- Introducing Transport & Mobility Leuven (TML)
- Traffic Flow Theory
- **Traffic Management**
- Traffic Data and TML Case Studies
- Extra: Traffic Cellular Automata

Possibilities for traffic management

Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata

- Travellers change their **departure time** (depart earlier, arrive later, not making the journey, ...)
 - Flexible hours, work at home: if possible, JIT, shifts, ...
- **Road user charging** (smart mobility, tollcordons, ...)
- Management of **parkings**, dynamic car sharing such as **car pooling** and even real-time **ride sharing**, ...
- Peak lanes, public transport uses dedicated lanes (if ample capacity remains for the remaining traffic)
- **Detection** of fog, snow, heavy rain, ...

- Advanced Traffic Management Systems (**ATMS**):
 - **Cooperative Intelligent Transportation Systems (C-ITS)**
 - Automatic incident detection
 - Intelligent traffic lights (incl. GLOSA)
 - Dynamic route information panels (DRIPs)
aka. Variable message signs (VMSs)
 - Variable speed limits (VSLs, ISA)
 - Ramp metering
- Advanced Traffic Information Systems (**ATIS**):
 - Radio broadcasts, navigation devices, parking information, ...
 - Travel time predictions
 - Public transport routing



- Scope (for road traffic):
 - The focus lies heavily on urban traffic management (i.e., traffic lights)
- Techniques:
 - Classic algorithmic solutions, simple heuristics, expert systems, ...
 - Ramp metering, speed harmonisation, route guidance, incident detection, ...
 - Some fancier stuff: congestion prediction (MPC), fuzzy logic, ...
- Tools:
 - Traffic Network Study Tool (TRANSYT)
 - Split Cycle Offset Optimisation Technique (SCOOT)
 - Urban Traffic Optimisation by Integrated Automation (UTOPIA)
 - OPAC / Rhodes / OMNIA / MOTION / SCATS / Optimax / Green Logic / MOVA / LHOVRA / COCON / LISA+ / VERA+ / ANNA+ / INES+ / SYLVIA+

Intelligent traffic lights

Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata

- Goal: tune intersections with each other, keep traffic on main axes flowing, less emissions of pollutants in “*canyons*” (e.g., Wetstraat)
- Leading to high returns:
 - Green waves for throughput on priority routes
 - Indication of remaining red-/green cycle times
- The city of Antwerp:
 - Supercomputer with city-wide control
 - TML defines all phase timings
 - 02/22: TML defined the 100th intersection
 - **Conflict-free optimisations: safe & flowing**



Enter AI! (well... 'machine learning')

Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata

- Artificial narrow intelligence ('weak AI')

- Very narrow, specific purpose
- Big Data and complex algorithms (chess players, Facebook wall, ...)
- Will not pass Turing test

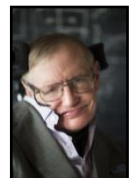


- Artificial general intelligence ('strong/true AI')

- AI thinks as humans do (incl. intentionality)
- Machines that are good at doing what comes easily for humans
- Eventually learns and upgrades itself, on its own (~ 2035)

- Artificial superintelligence

- Behold, the technological singularity! (~ 2040)
- Cannot be easily 'turned off'



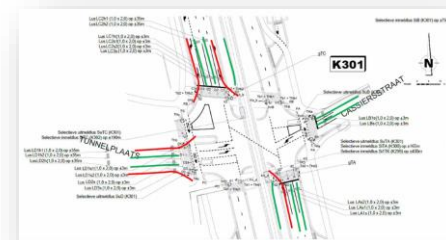
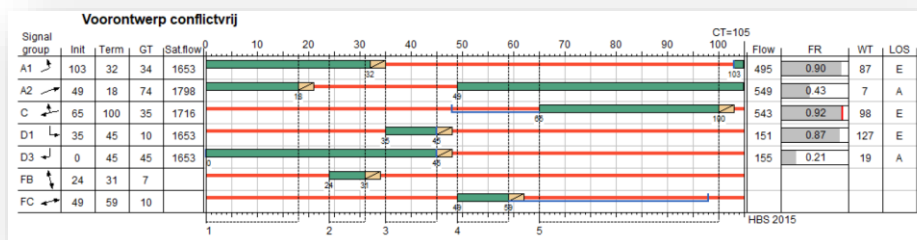
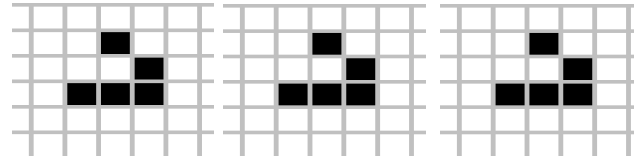
AI and traffic lights

Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata

- Intersection control has non-linearities and NP-**hard**

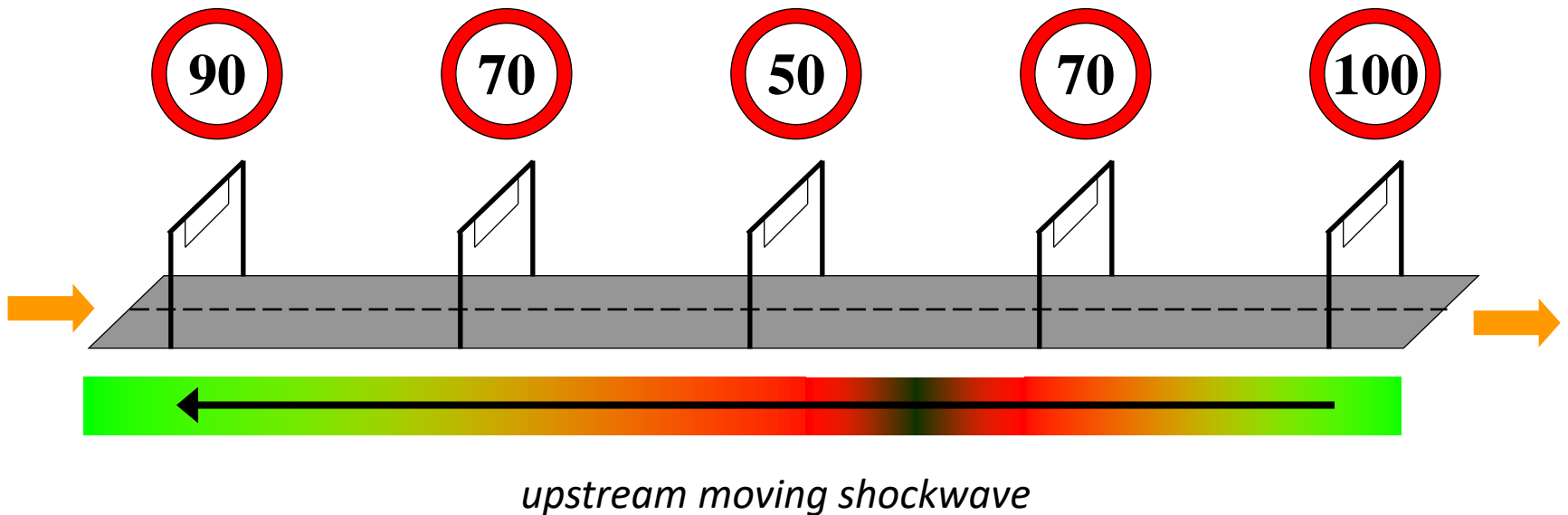
- Techniques:

- Vehicles and intersections as intelligent agents
- Self-organisation through ant-based optimisation
 - Information exchange (pheromones and evaporation)
 - 'Antiquette' (moving aside)
- Examples of decentralised control:
 - Pittsburgh: I2I(V) (+ unknown AI algorithms)
 - Toronto/Burlington (MARLIN): game theory + learning
 - Dresden: multimodal + model-based predictions



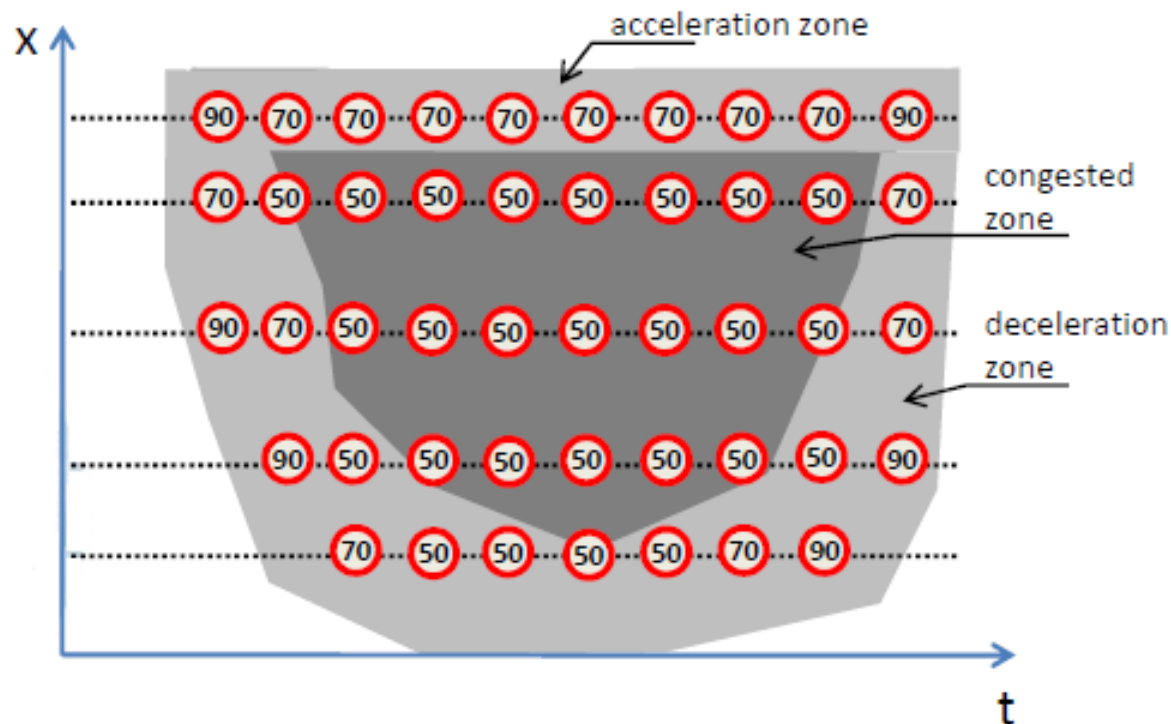
Variable speed limits on DRIPs

Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata



Variable speed limits on DRIPs

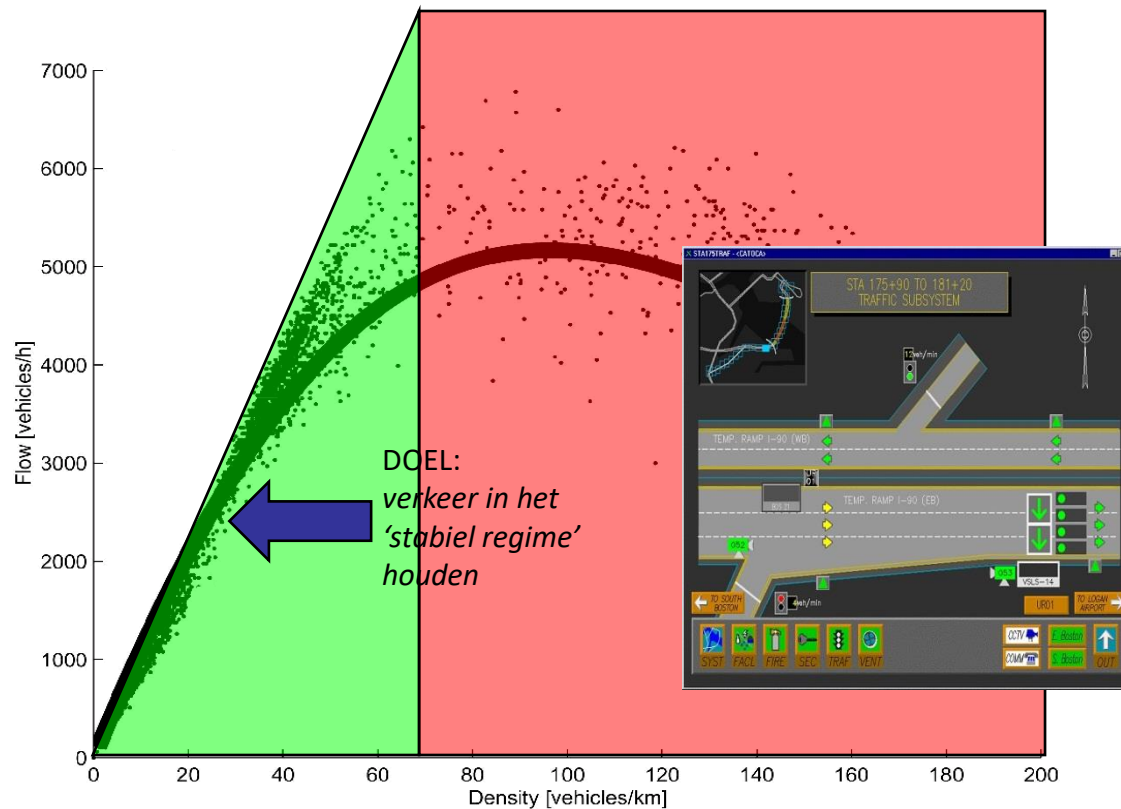
- In many cases a standard control algorithm is used
 - We can do better!
 - E.g. Craeybeckxtunnel (E19): KUL study yields +8 to 15%



ATMS/ATIS: ramp metering

Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata

- *"The flow is drop by drop trickle-controlled"*

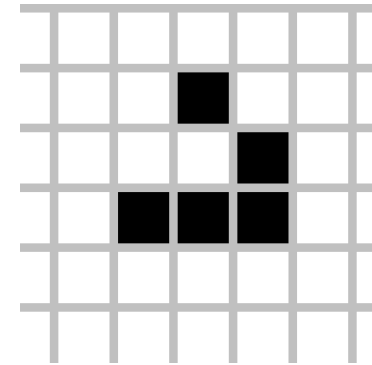


Sources: KUL-ESAT + TU Delft (2008, 2011)

Encouraging Urban Transport and Innovation at the Local Level

Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata

- Smart traffic management (traffic light control):
 - Via supercomputers (tendered)
 - Agent-based self-learning (research)
- Adopting open standards:



- Focus lies on ICT and ITS to:
 - Improve traffic flow
 - Enhance traffic safety
 - Reduce emissions
- ➔ But also **spatial planning**!



- Increasing trend towards Mobility-**as-a-Service**

About data: the requirement to open up

Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata

● EC Directives

- EC ITS Directive (2010/40/EG)
- EC PSI Directive (2013/37/EU) [REUSE]
- EC INSPIRE Directive (2007/E/EC)
- Mandatory ITS Action Plans for MS
- (ITS Action Plans for Cities)



● Uniform implementation via **Delegated Acts**

- Emerging Open Data movements and PPPs
- Especially at the local level of Cities



A city's first step: making data available to the public

Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata

- Example: Brussels
- Created an **Open Data Portal**
 - 508 open data sets (incl. metadata!)
 - Search functionality
 - Access through API (JSON)
- Specific licence governing (re-)use
 - Citation
 - Liability waiver
 - No previous IPR on the data
- Events
 - Hackathon (best prototype/business model/data use)
 - GirlsCodeEU workshop



Next step: sharing ideas and solutions

Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata

- Example: Ghent



- Upgraded portal:
 - Access through API (JSON, XML, CSV, KML, ...)
 - Including dynamic information (real-time parking occupancies)



- Developers:
 - Can share/supply their own app
 - Can propose ideas



- Note: just making the data available is not enough to incentivise the market

Incentivising developers

Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata

- Example: Antwerp
 - Over 270 datasets
 - Provide better services
 - Stimulate the creative economy
 - Fusing data
 - Simple licencing (cf. Brussels)
 - Incl. catalogue of available/shared apps
- Organise a yearly **challenge**: Apps for Antwerp
 - Best developed app
 - Best concept
 - Distinction between amateurs and professionals



Example results of such a challenge

- Tracking moving signs
- Quality of living in a neighbourhood
- The 'emotional state' of a location
- "Let's fix it" and "Pinitag"
 - Signal older, damaged, or annoying locations
 - Citizens can propose to help
- ACleanCity: centralises info wrt. waste sorting, disposal, and collection
- Where to put (extra) garbage bins?
- Locations of (public) toilets for disabled persons
- Geoplus: easier access to GIS data
- ...

- ACPaaS = Antwerp City Platform as a Service
 - The goal is to re-use components and prevent from creating or buying them over and over again
 - Develop the platform in cooperation with startups
 - Reaching out via Meetups
- Stimulate co-creation and innovation
 - Separate apps (changing) front-ends from their back-ends
 - Back-ends move into (stable) engines
 - Accessible through APIs
- “Everyone can participate in building a digital city!”

Open Data in cities is a global phenomenon

Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata

- Various emerging Open Data movements and PPPs
 - Flanders' Open Data Day (incl. funded innovation projects)
 - Triangle Open Data Day
 - Open Data Education
 - Hacking for civic good
 - International Open Data Hackathon
 - Write applications
 - Liberate data
 - Create visualisations
 - Publish analyses
- Open Data Meetups:
 - Education
 - Sharing ideas
 - Incentivise politicians



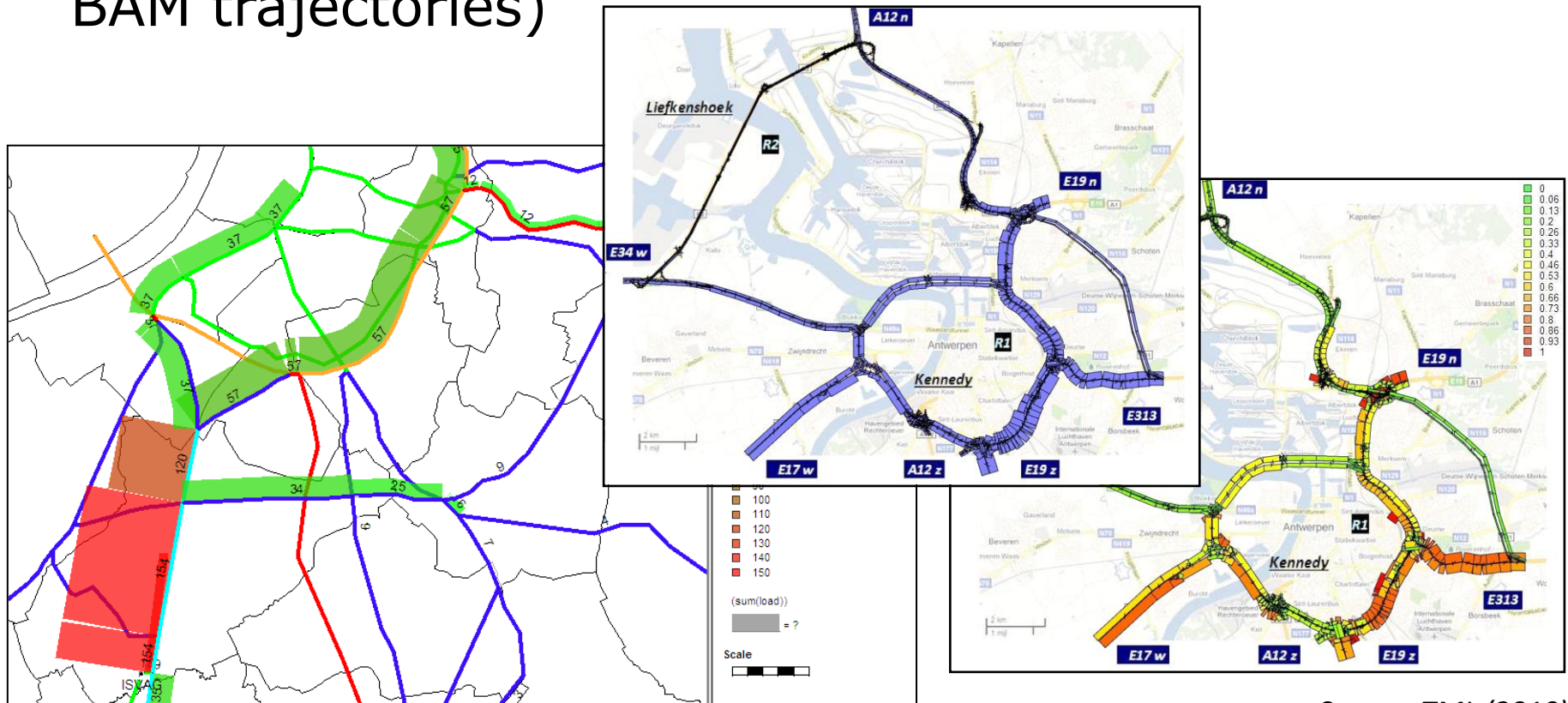
Overview

- Introducing Transport & Mobility Leuven (TML)
- Traffic Flow Theory
- Traffic Management
- **Traffic Data and TML Case Studies**
- Extra: Traffic Cellular Automata

Macroscopic effects by means of OmniTRANS

Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata

- Relocation ISVAG waste furnace
- Closure of the R1 ring around Antwerp (Meccano ↔ BAM trajectories)

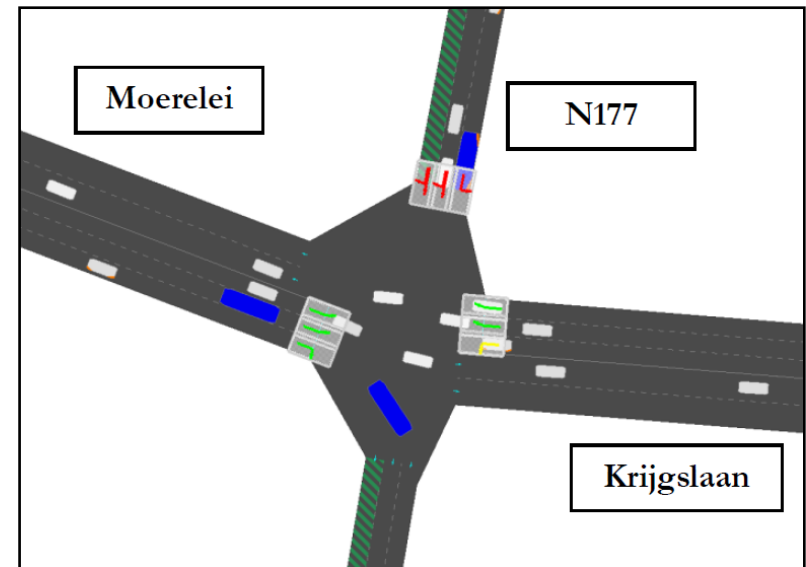
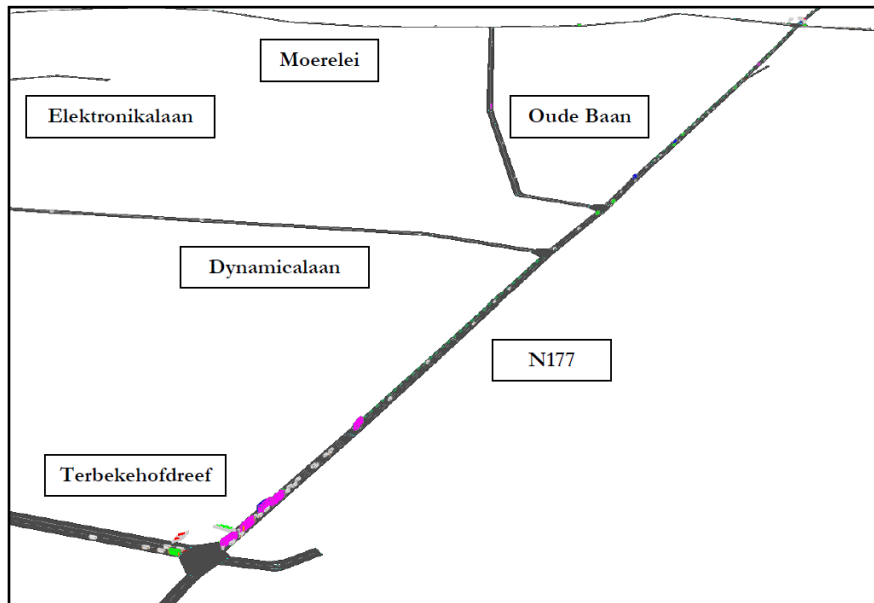


Source: TML (2010)

Microscopic effects by means of Paramics

Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata

- Accessibility Carrefour Korbeek-Lo + Herstal
- Tunnel under the Waterloolaan in Brussels
- Masterplan Antwerp (Moerelei)

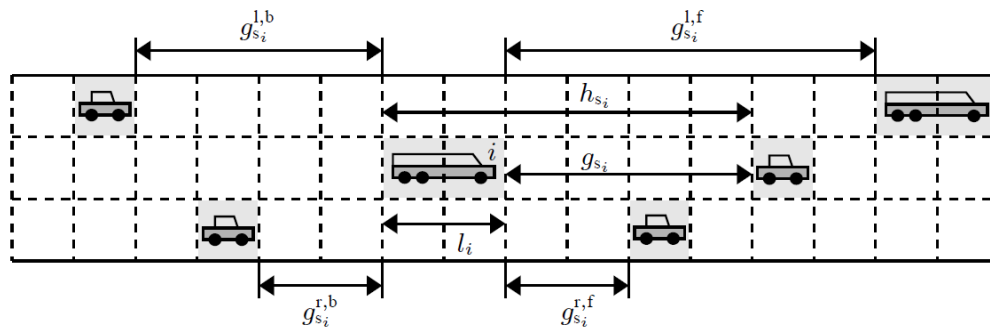


Source: TML (2012)

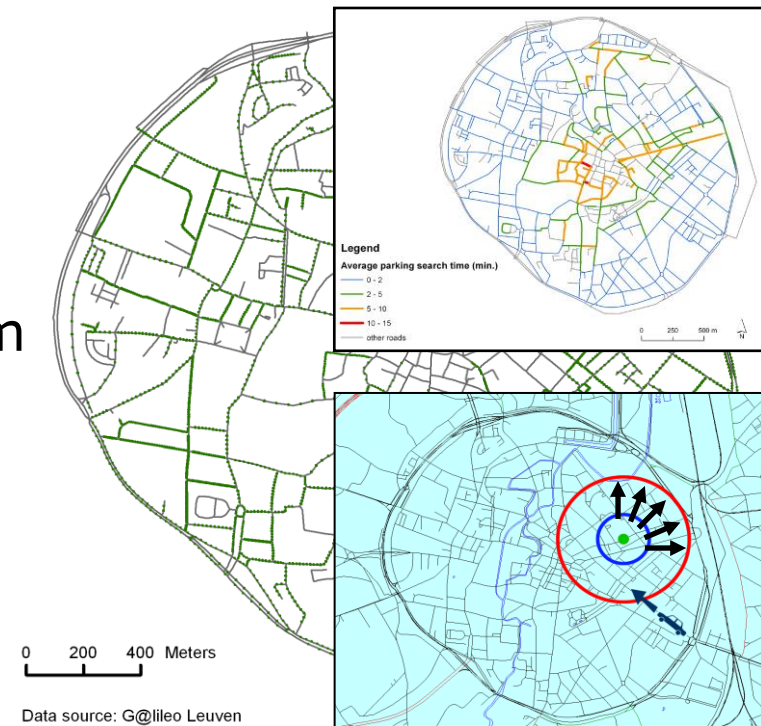
SUSTAPARK: sustainable parking with a TCA model

Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata

- Goal: simulate **the effects of changes in the parking situation and parking policy** of a city
(Change the number of parking spaces, the price and duration of public parking, on-street versus below ground parking, ...)
- Main components:
 - Modelling the parking demand
 - Modelling the search behaviour
 - Modelling the economic equilibrium



Sources: KUL (2006), TML (2009)



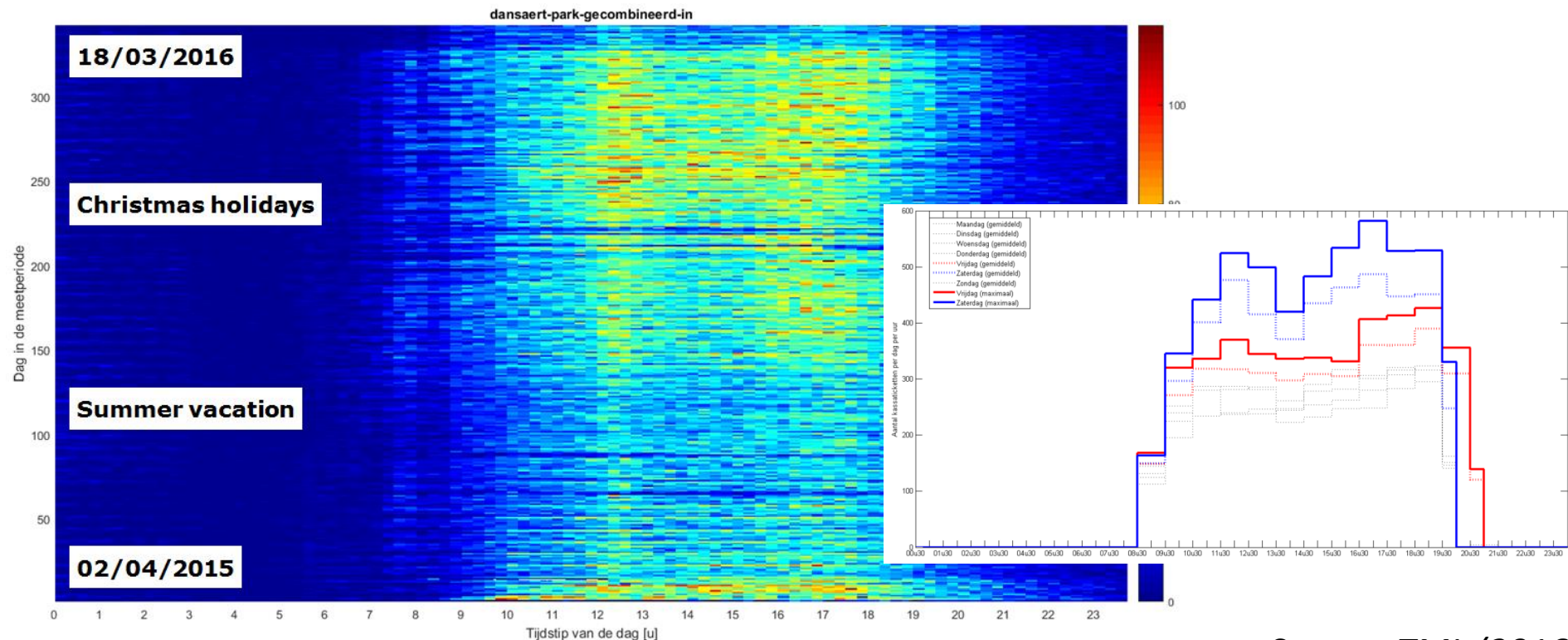
- Terminology:
 - **ANPR** = automatic number plate recognition
 - **PGS** = parking guidance system
- Used for:
 - Monitoring
 - Controlling access in/to a city
- Deployed in:
 - Leuven
 - Vilvoorde
 - Mechelen



ShopMob (avoiding shopping during rush hours)

Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata

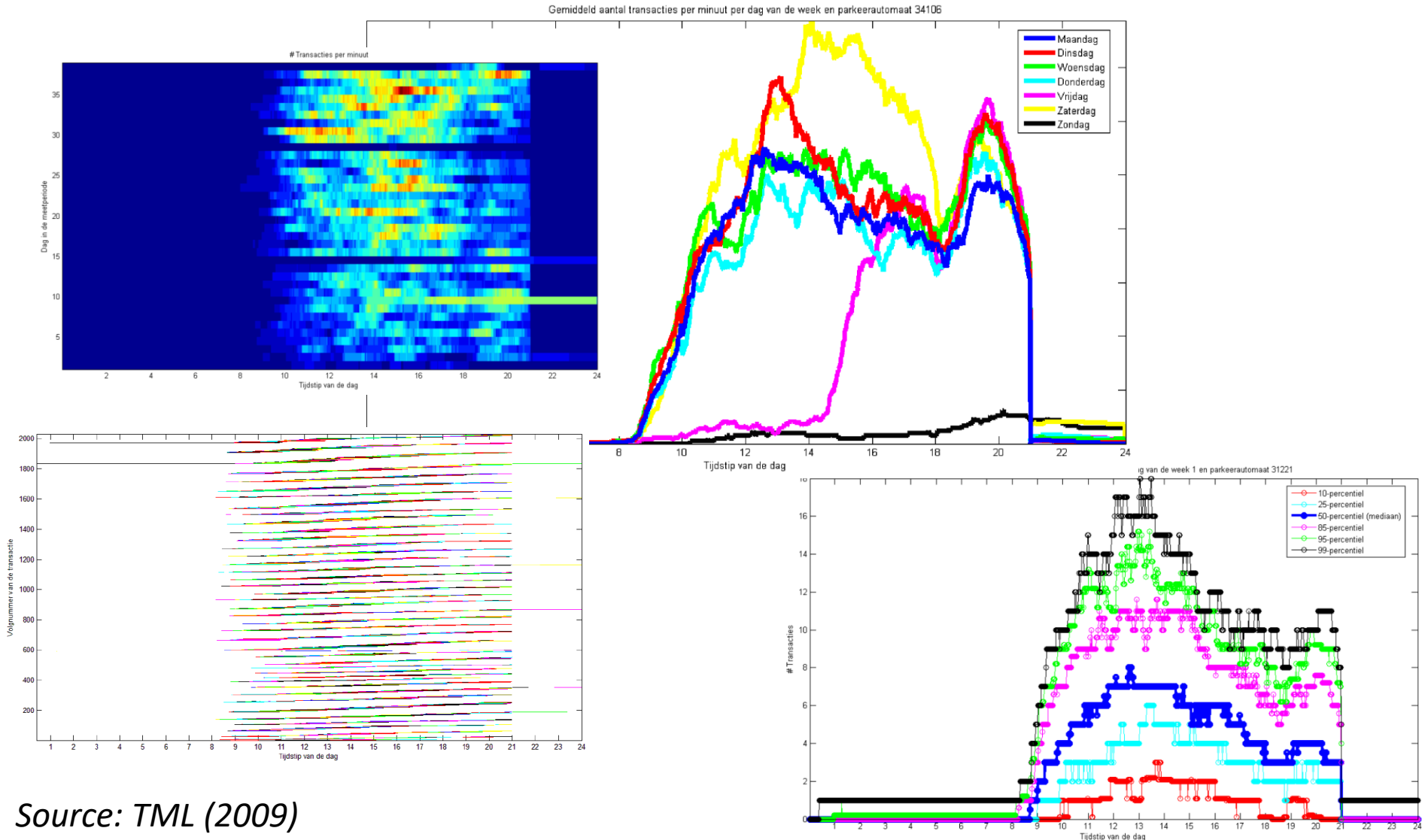
- Colruyt gave incentives to people:
 - To shop outside the rush hours during the day
 - To leave the car and use public transport and/or bike



Source: TML (2016)

Statistical analysis of SMS-transactions for parking

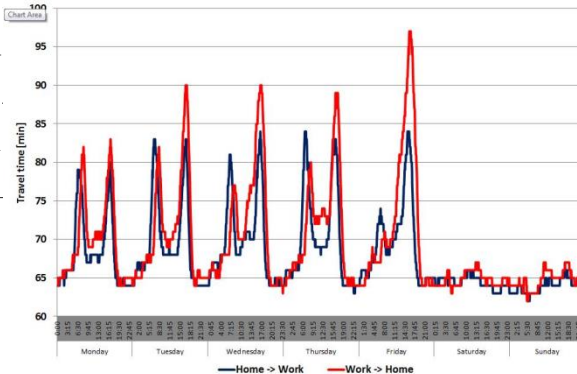
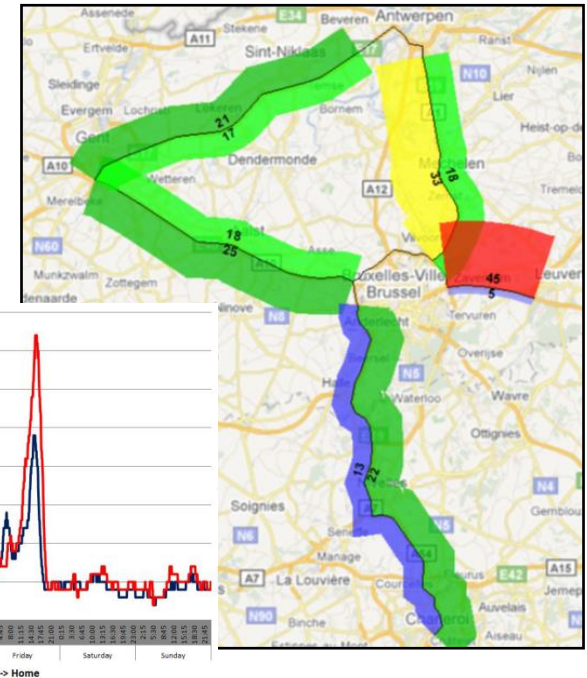
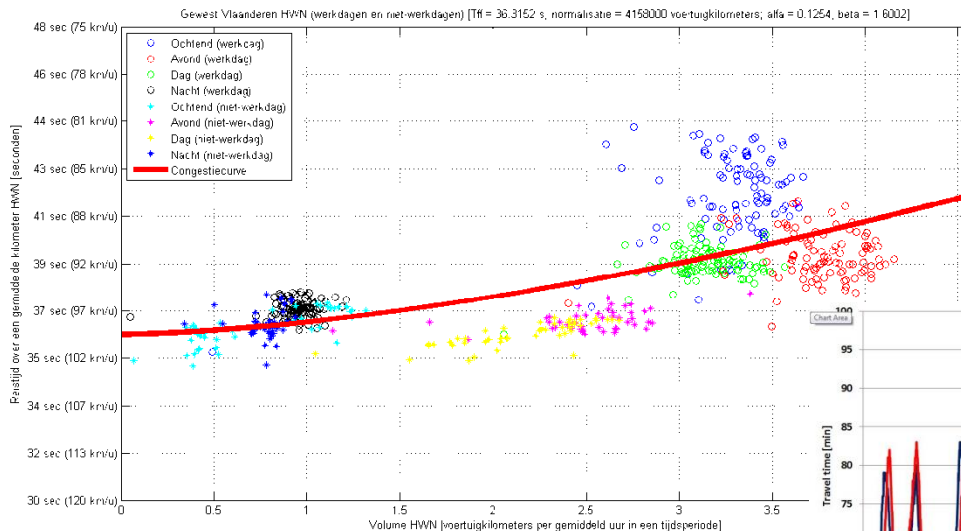
Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata



Studies based on traffic measurements

Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata

- Traffic indices on Belgian motorways
- Analysis of the congestion in Belgium
- Impact of reduced maximum speeds on motorways
- How much time is spent in congestion during a career?

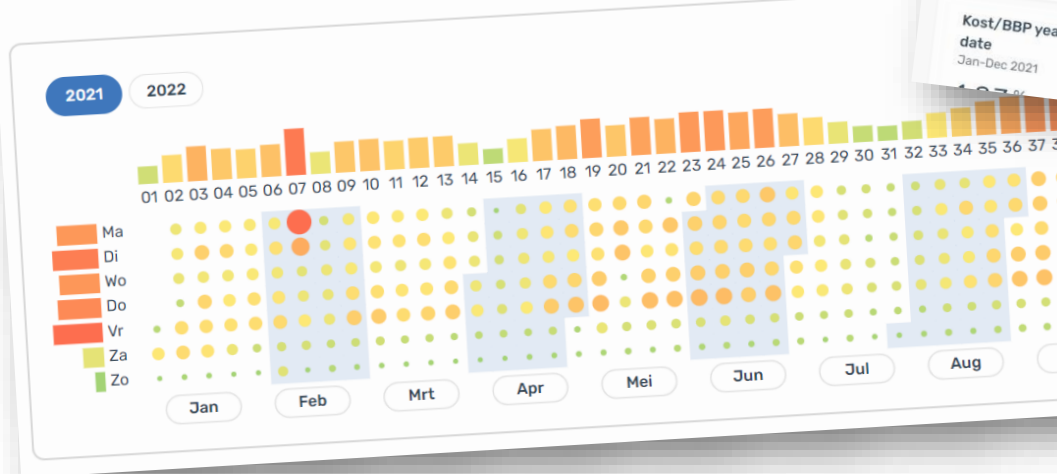


Sources: TML (2005, 2008, 2011)

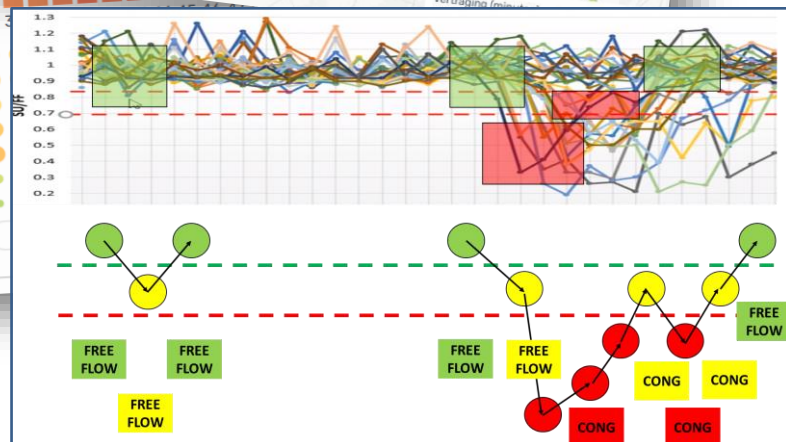
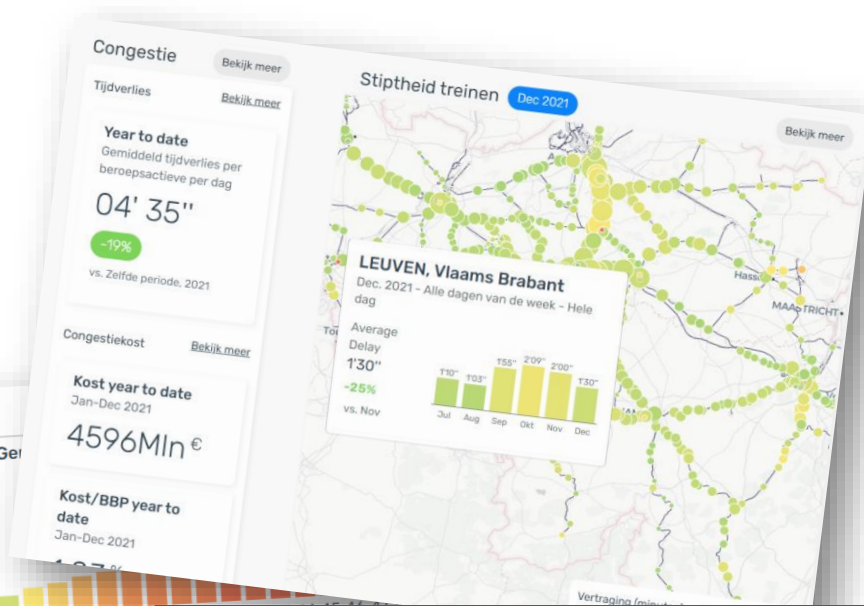


- Steunend op wetenschappelijke onderbouwde analyses
- Mét TML expertise

Variatie in congestielengte



Sources: TML-FEBIAC (2021, 2022)

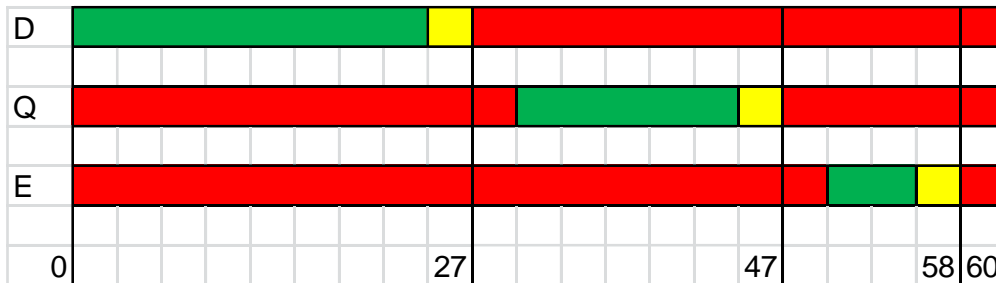


Visualising measurements: counts at intersections

Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata

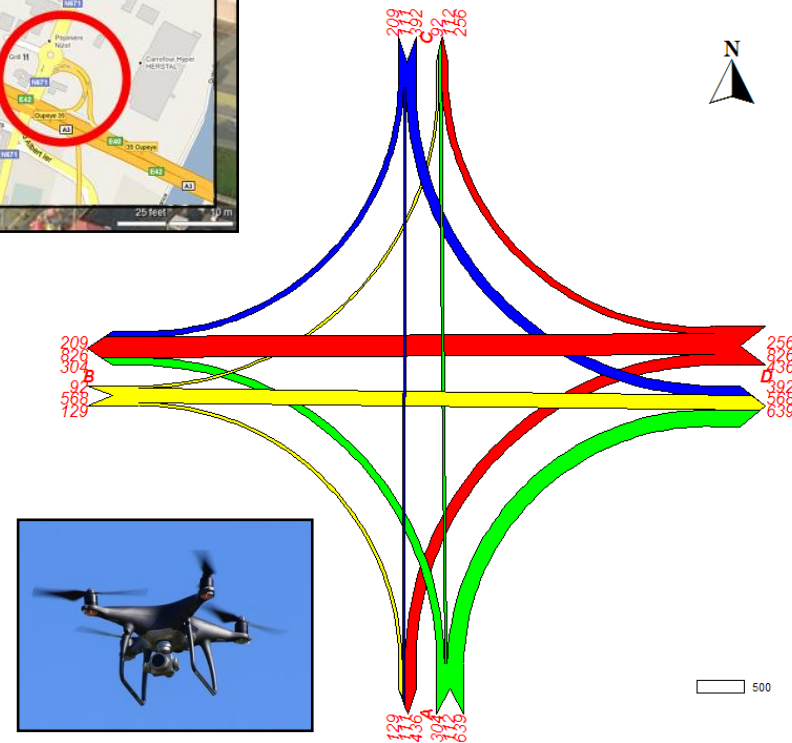


(traffic signal plans)



Sources: TML (2009, 2011)

(turn-fractions)

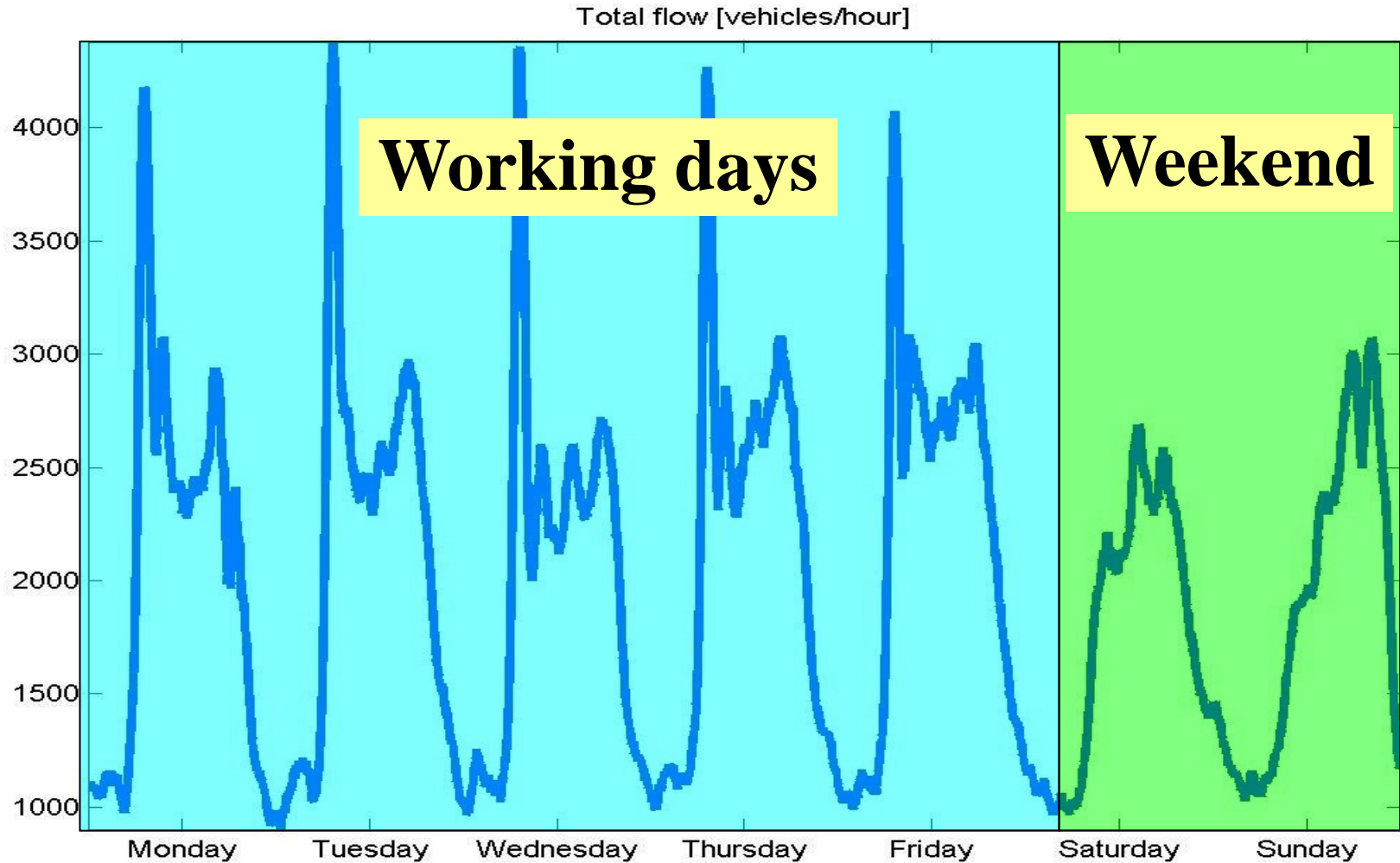


- Single/double inductive loop detectors in the pavement, radars, cameras, pneumatic tubes, ...



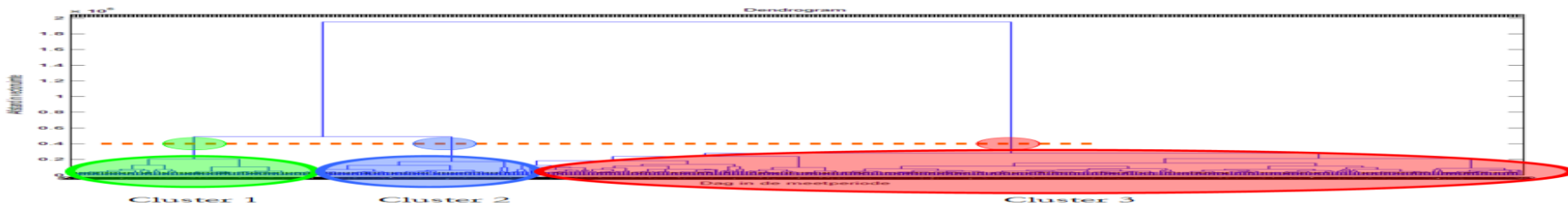
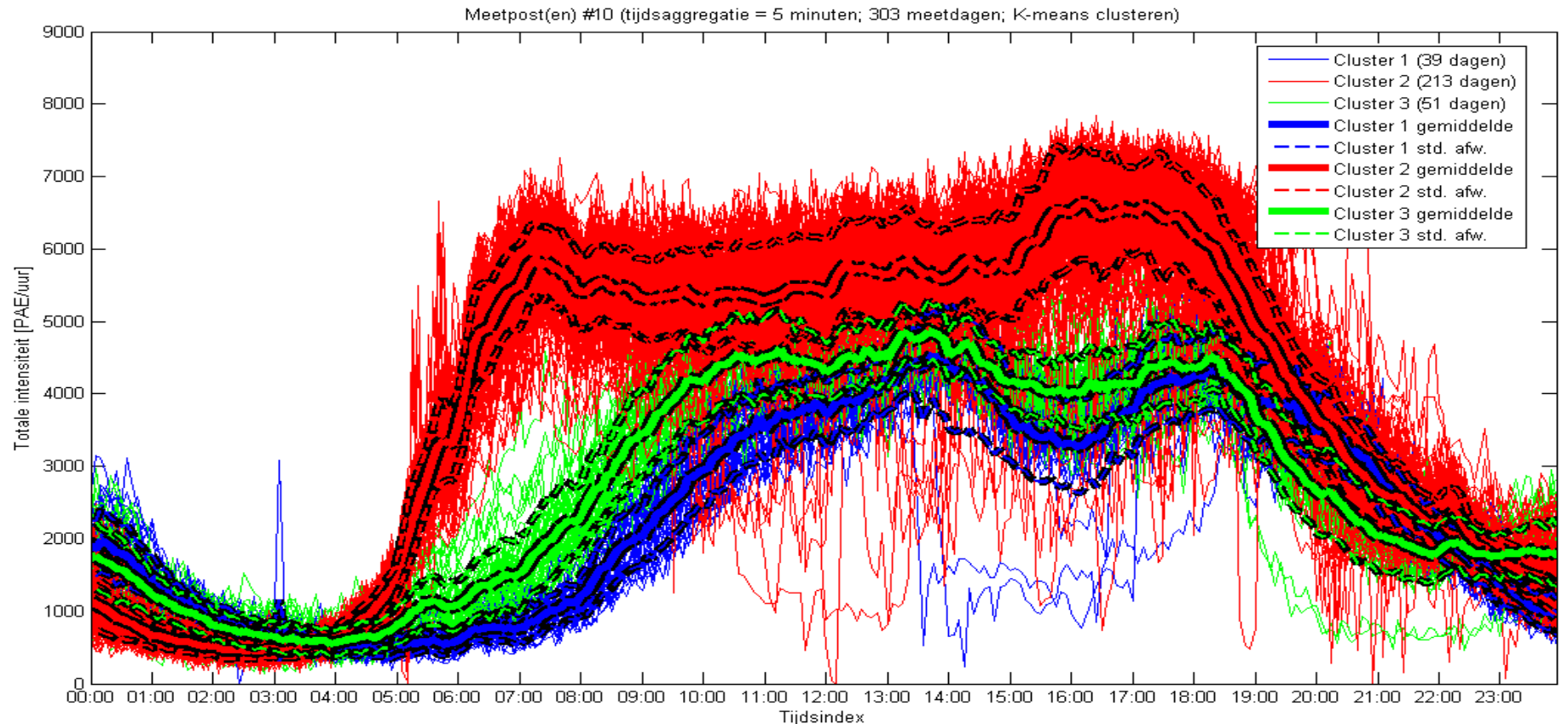
Visualising measurements: patterns

Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata



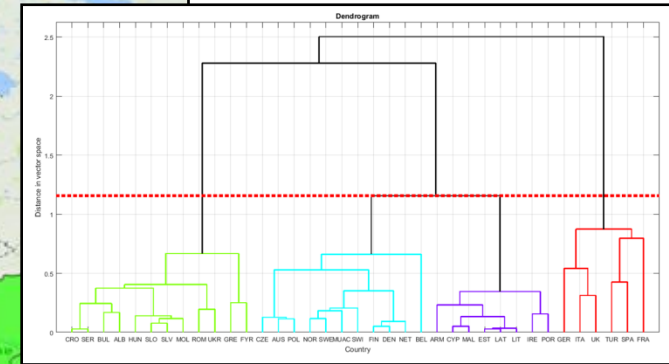
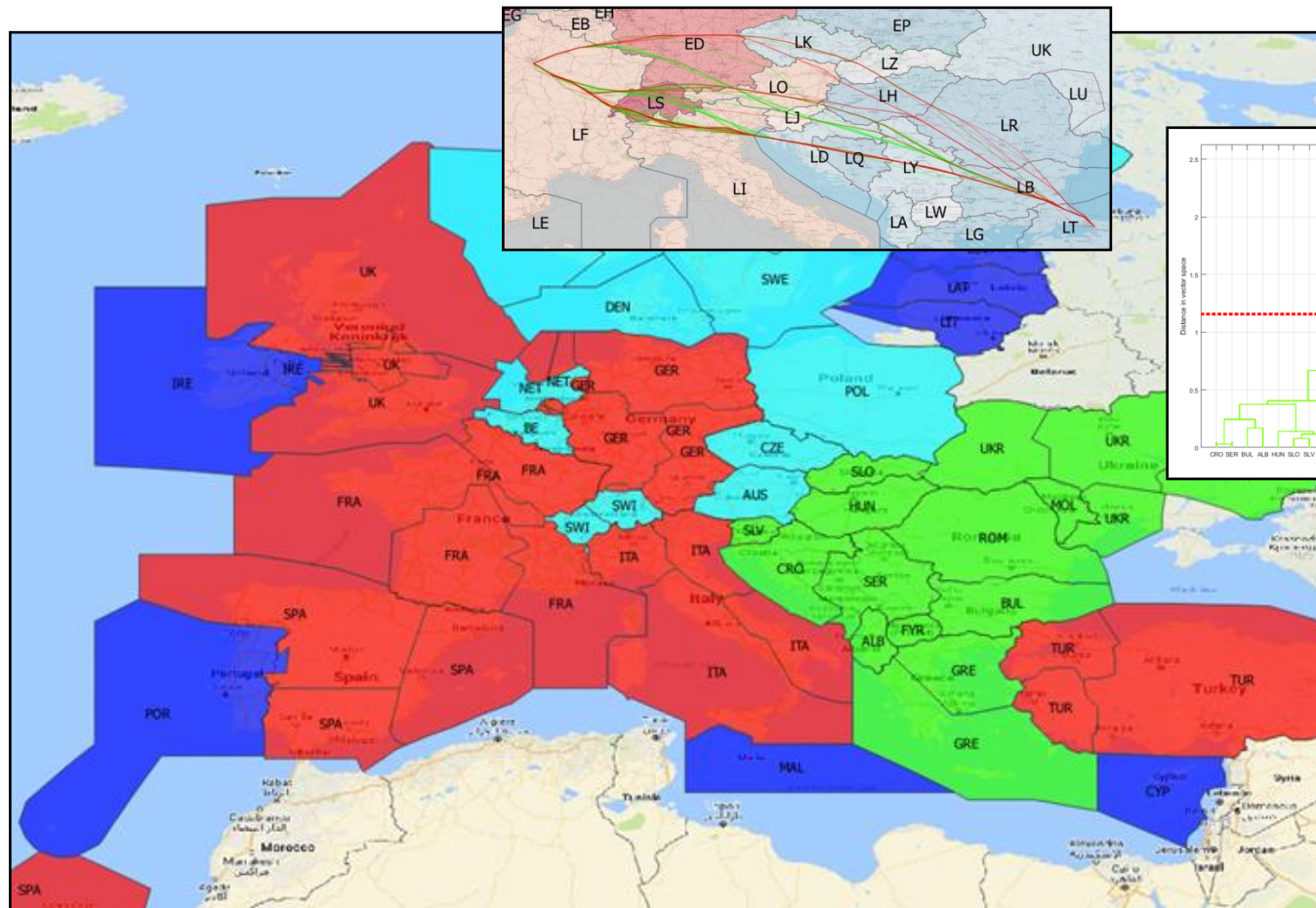
Clustering measurements: patterns

Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata

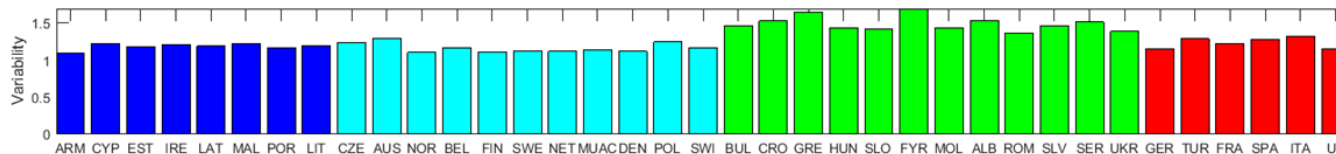
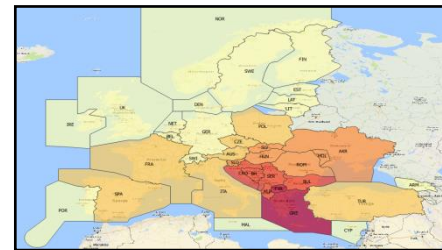


Clustering measurements: patterns (aviation sector)

Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata



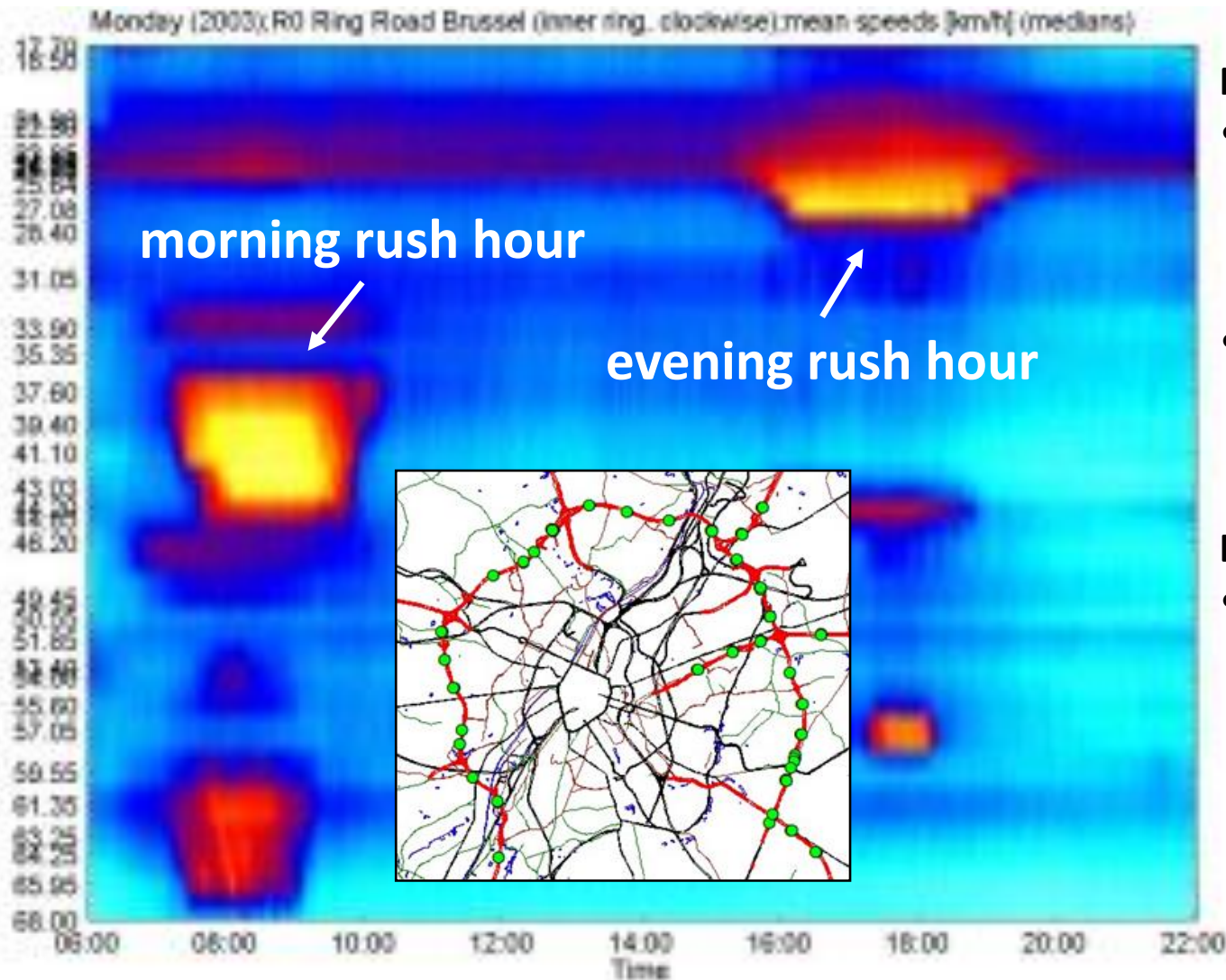
- Seasonal traffic variability
- Kilometres controlled
- Traffic complexity
- Number of sectors



Source: TML (2018)

Historical patterns are essential to understand

Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata



Morning:

- Heavy jams at Vilvoorde and Strombeek-Bever
- Slower traffic at the junction with the E19 and E40

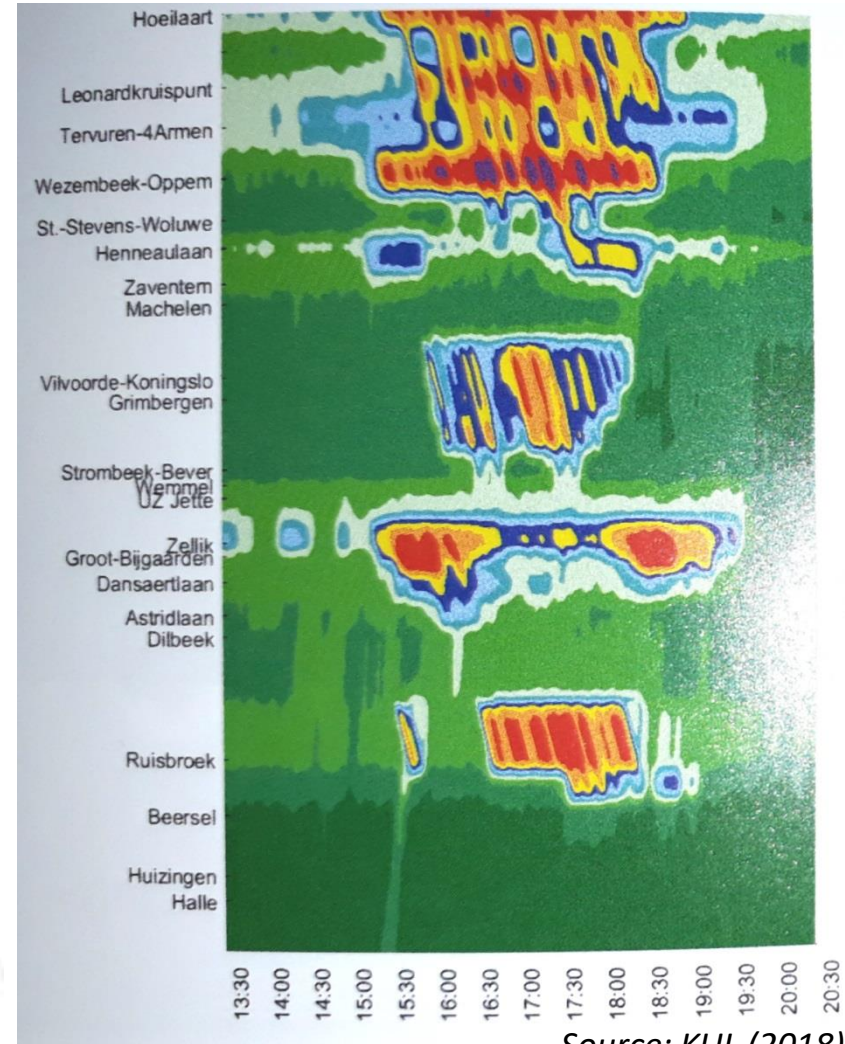
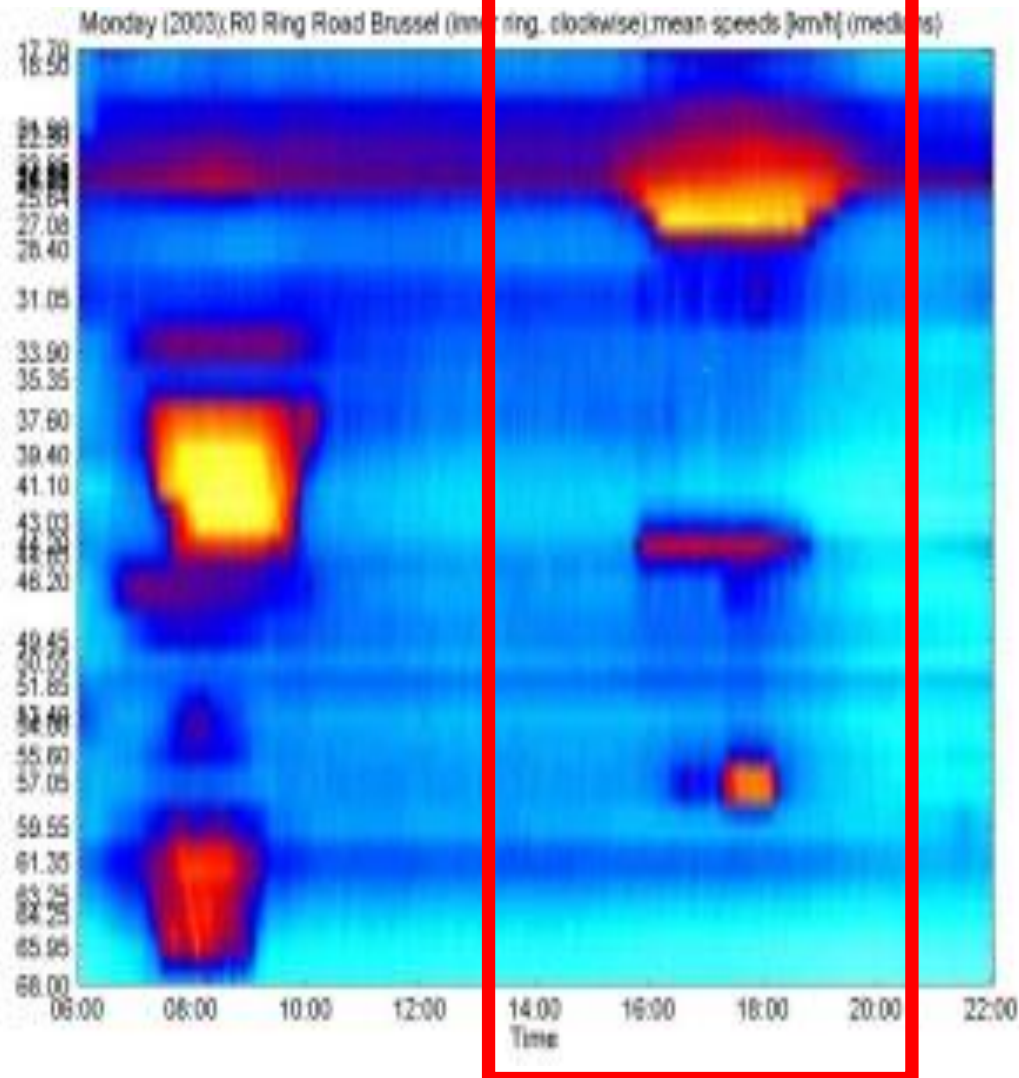
Evening:

- Heavy jams at the Vierarmenkruispunt, Tervuren and Wezembeek-Oppem

Source: KUL (2003)

Example: evolution of congestion on R0

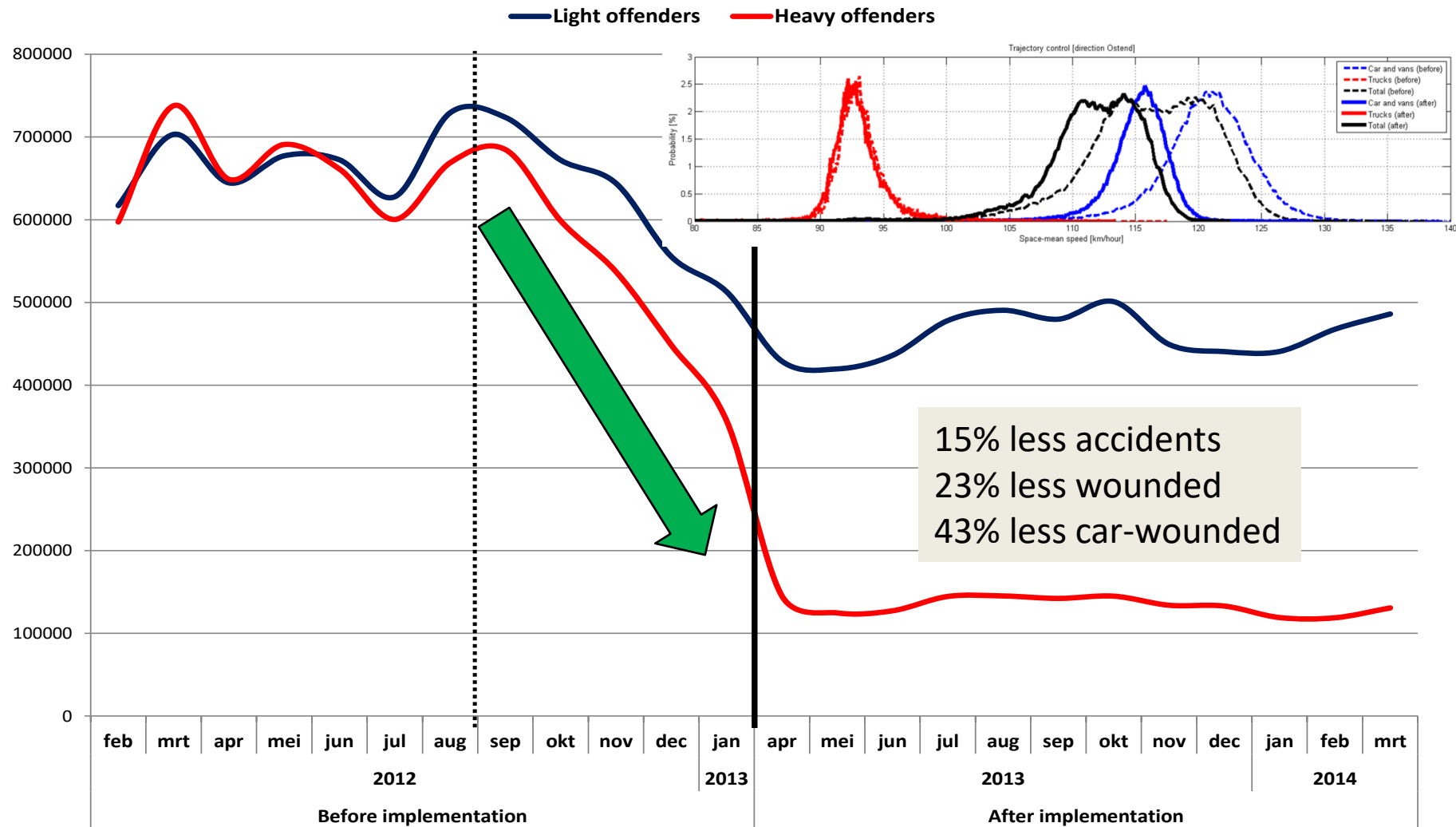
Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata



Source: KUL (2018)

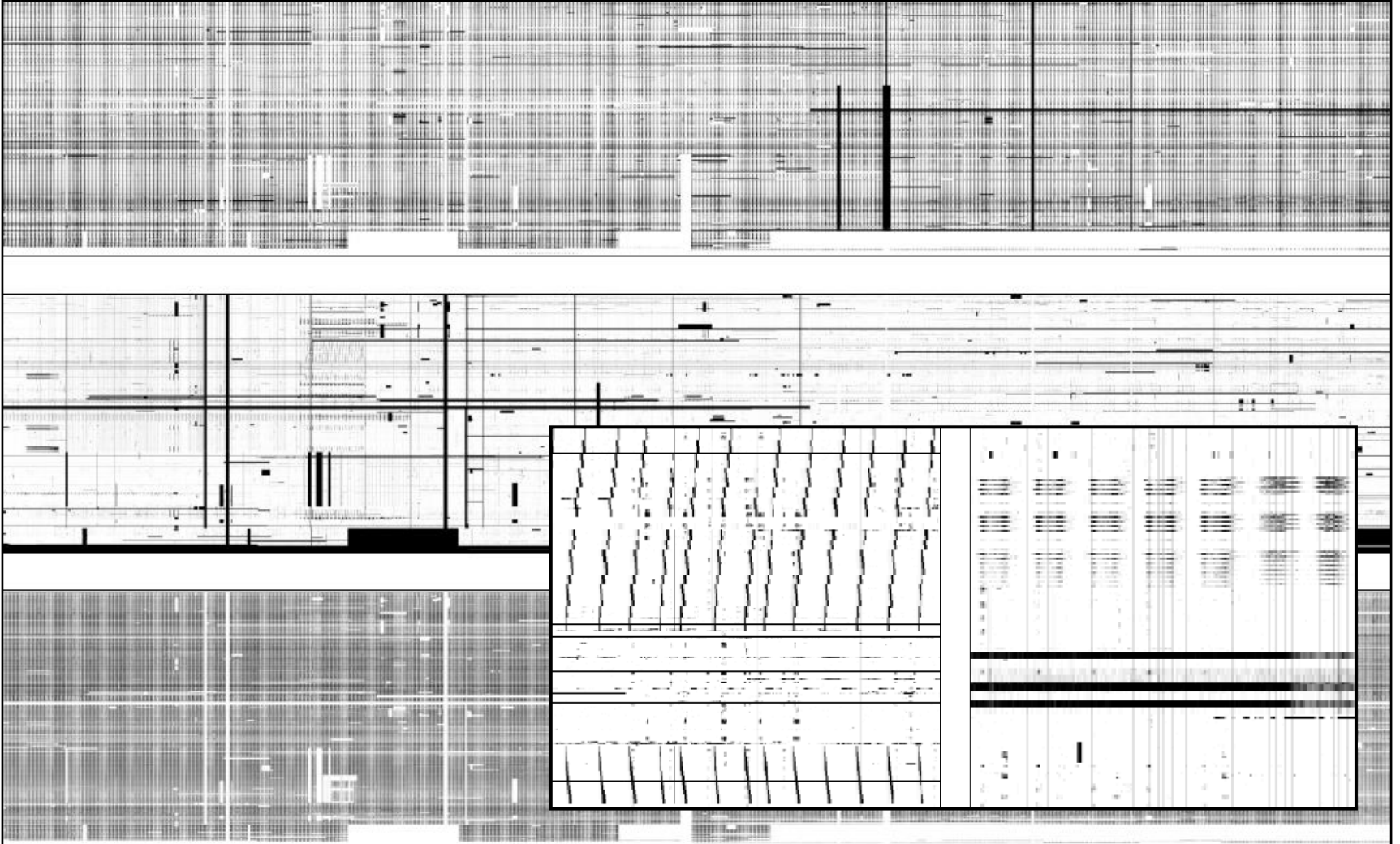
The impact of an average speed control

Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata



Insight into quality of measurements

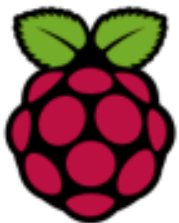
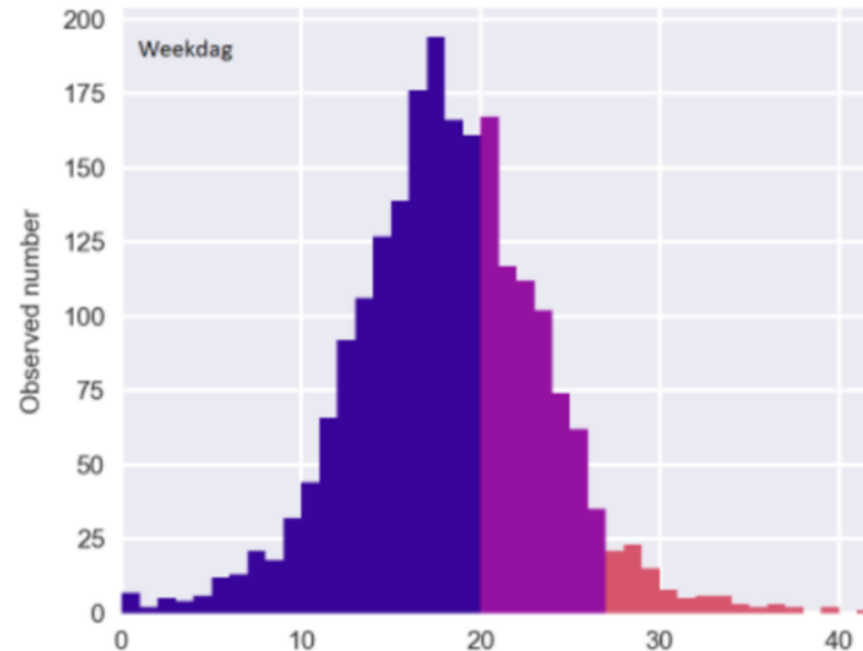
Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata



Crowd sourcing of traffic counts: Telraam

Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata

- User management and web interface
- Front-end (contour detection)
- Back-end database (classification)



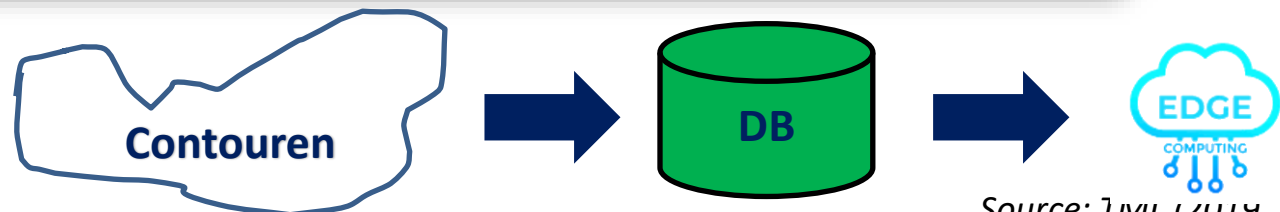
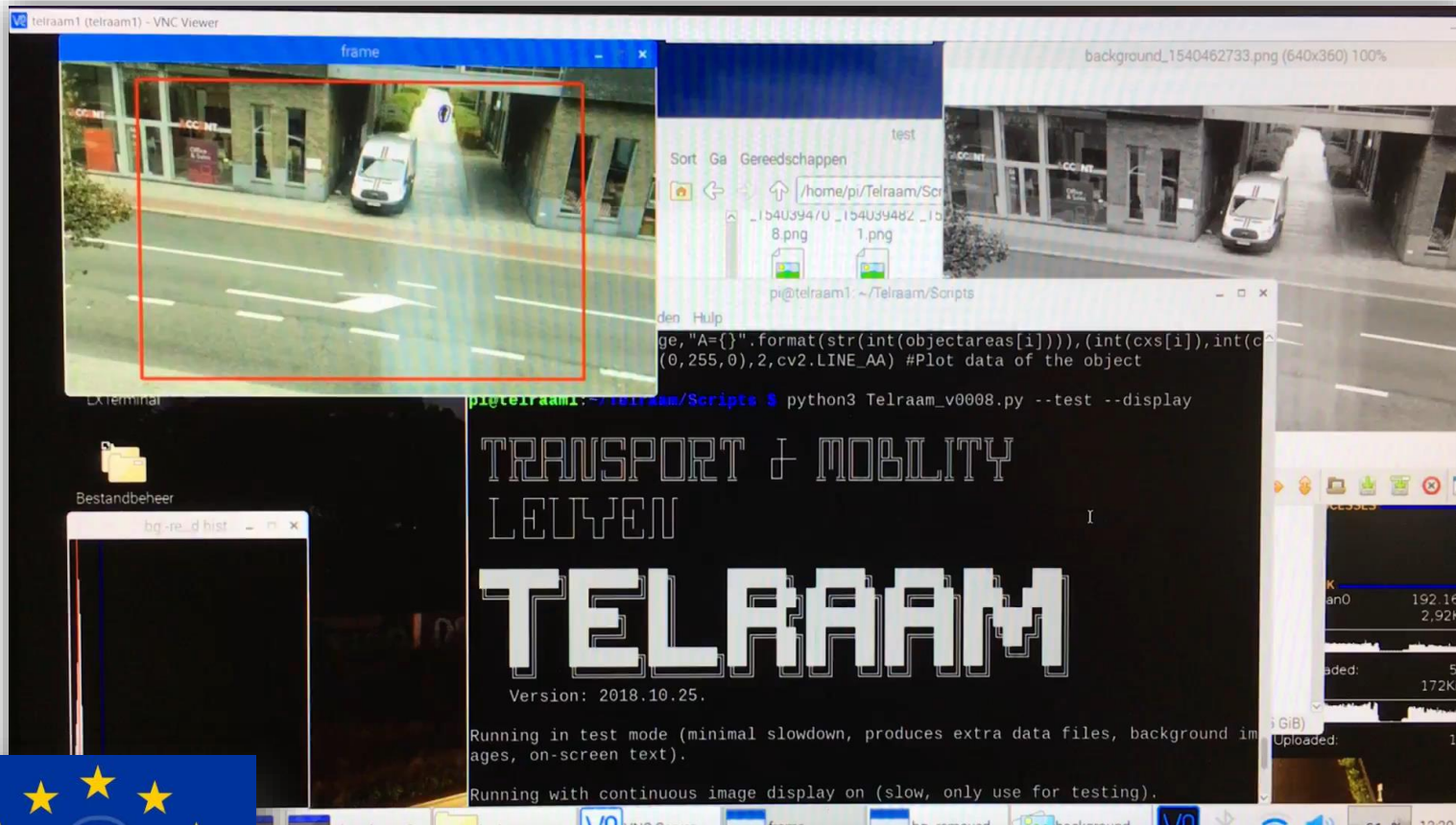
OpenStreetMap



Source: TML (2019, 2020)

Crowd sourcing of traffic counts: Telraam

Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata

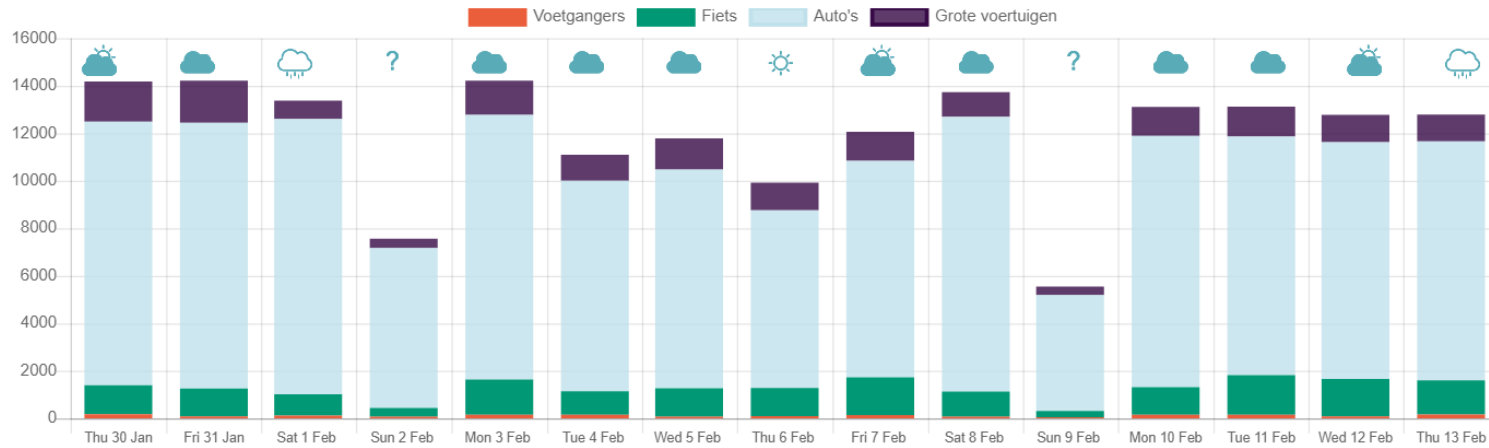


Source: TML (2019, 2020)

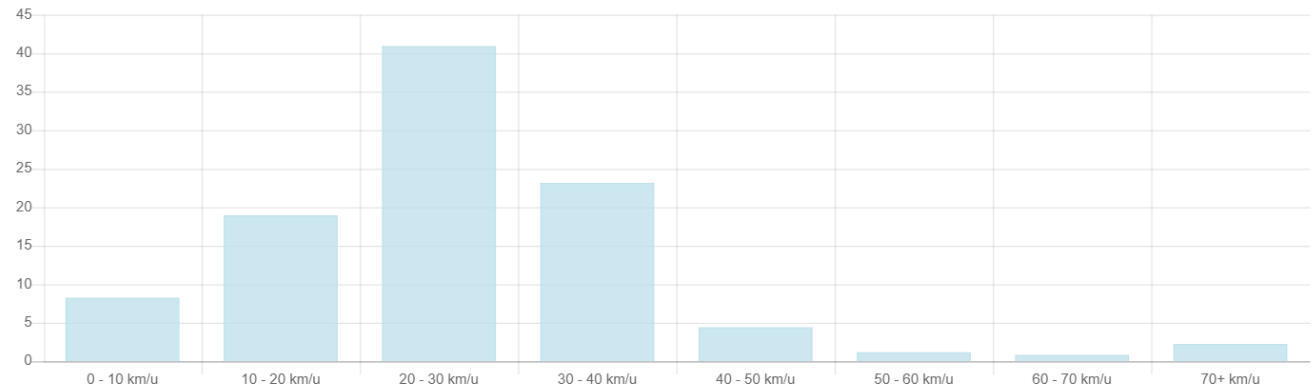
Image processing for speeds

Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Traffic Simulation Cellular Automata

Overzicht per dag



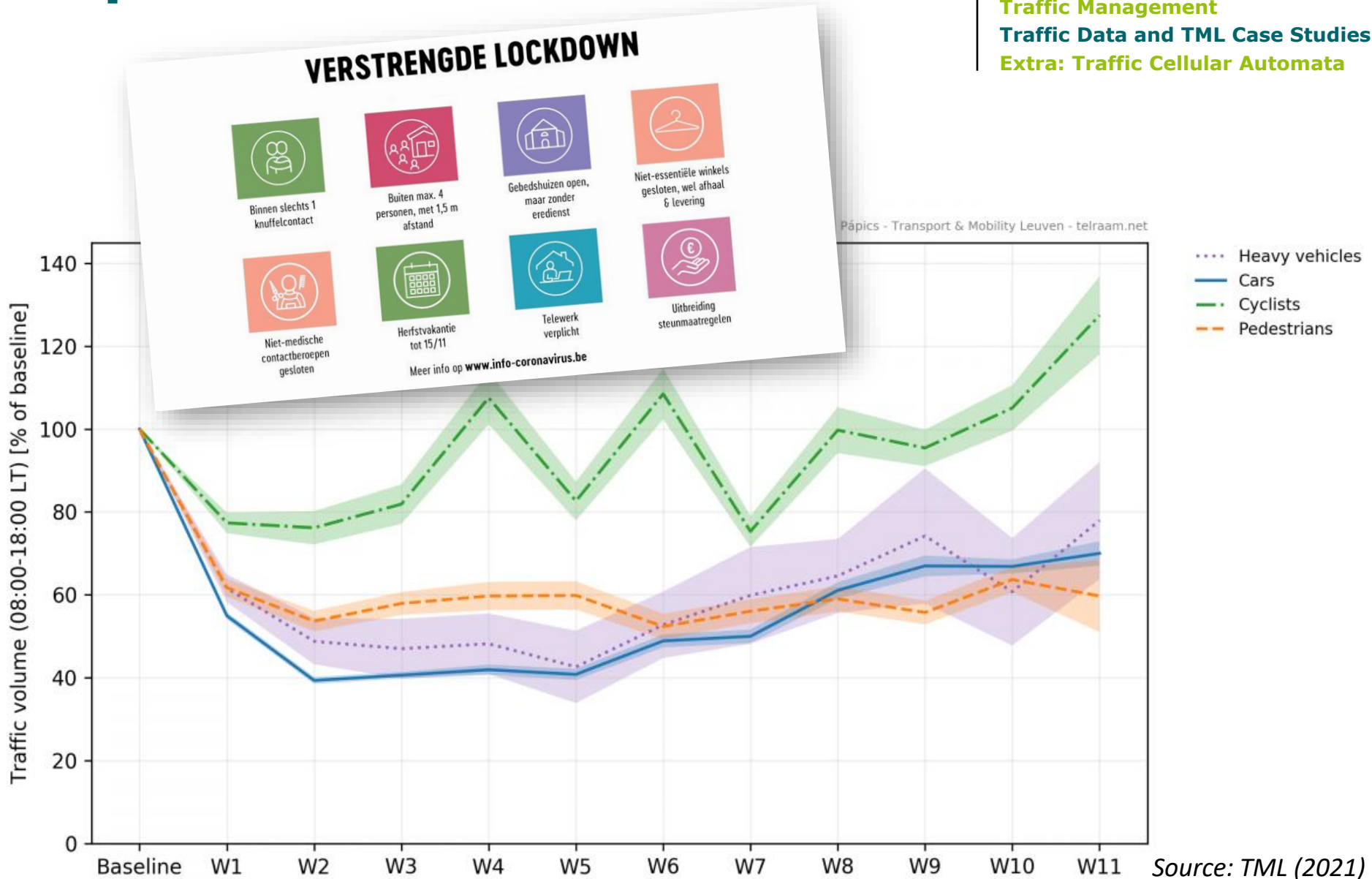
Snelheid auto's



Source: TML (2020)

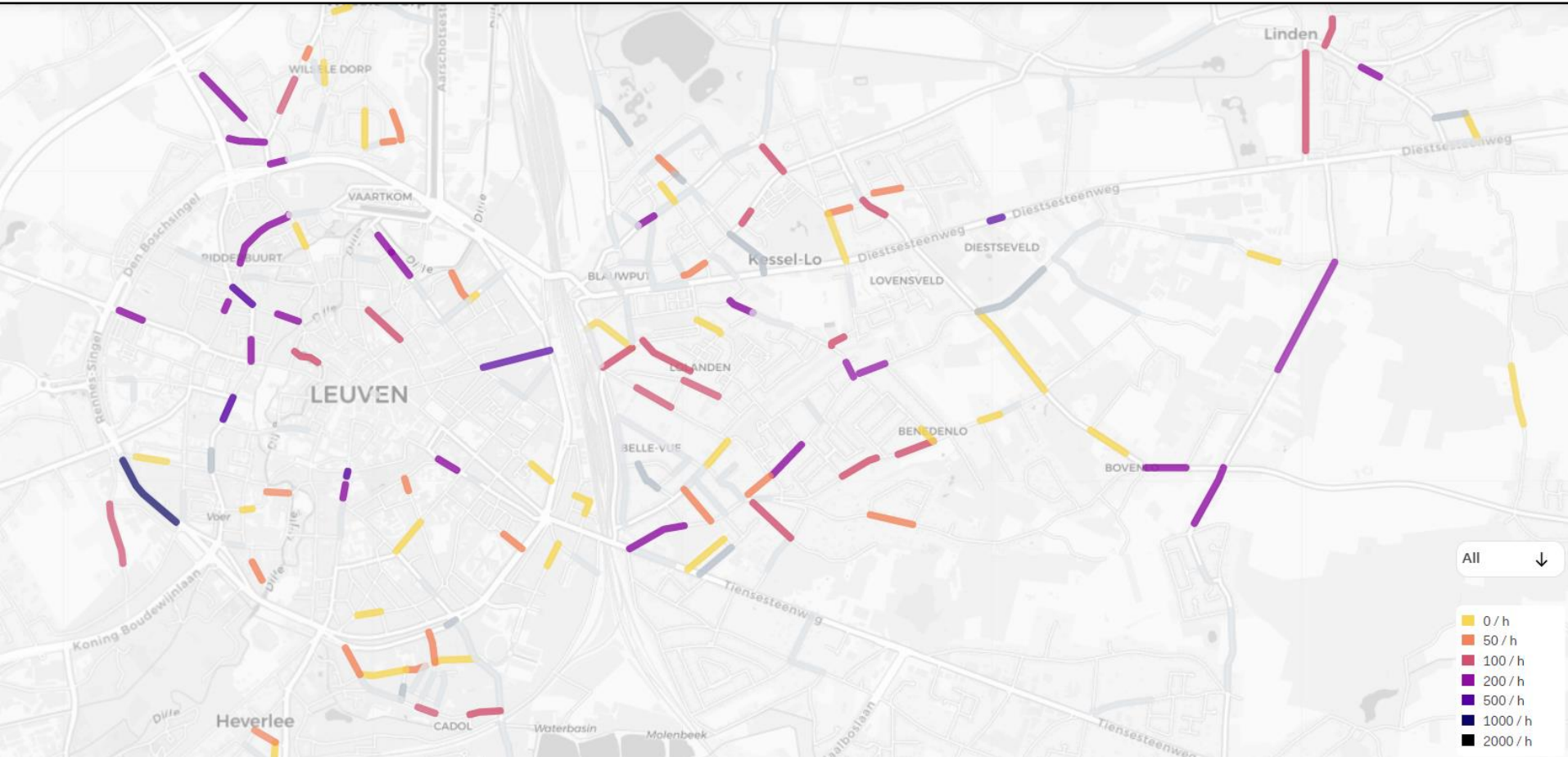
Impact assessment

Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata



Started with a small network in Leuven

Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata



Source: TML (2019, 2022)

Growing the network

Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata



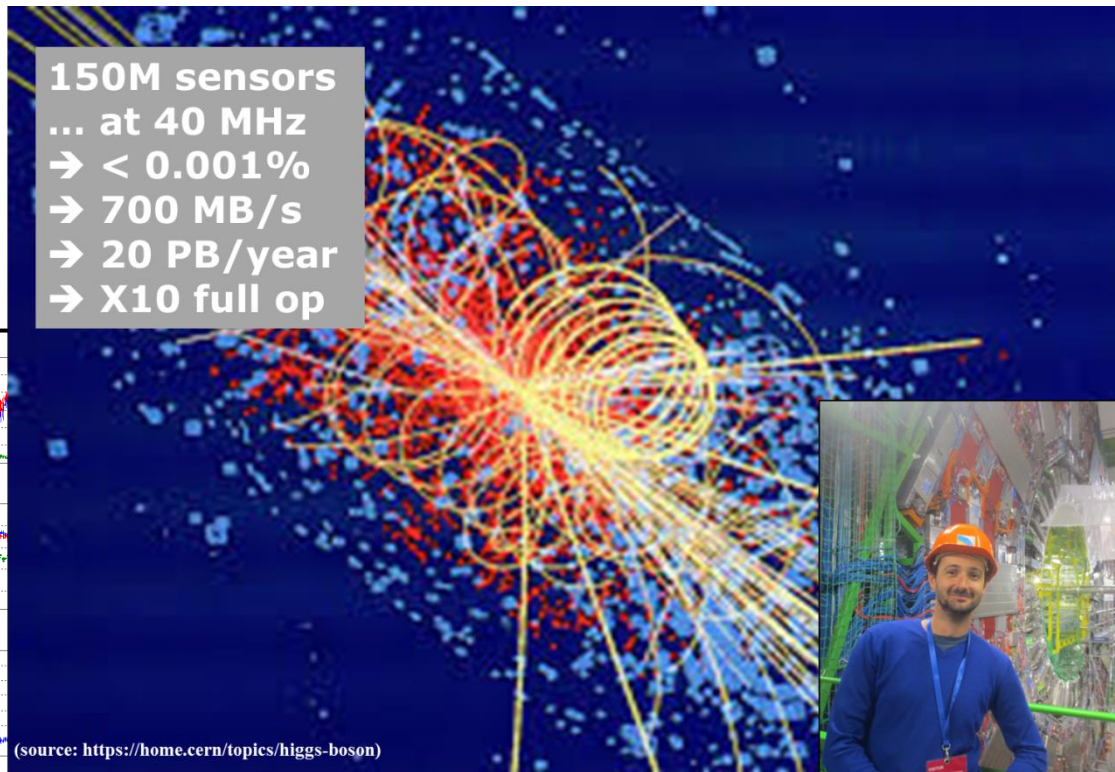
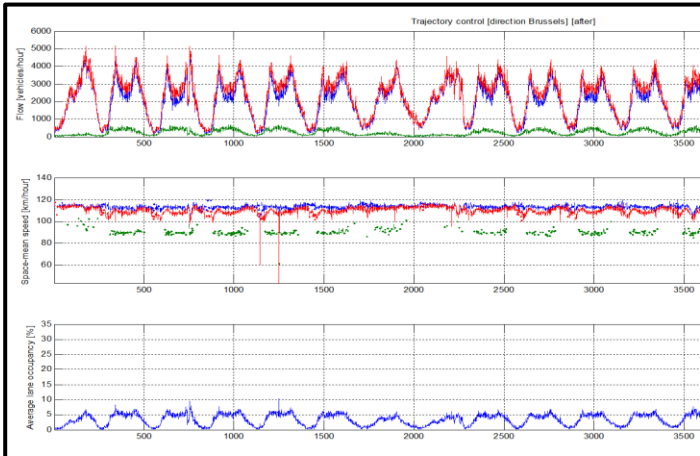
TML (2019-2022)

Want some data!?

Yes, big and open please!

Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata

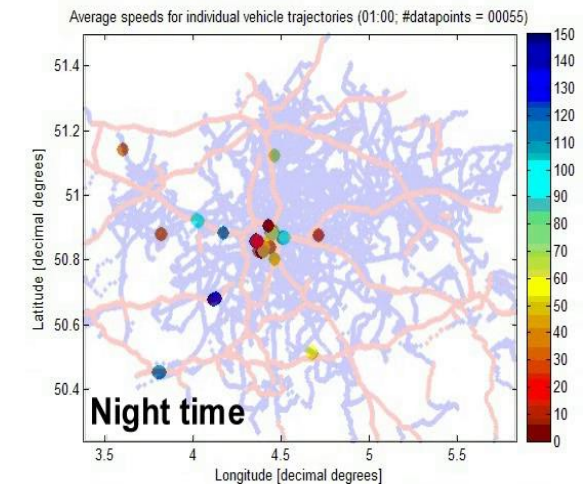
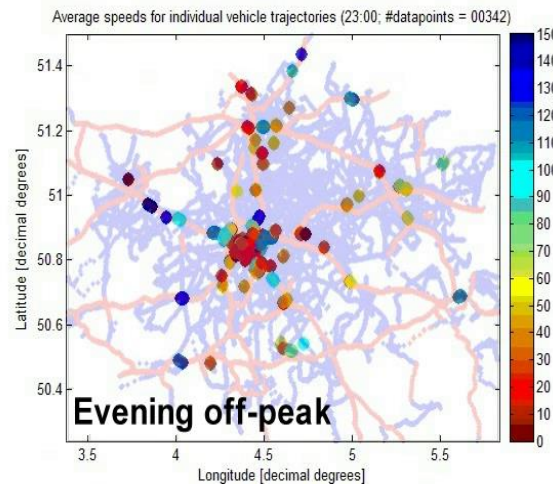
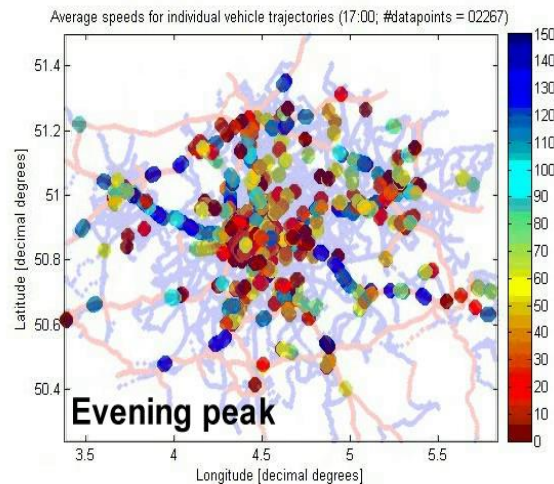
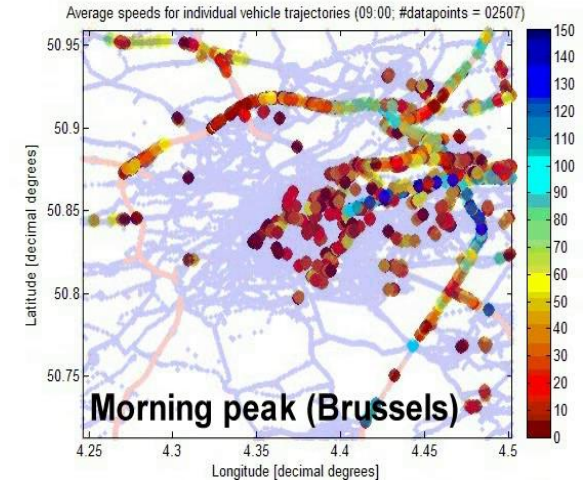
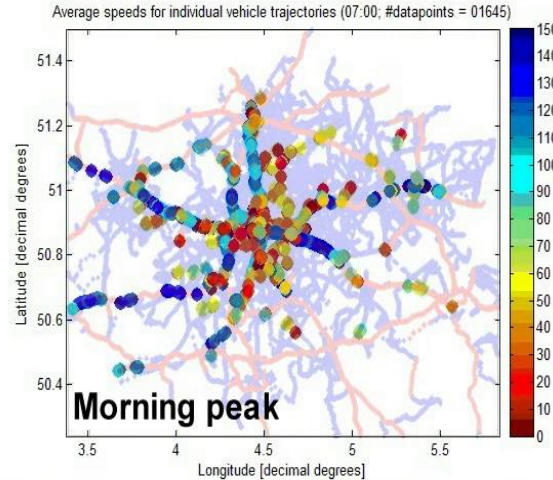
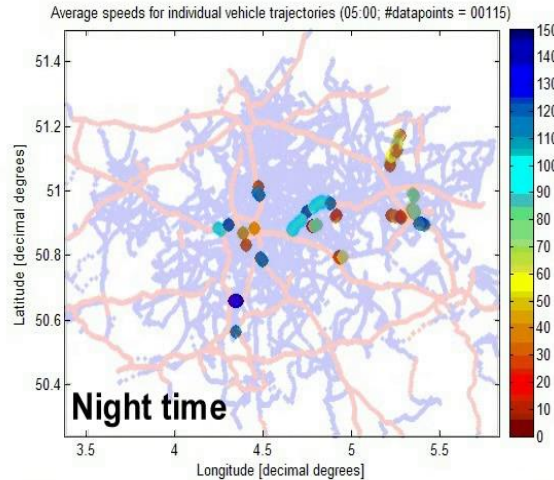
- Volume (size)
- Velocity (speed of change)
- Variety (different forms)
- Veracity (uncertainty)
- Value (complexity)



"Big" is an evolving, yet relative concept

Mobility just seems Large, but is becoming Big: patterns

Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata

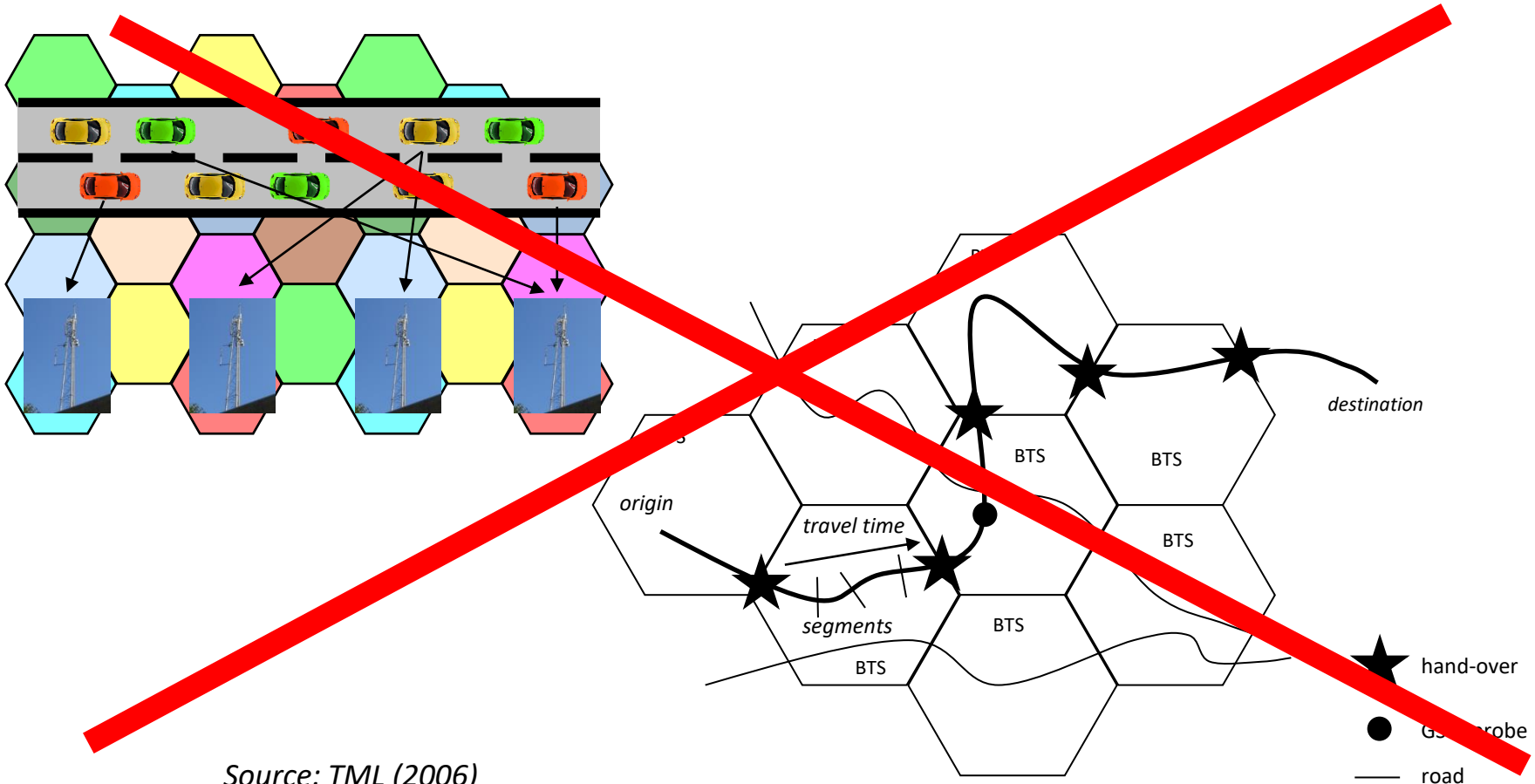


Source: TML (2011)

Technology: validation of CFVD (GSM)

Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata

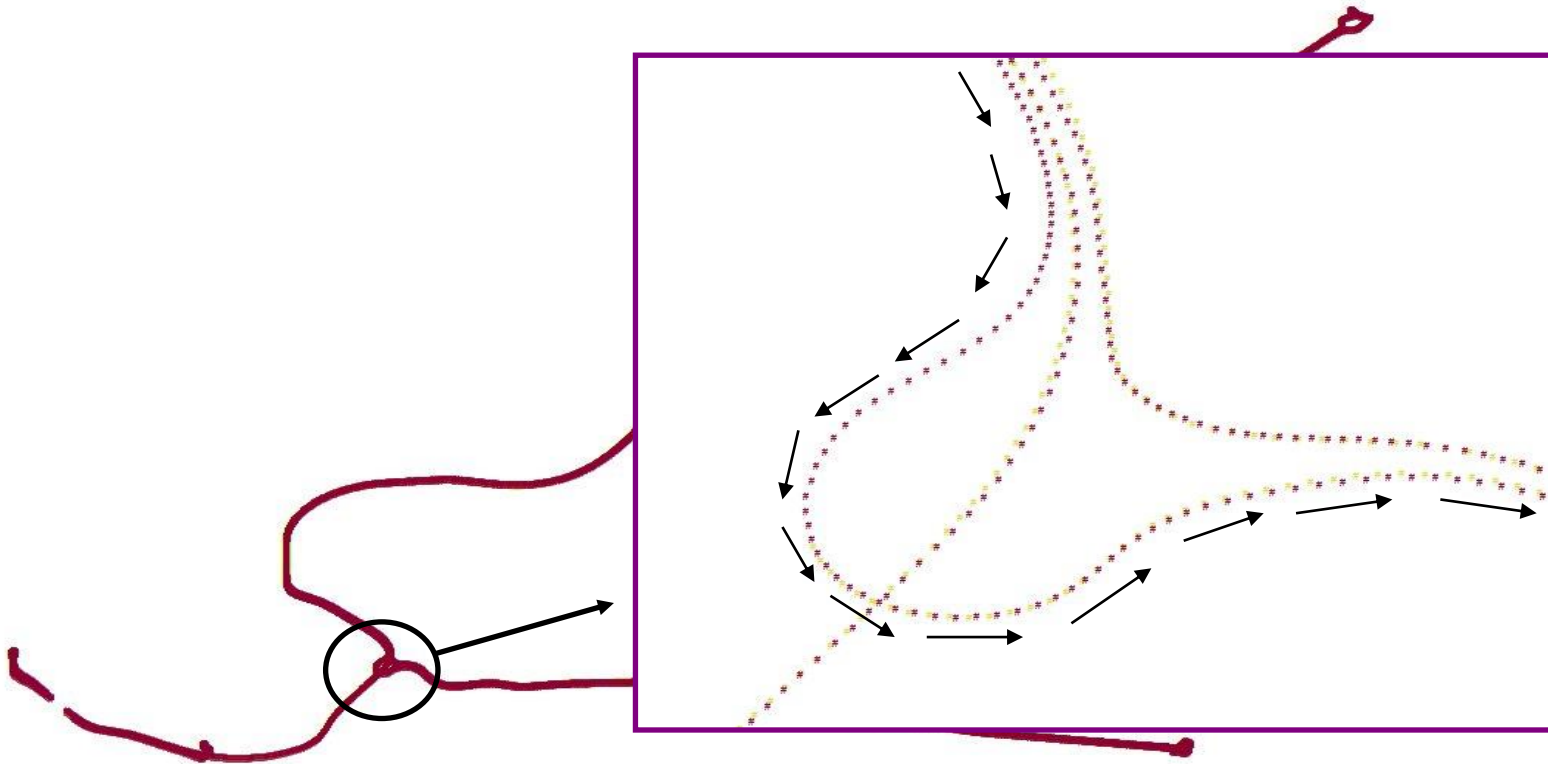
- Tracking of *hand-overs* at cell boundaries during conversations



Higher accuracy: GPS

Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata

- **GPS-probe vehicles** (e.g. trucks, lease cars, taxis, ...)
- NASA GPS (24 satellites) / Europe (ESA) Galileo



Source: TML (2006)

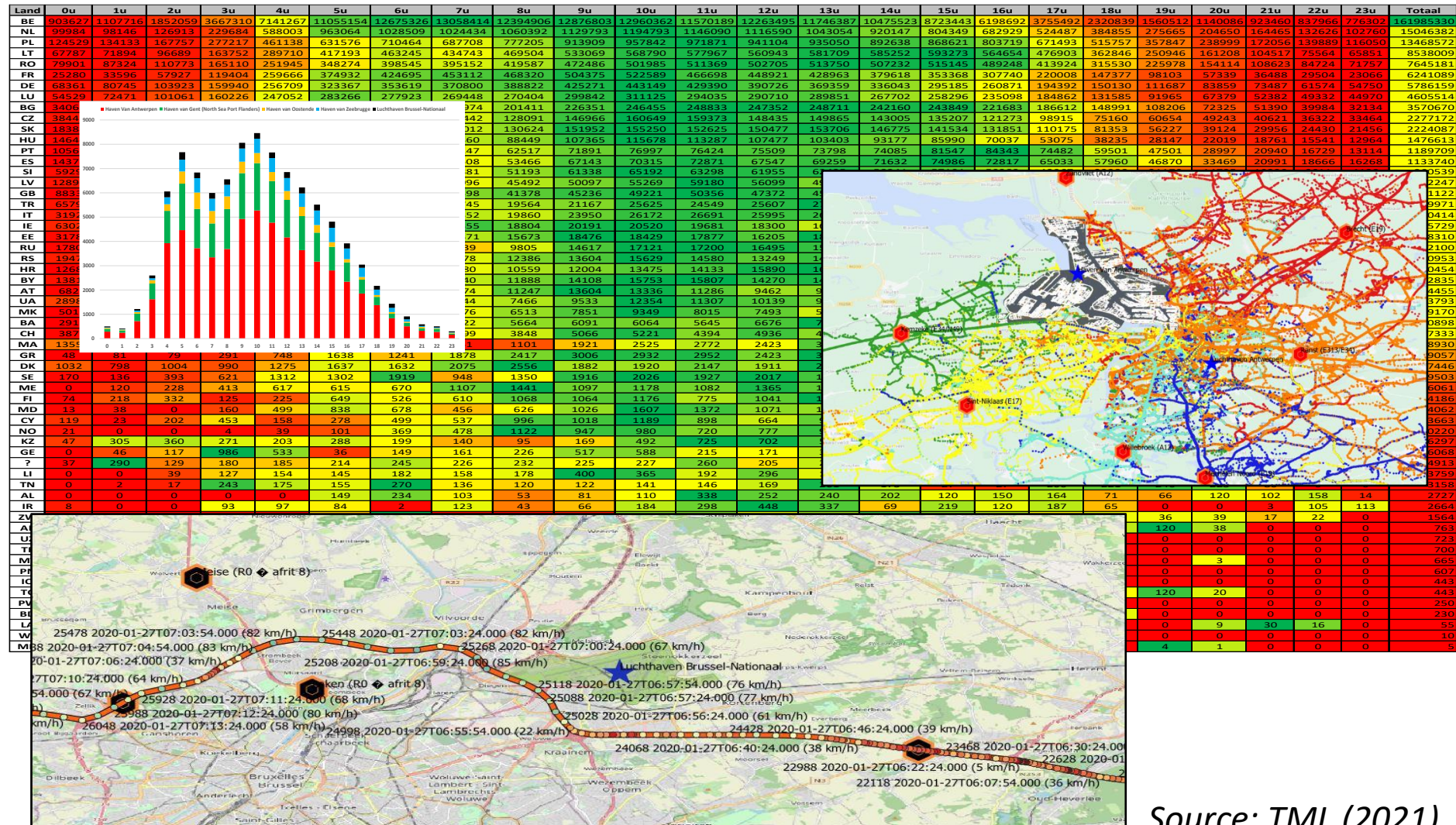
- Introducing TML
- Traffic Flow Theory
- Traffic Management
- Traffic Data and TML Case Studies
- Extra: Traffic Cellular Automata

-
- The screenshot displays the VIOMOVE software interface for trip analysis. The main plot shows speed (km/h) and acceleration (m/s²) over time. Below the plot are four summary statistics tables for different trip segments. The right side shows a map of the route.
- Summary Statistics Tables:**
- | Mean | Standard deviation | Median | Interquartile range | Skewness | Kurtosis |
|-----------|--------------------|-----------|---------------------|-----------------------|----------|
| 76.4 km/h | 38.9 km/h | 72.9 km/h | 57.9 km/h | 0.51 ~ -0.51 ~ -0.00 | 1.25 |
| 55.4 km/h | 35.4 km/h | 55.4 km/h | 47.5 km/h | 0.38 ~ -0.38 ~ 0.38 | 1.13 |
| 5.1 m/s² | 2.6 m/s² | 1.1 m/s² | 0.2 m/s² | -0.05 ~ -0.02 ~ -0.03 | 1.23 |
| 0.0 m/s² | 2.4 m/s² | 1.0 m/s² | 0.3 m/s² | 0.02 ~ -0.02 ~ 0.01 | 1.18 |
- Map Data:**
- Longitude [decimale gradi]: 4.64, 4.66, 4.68, 4.7, 4.72, 4.74

- Going beyond (X-)FCD:
 - E.g., mobility patterns from Bluetooth-scanners, Twitter feeds, Android locations, ...

Analysis of trucks OBU data

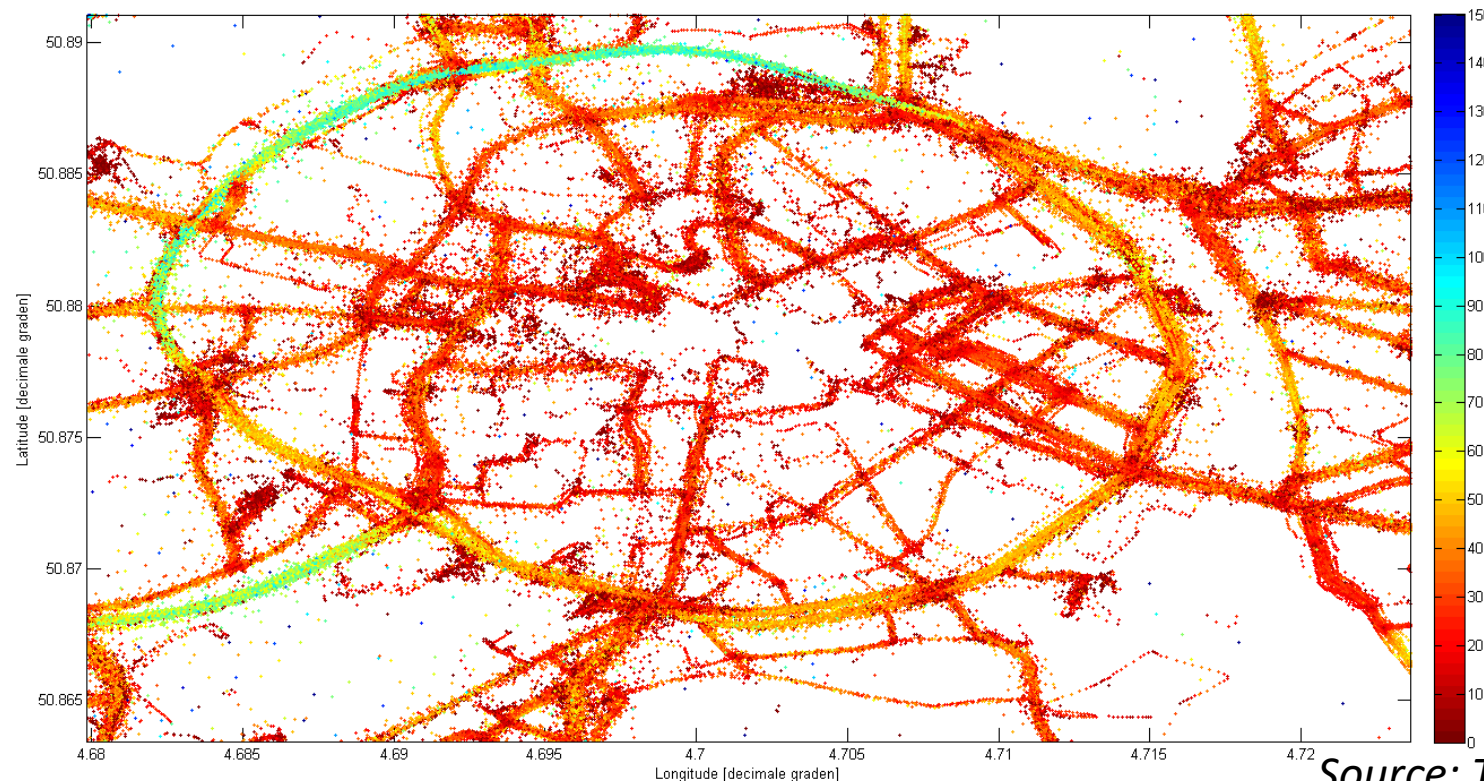
Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata



Micro level: speeding infractions

Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata

- Detailed speed measurements can be correlated with reigning traffic speed limits at specific locations
- Right-of-way, following distances, interactions, ...

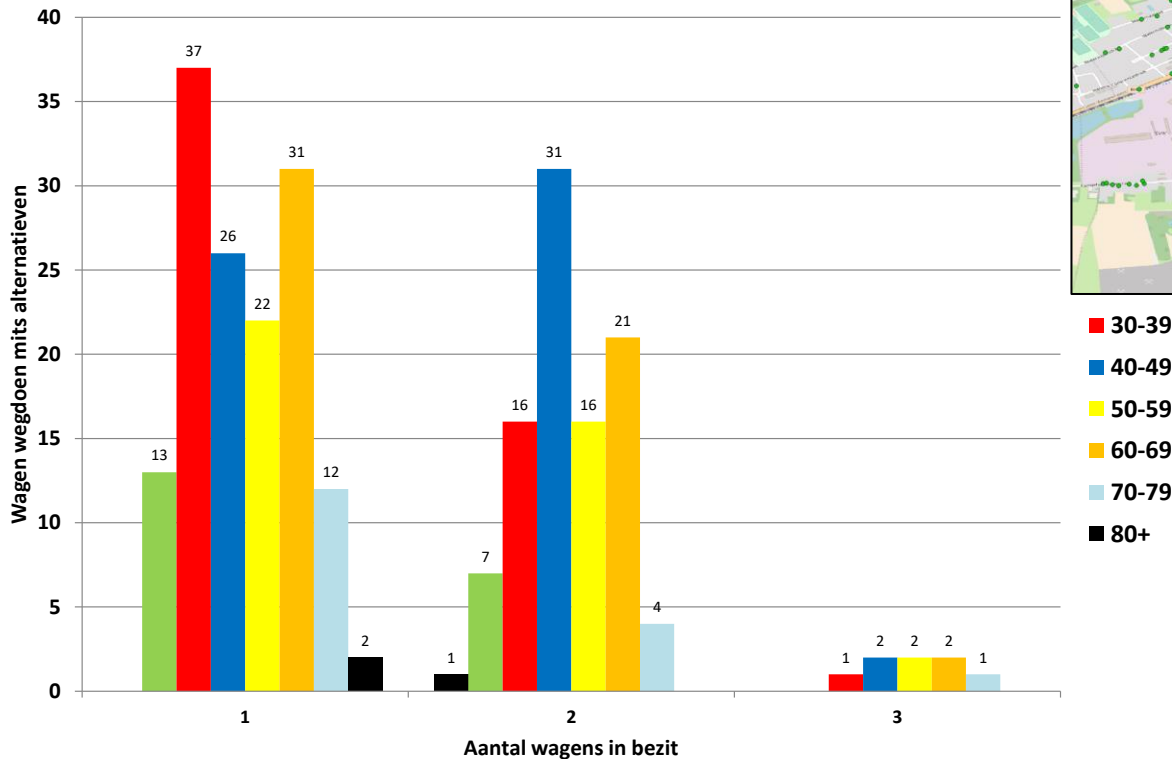


Source: TML (2012)

Garage Swap

Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata

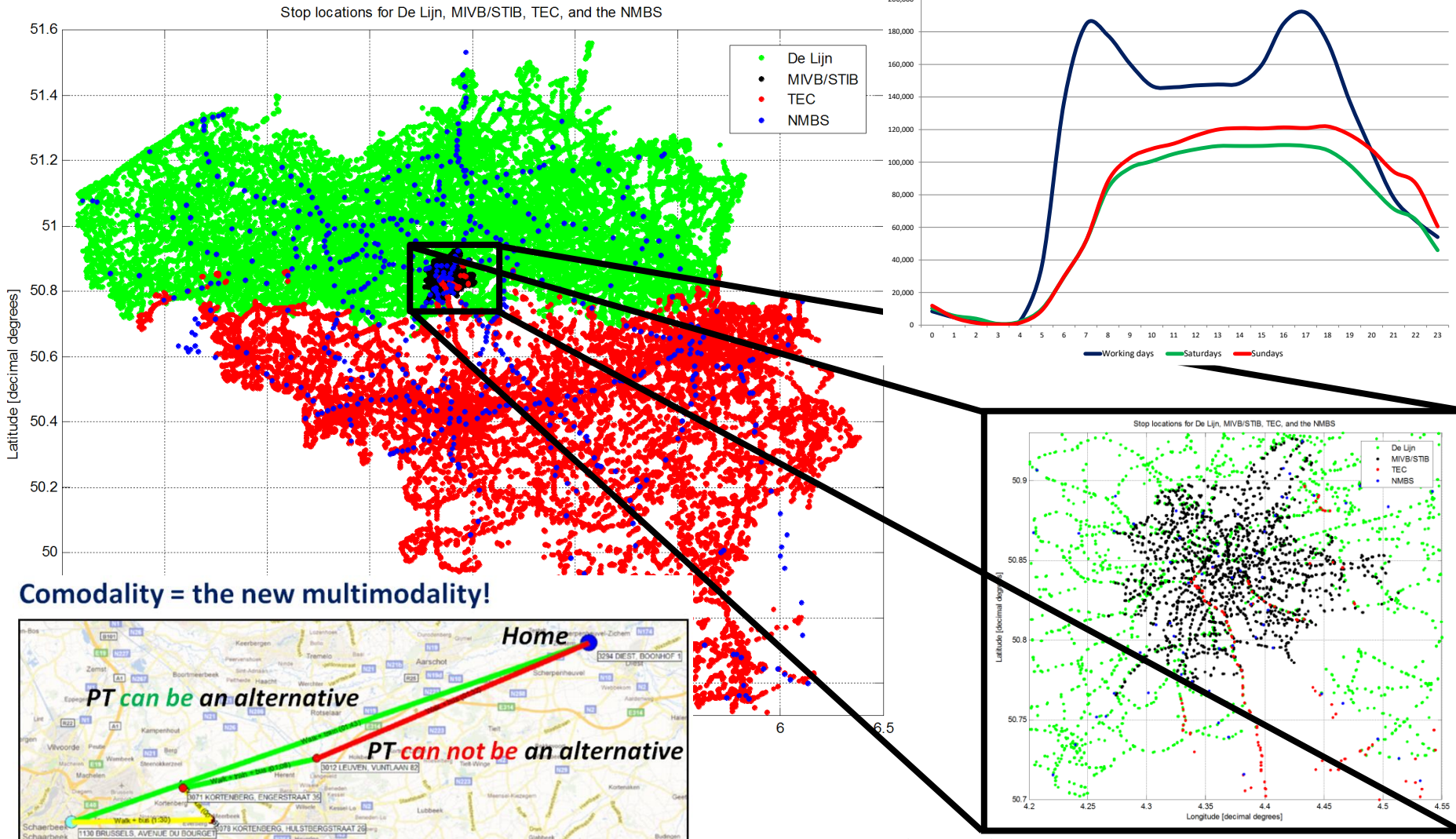
- Willingness for car sharing / abandoning cars
- Organising large-scale surveys (e.g., Sint-Niklaas)
- Statistical analyses of results



Source: TML (2019)

Integration with public transport: co-modality

Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata

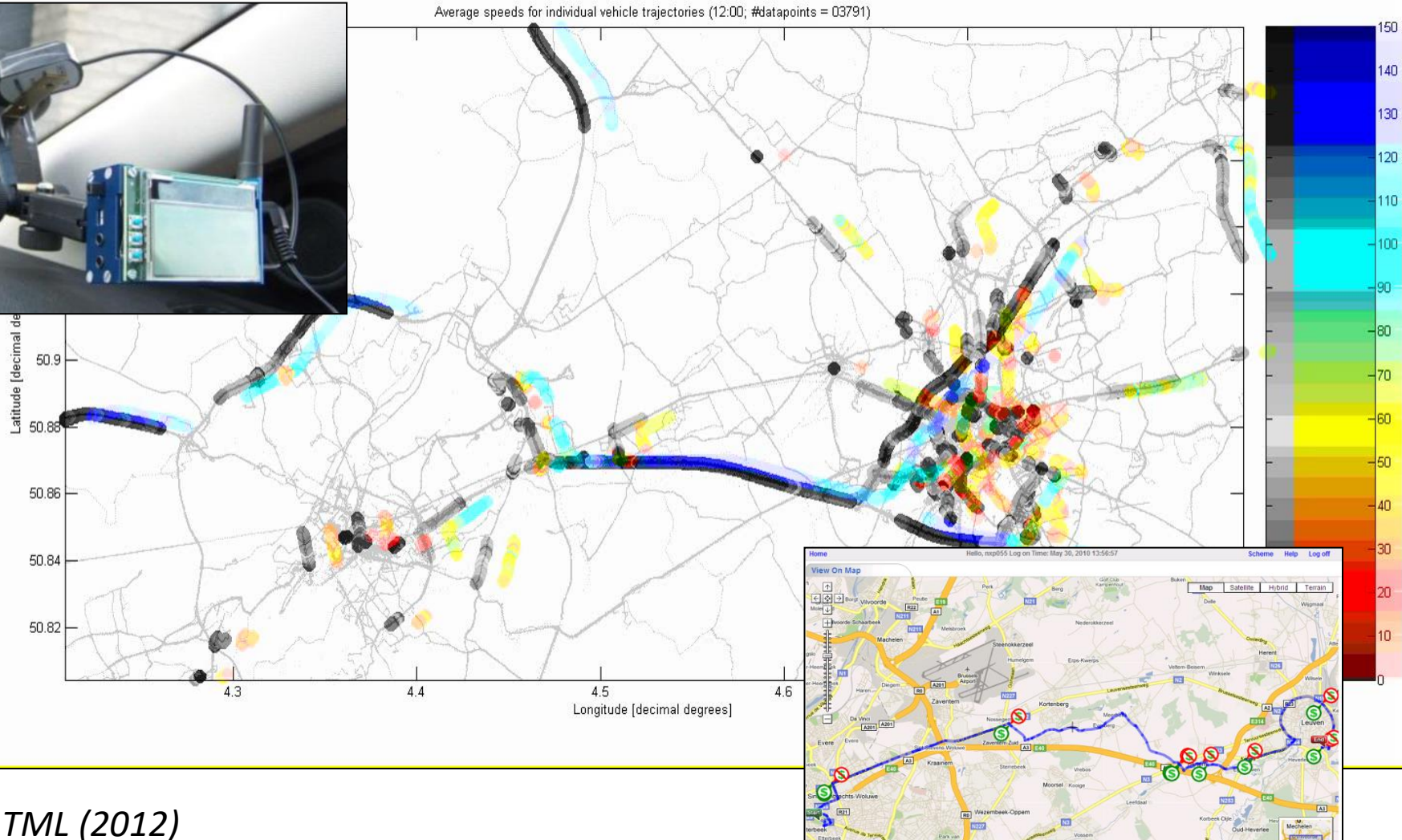


- Introducing TML
- Traffic Flow Theory
- Traffic Management
- Traffic Data and TML Case Studies
- Extra: Traffic Cellular Automata



A behavioural experiment with road user charging

Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata

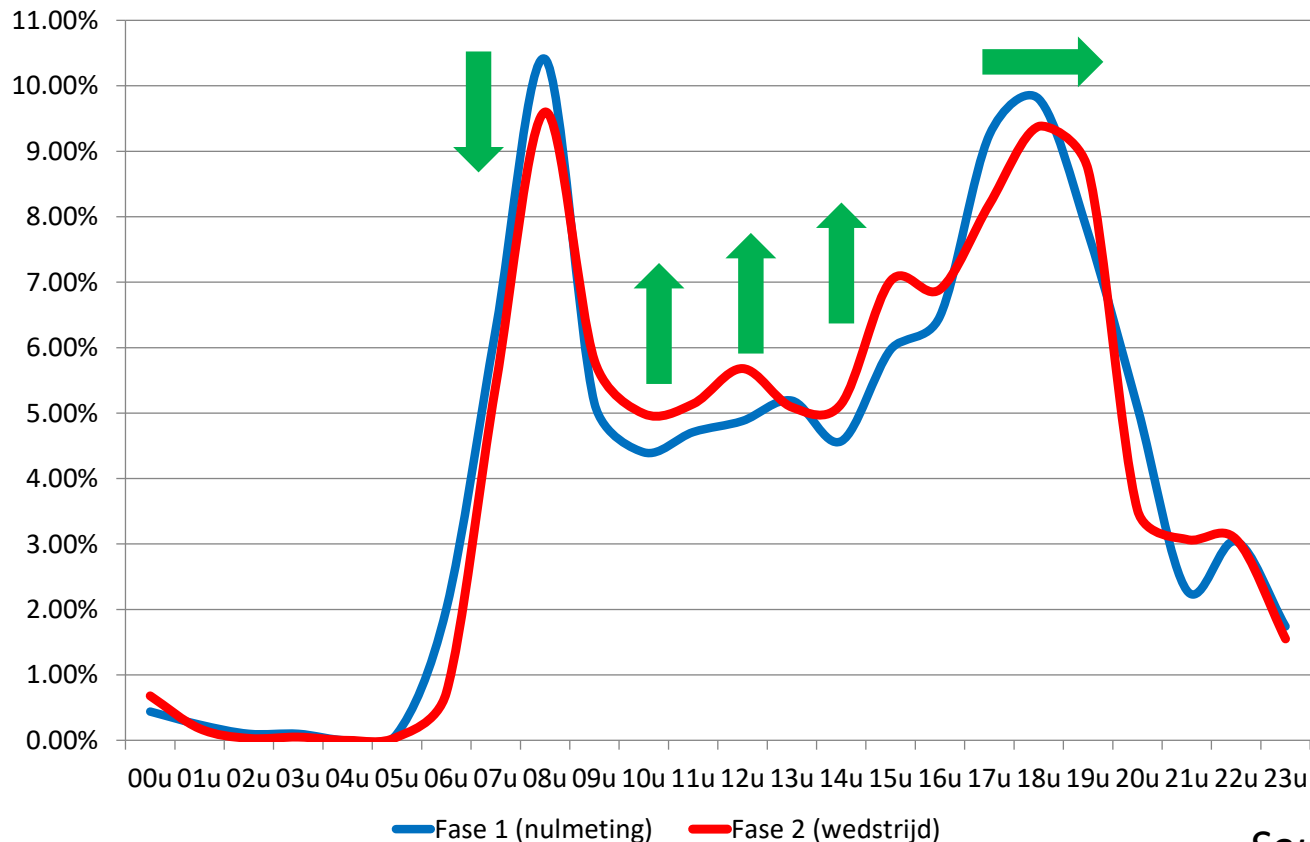


Source: TML (2012)

Peak shifting due to road user charging

Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata

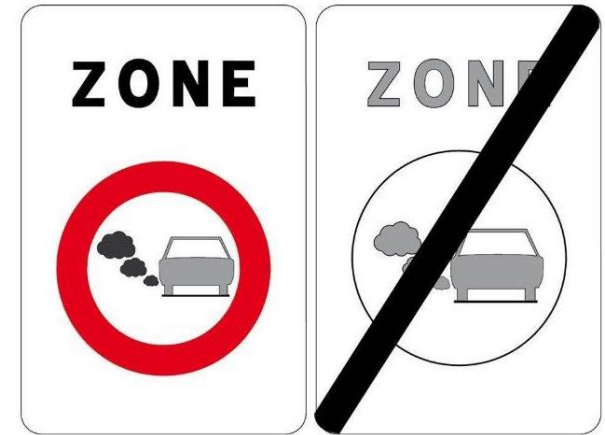
- People drove less during the morning rush hour, more during the day and later during the evening rush hour



Source: TML (2012)

LEZ... say what?

- (Ultra) Low-Emission Zones ((**U**)LEZ):
 - Restrict access by some polluting vehicles (e.g., \geq EURO IV)
 - Have the explicit goal to improve the air quality
- Zero-Emission Zones (**ZEZ**):
 - Only allow all-electric vehicles (ICEs are banned, incl. hybrids)

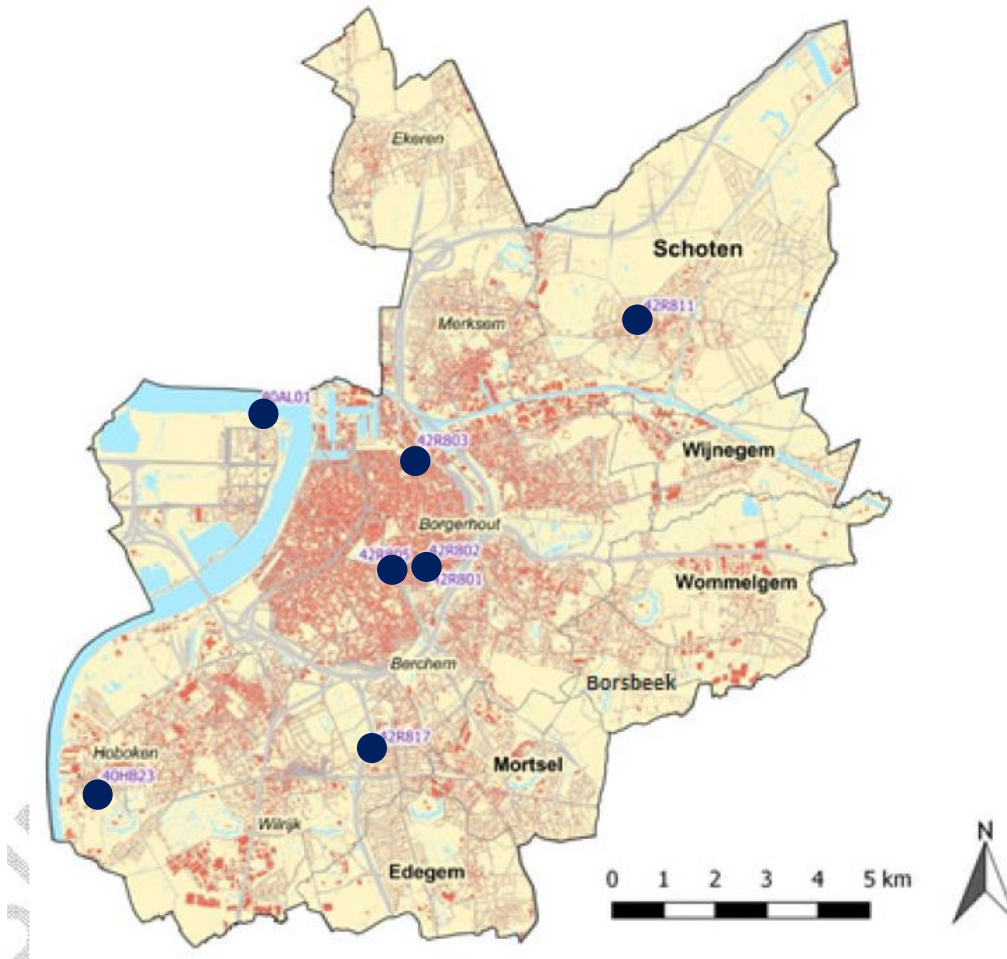


- Vehicle fleet changes → healthier (but no effects on mode/destination/trip choice!)

Measuring emissions: the classic approach

Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata

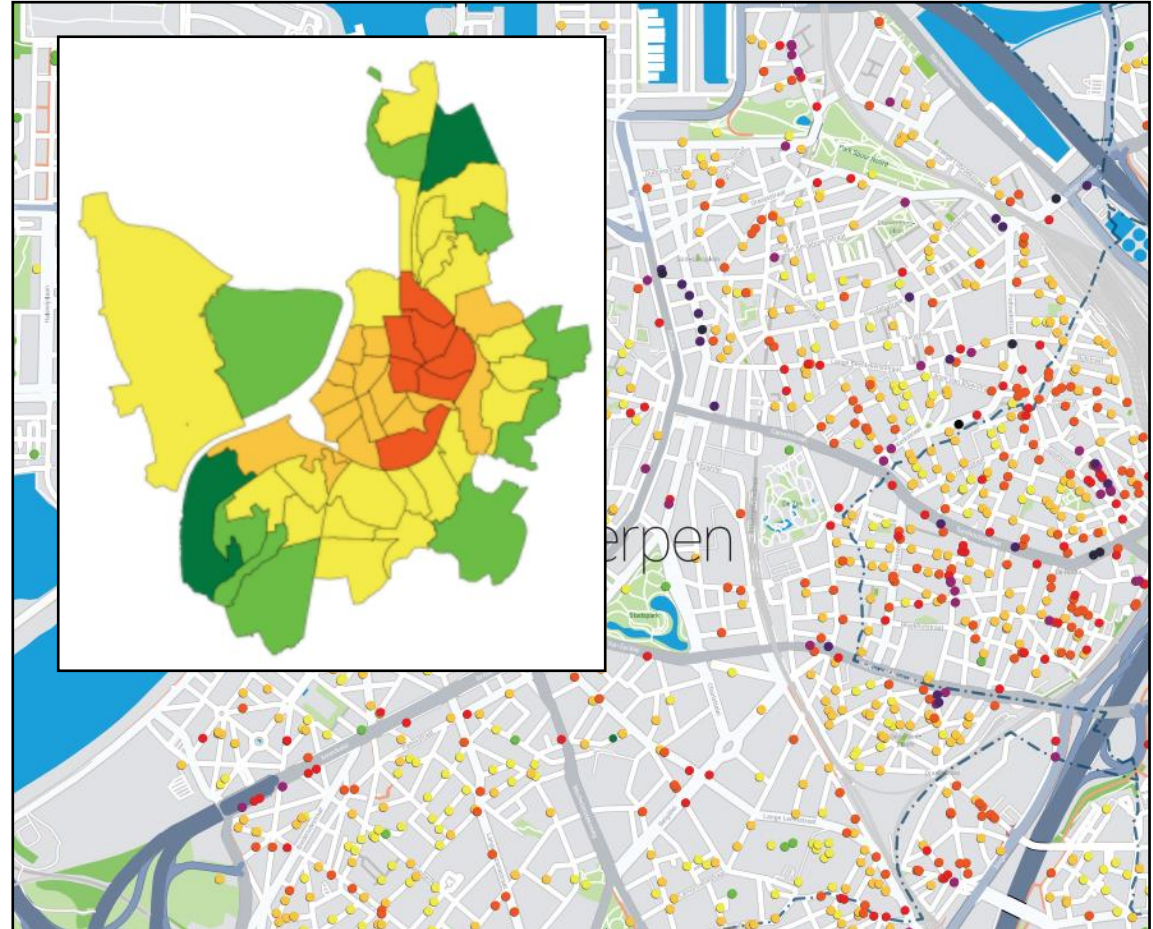
- Only a selected number of stations available:



Measuring emissions: the modern approach

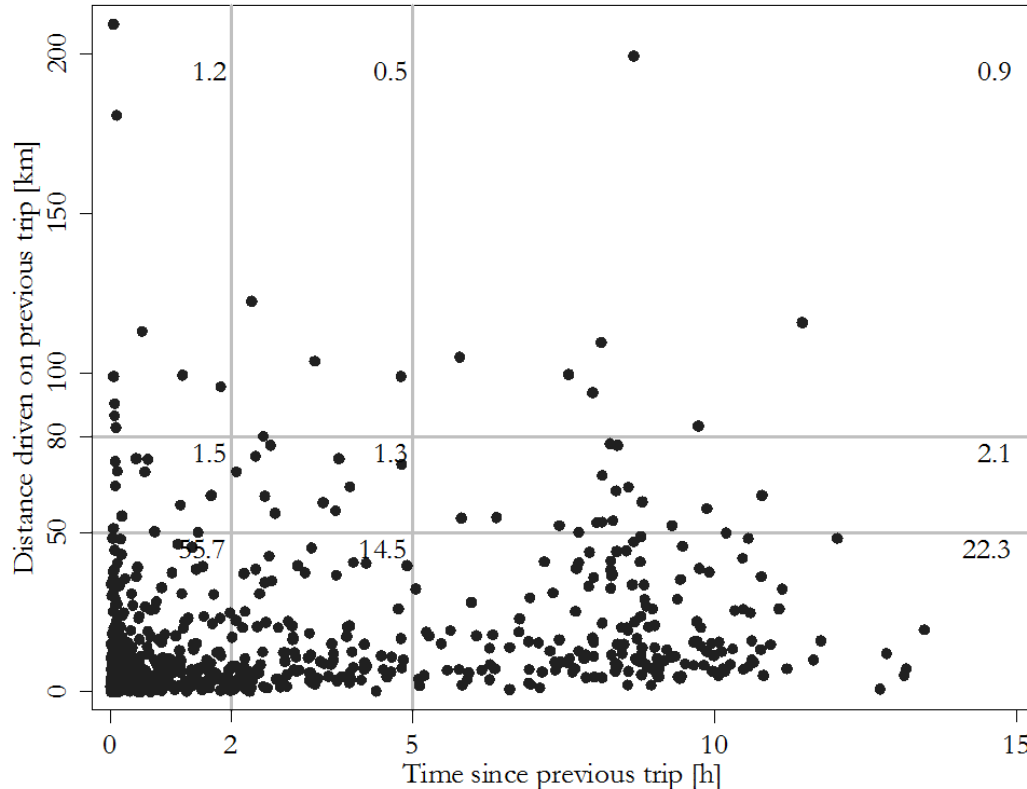
Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata

- Crowd-organised 635 measurement locations:



Macro level: EV potential

- Which trips can be substituted by an electric vehicle?
 - Based on vehicle usage patterns
 - Trip distance (\sim **range**) vs. inter-trip time (\sim **recharging**)



Different perspectives:

- Market potential
- Car vs. user

Source: TML (2012)

An new generation of urban route planning and parking

Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata

- Next-generation route planners:
 - Incl. green and predictive routing
 - Incl. tourist planning

Source: TML (2014, 2017)



- Culminating in:
 - Incl. Integrated Fare Management (IFM)

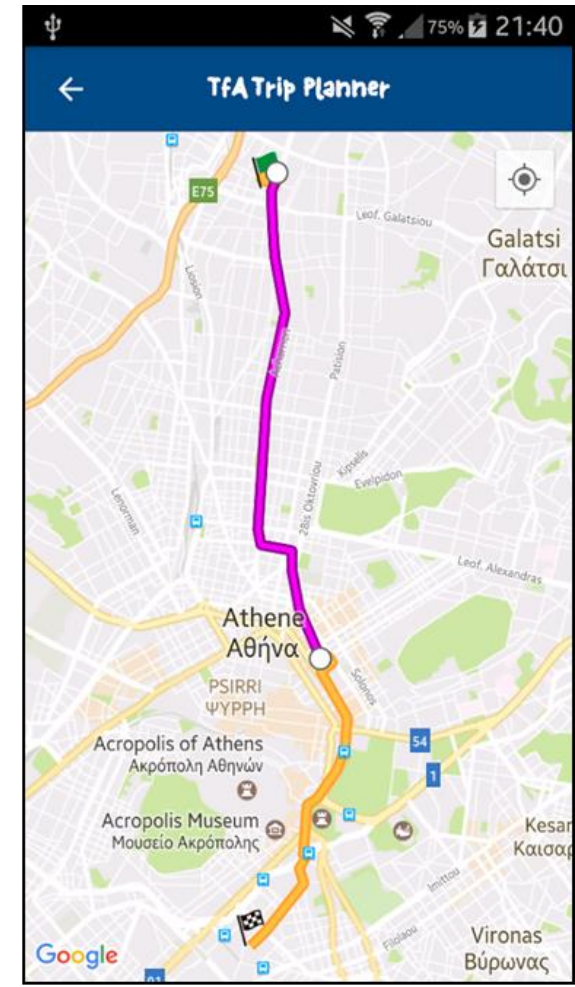
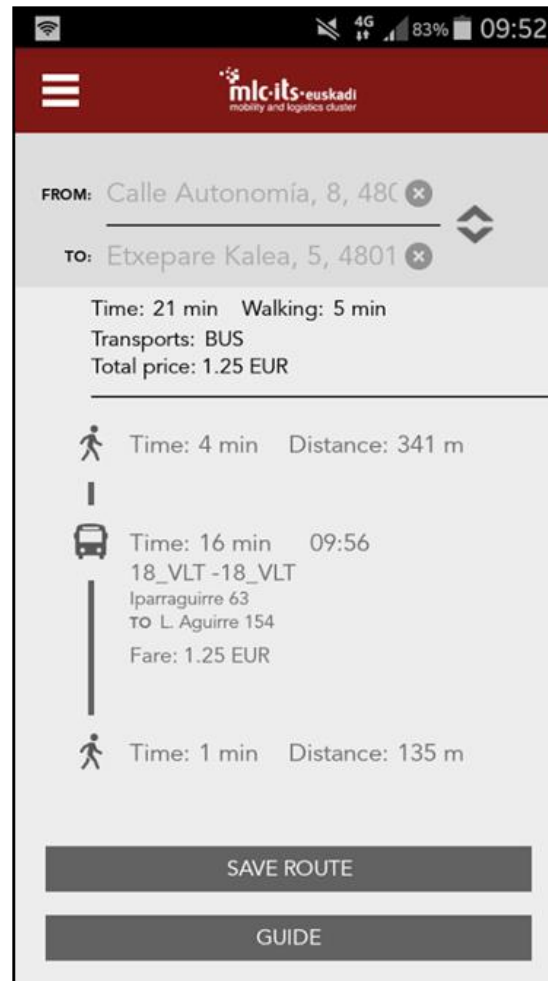
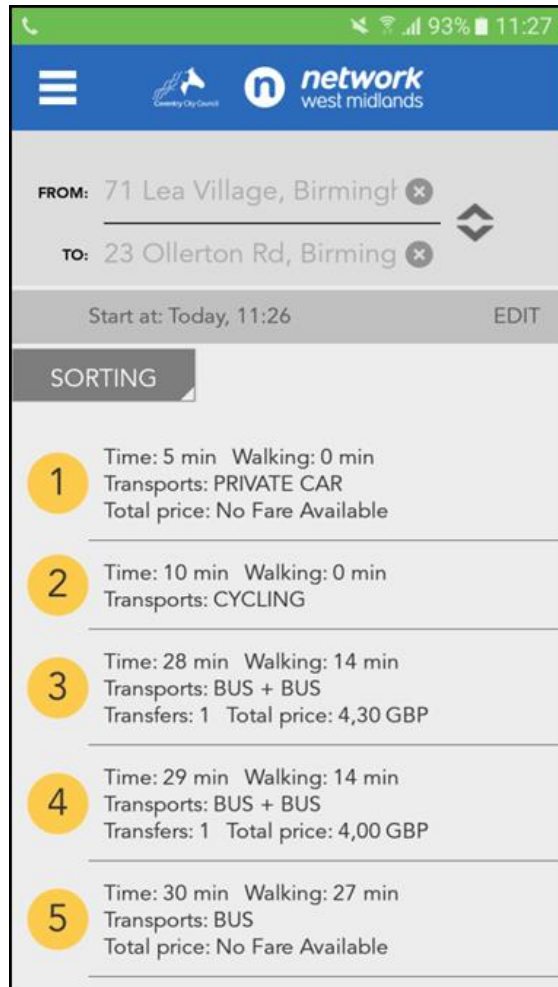


- Smart parking apps:



Multimodal route planning

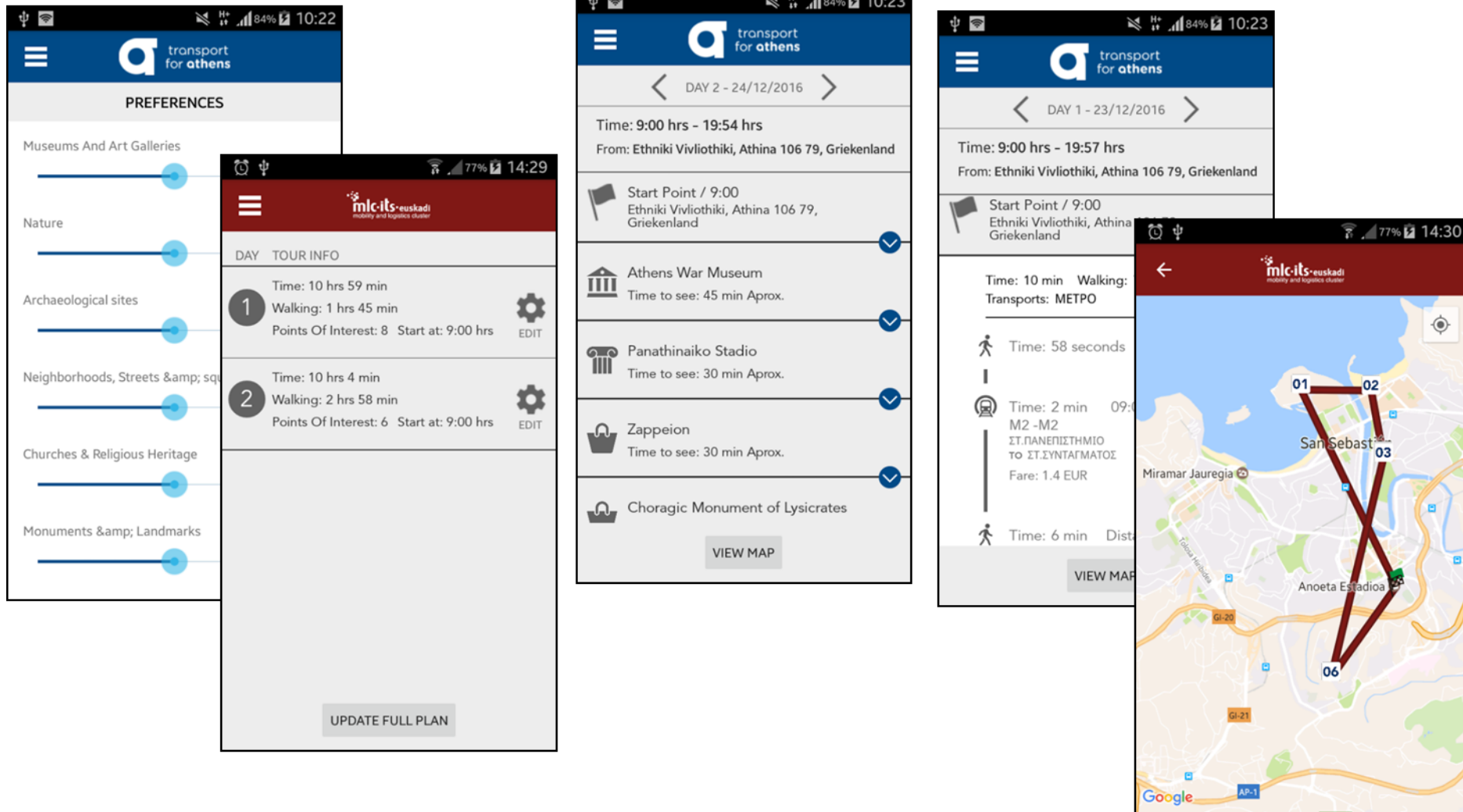
Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata



Source: TML (2017)

Tourist tour & event planning

Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata

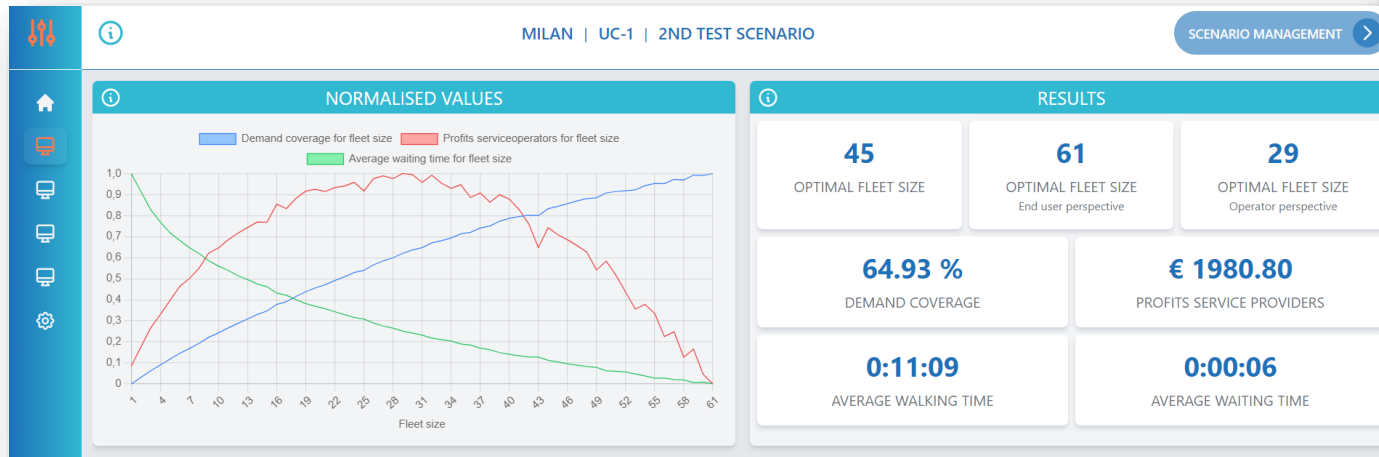
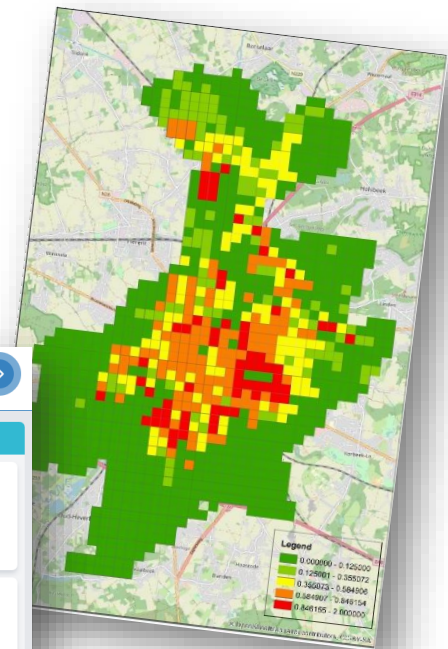


Source: TML (2017)

New Mobility Data & Solutions Toolkit



Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata



Source: TML (2022)

Sharing Knowledge and Best Practices

Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata

- Exchanging via EU programmes and platforms



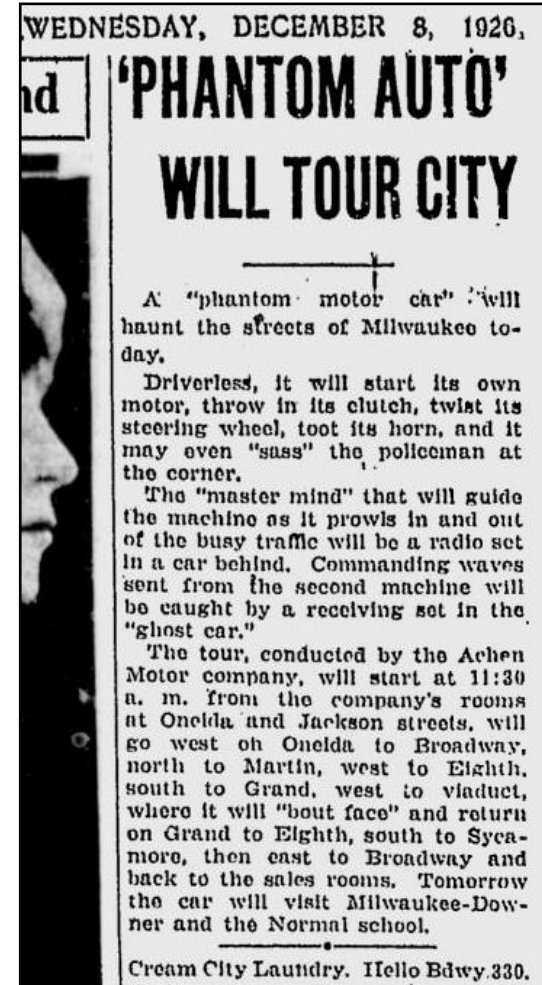
The first signs of autonomy

Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata

- Radio controlled in 1926!
- 1980 – 2003:
 - Strongly dependent on infrastructure
- From 2004 on:
 - DARPA Grand Challenge
 - 240 km in the Mojave desert
 - Heavily equipped vehicles



Source: DARPA (2007)



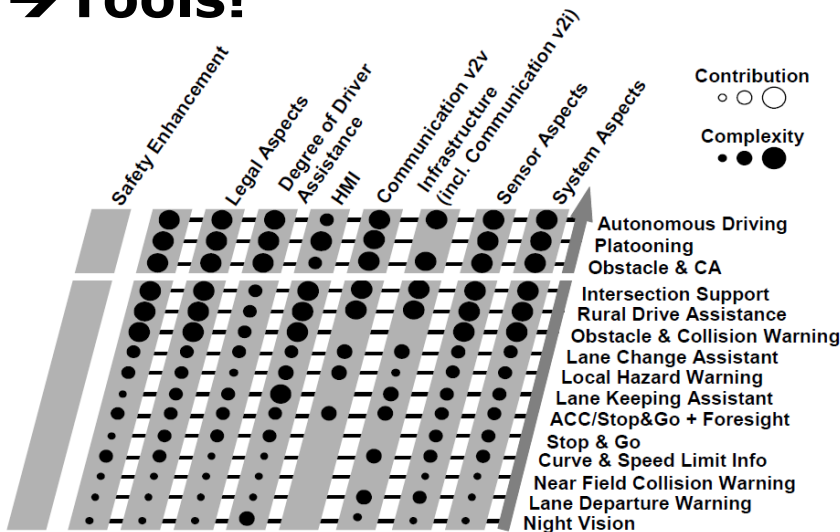
Source: The Milwaukee Sentinel (1926)

The long run to autonomous vehicles

Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata

- Advanced Driver Assistance Systems (ADAS)
 1. Safe speeds and following distances
 2. Lane guiding
 3. Detection of obstacles and collision avoidance
 4. Safety of intersections and complex situations

→ Tools!



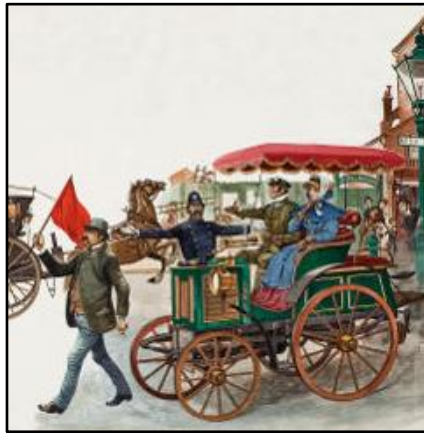
- Autonomous driving

Source: ADASE II Extension (2004)

Evolution in legislation

Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata

- Locomotives 'Red Flag' Acts (1865)
 - Max 3 km/h in cities
 - Required: driver + stoker + flag
 - Background: protection of rail and horse carriage industries



Source: Jackson (2016)



- Vienna Convention wrt. road traffic (1968)

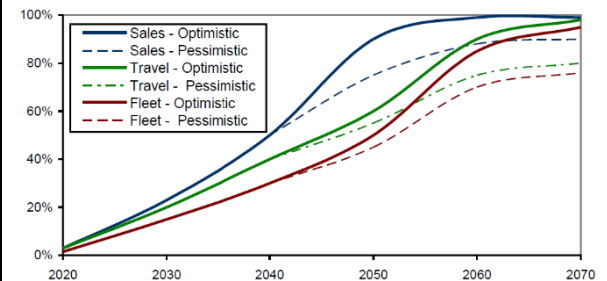
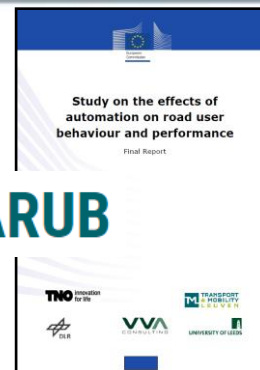
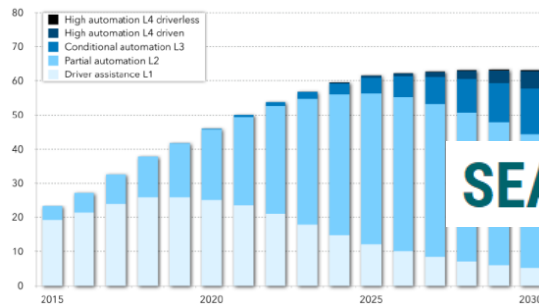
ARTICLE 8

Drivers

1. Every moving vehicle or combination of vehicles shall have a driver.

Different levels of autonomy

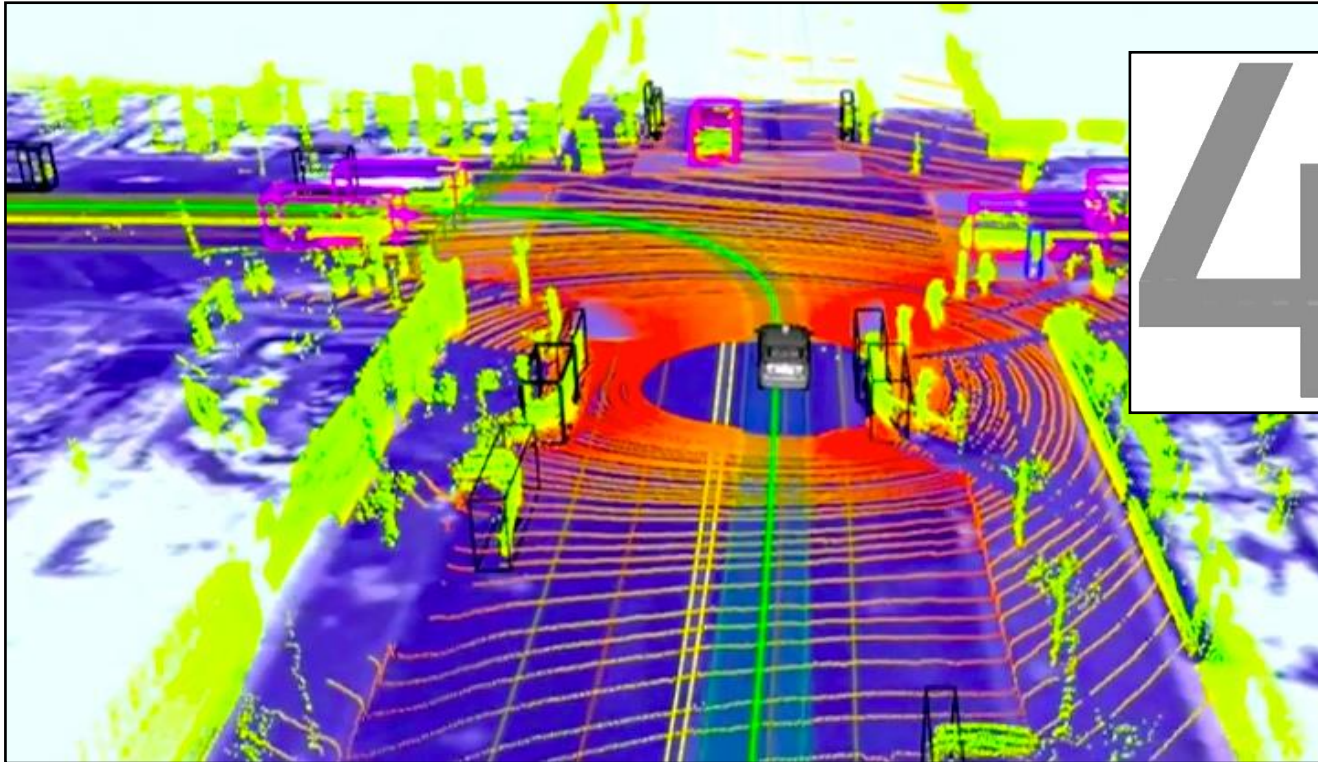
Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata



Autonomy with integration of V2V and V2I (V2X)

Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata

- VANETs (mesh grids) + cooperative driving
- Communication with (intelligent) intersections
- Note: Google Car contains a very detailed map

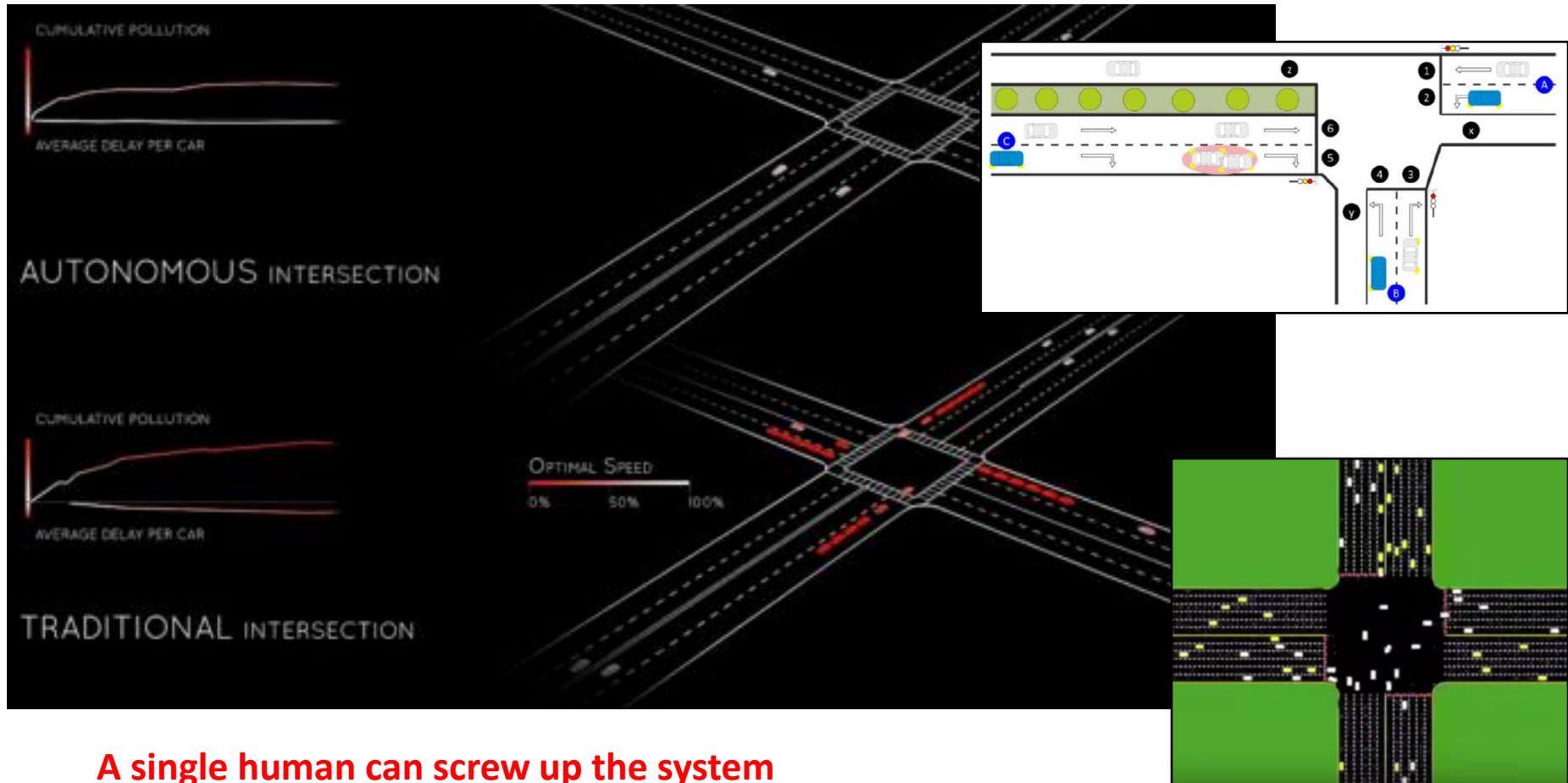


Source: Google (2014)

CAVs negotiating intersections

Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata

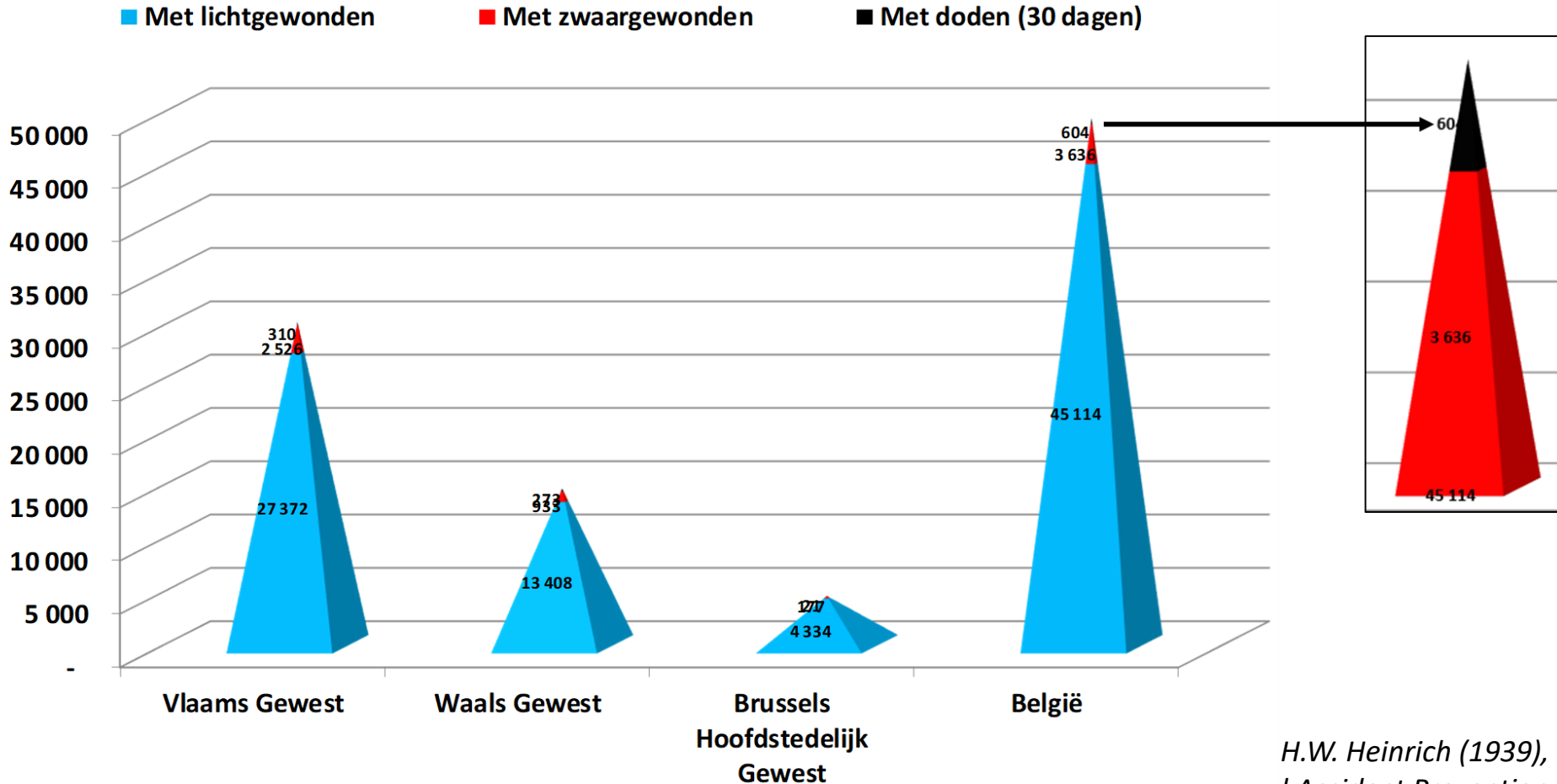
- Slot-based (platoons \Leftrightarrow individual vehicles)



A single human can screw up the system

Traffic safety: Heinrich pyramid ("factor 10")

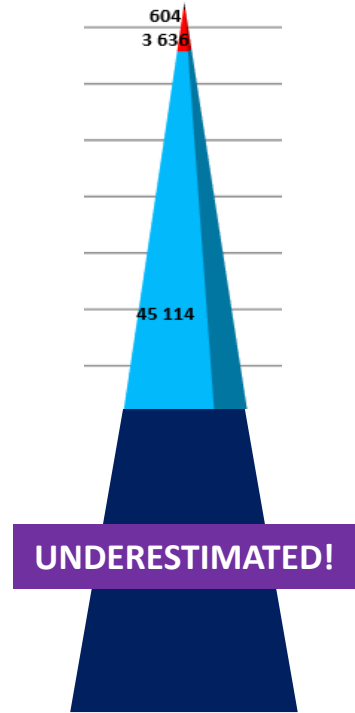
Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata



*H.W. Heinrich (1939),
Accident Prevention*

The real work today is for the “almost-accidents”

Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata



Zero-fatality is practically unattainable

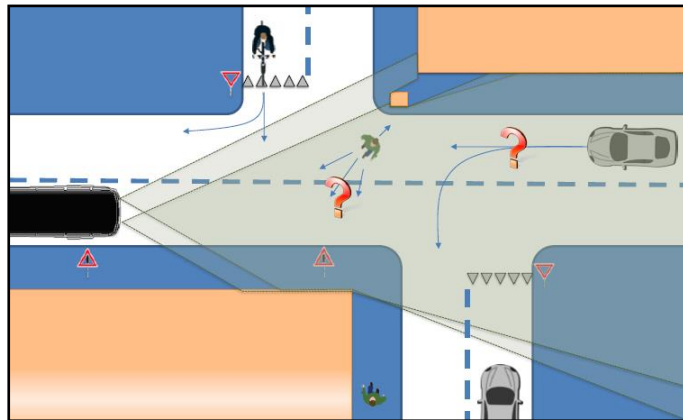
- Already better safety due to:
 - Better vehicle construction (wrinkle zones, energy dissipation, lower impuls, ...)
 - Existing ADAS
 - Focus on:
 - Extra supporting measures
 - Traffic education
 - Enforcement
- ➡ Good effectiveness by considering the psychology of humans



EMDAS (collective of Flemish companies/research institutes)

Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata

- Goal: develop a longitud. self-driving bus ($v < 30$ km/h)
- TML develops an objective framework for the assessment of safety impacts:
 - Compare accident risk with and without AVs
 - Change in accident risk ifo. the level of autonomy
 - Understand the interactions between driver and vehicle
 - Insight into unsafe behaviour that follows from this



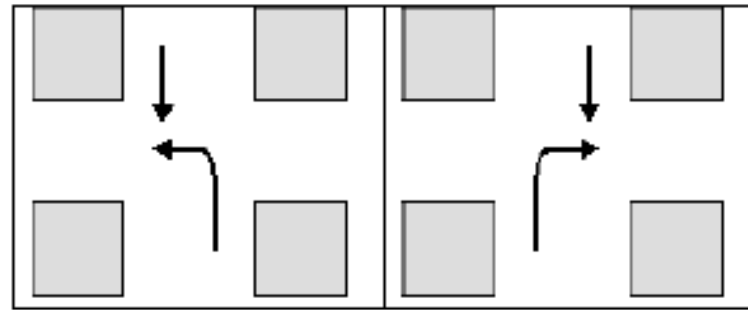
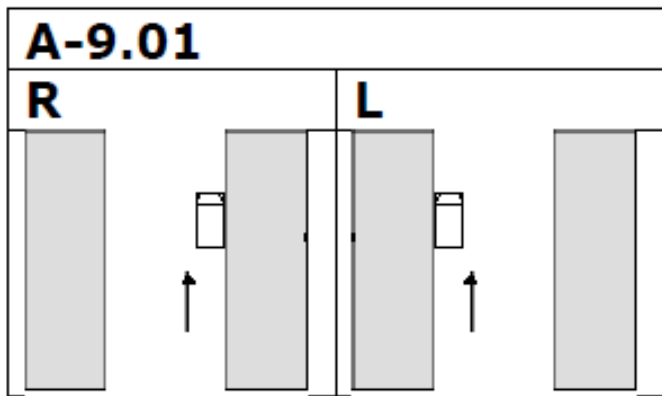
FLANDERS
MAKE
MANUFACTURING INNOVATION NETWORK

- Need on a dedicated analysis of accidents

Analyse common accident schemadata (CADAS / GIDAS)

Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata

- Derive accident typologies
- Validate with existing research (BIVV, VSV, IMOB, ...)



We get 'equipped vehicles'



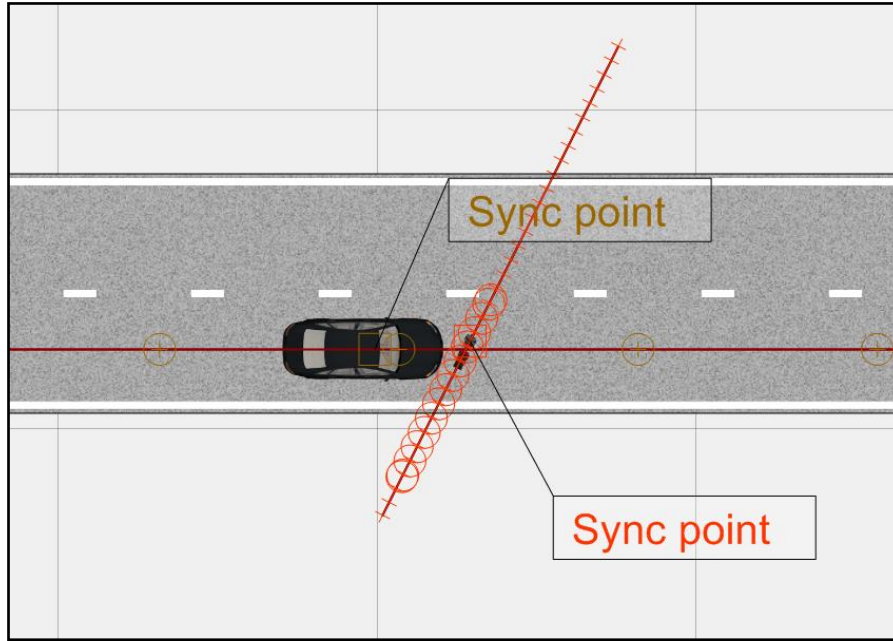
Simulation test



Provide feedback (sensor specs.)

Creating PreScan experiments

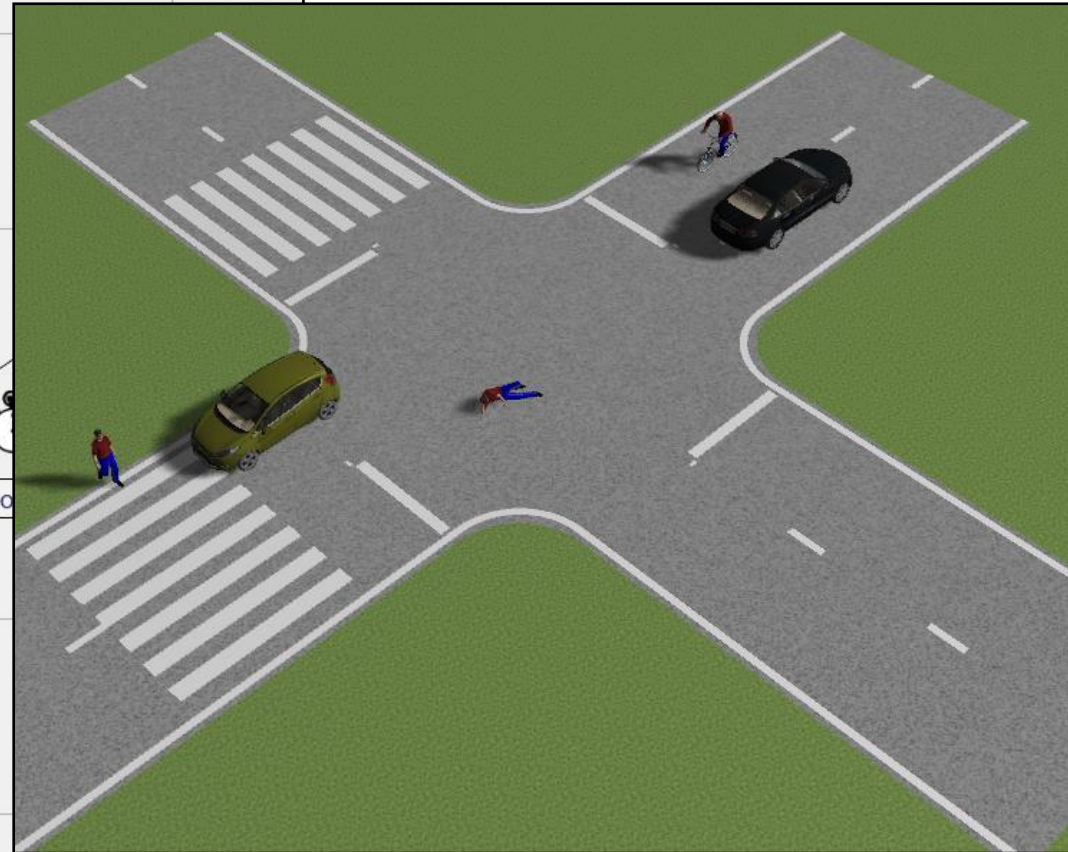
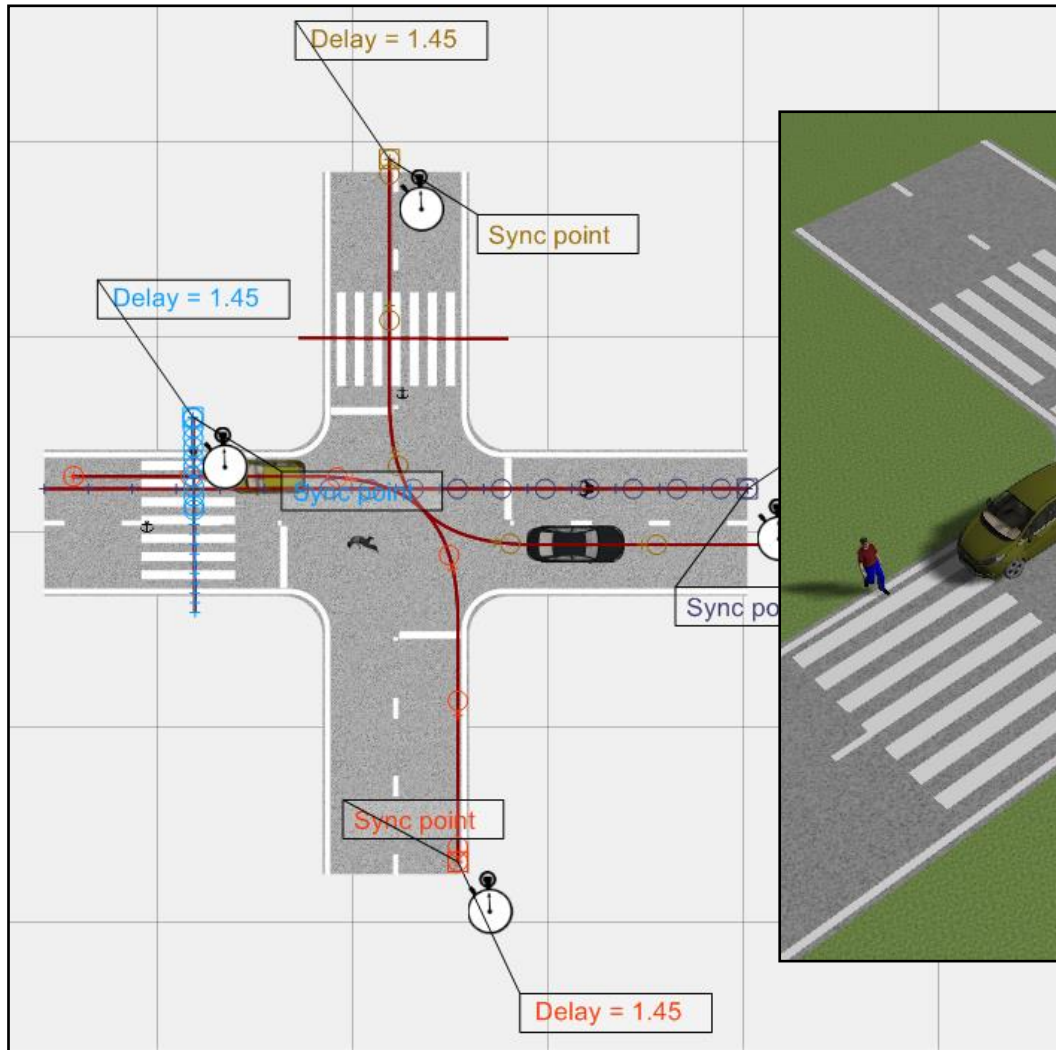
Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata



Source: TML (2017, 2019)

Beyond longitudinal control: safety at intersections

Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata

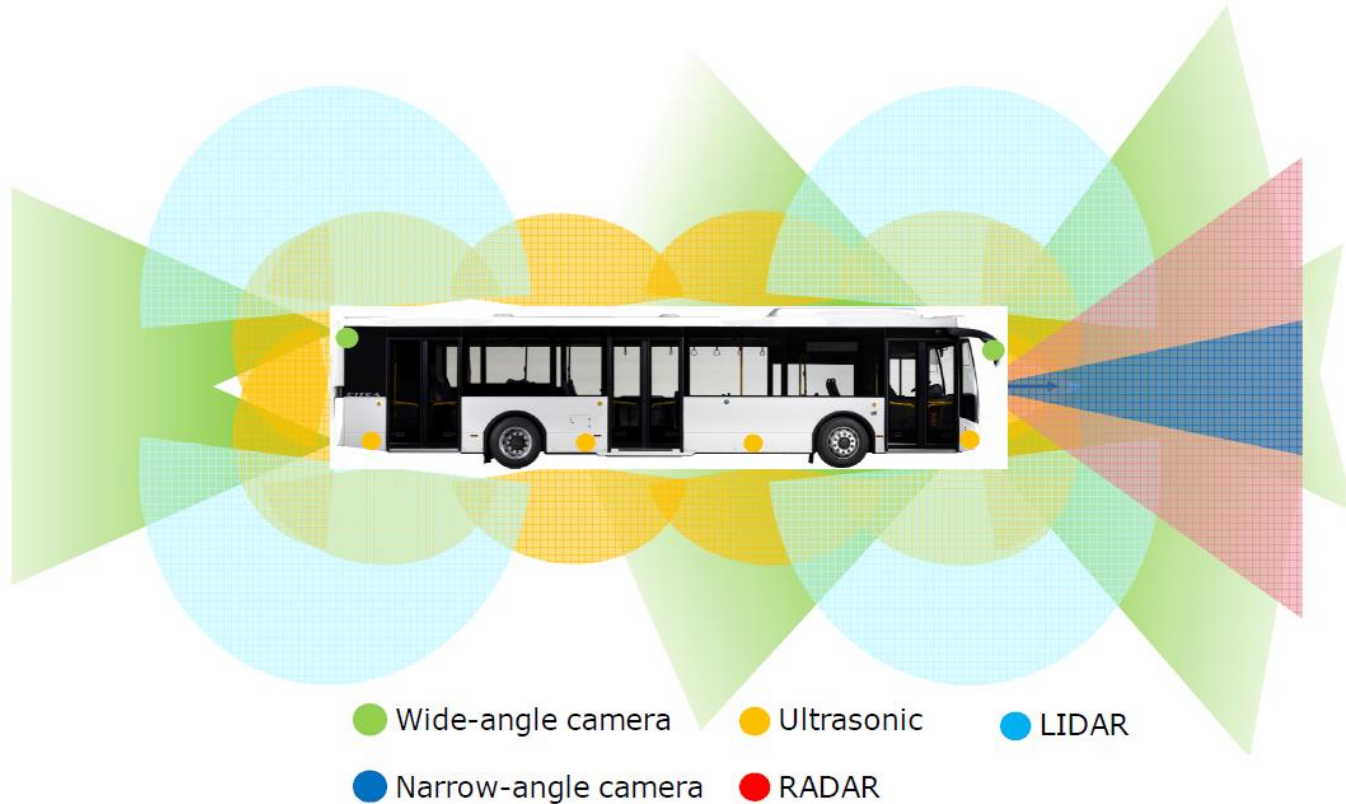


Source: TML (2017, 2019)

Context-aware traffic management: safety ↔ throughput

Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata

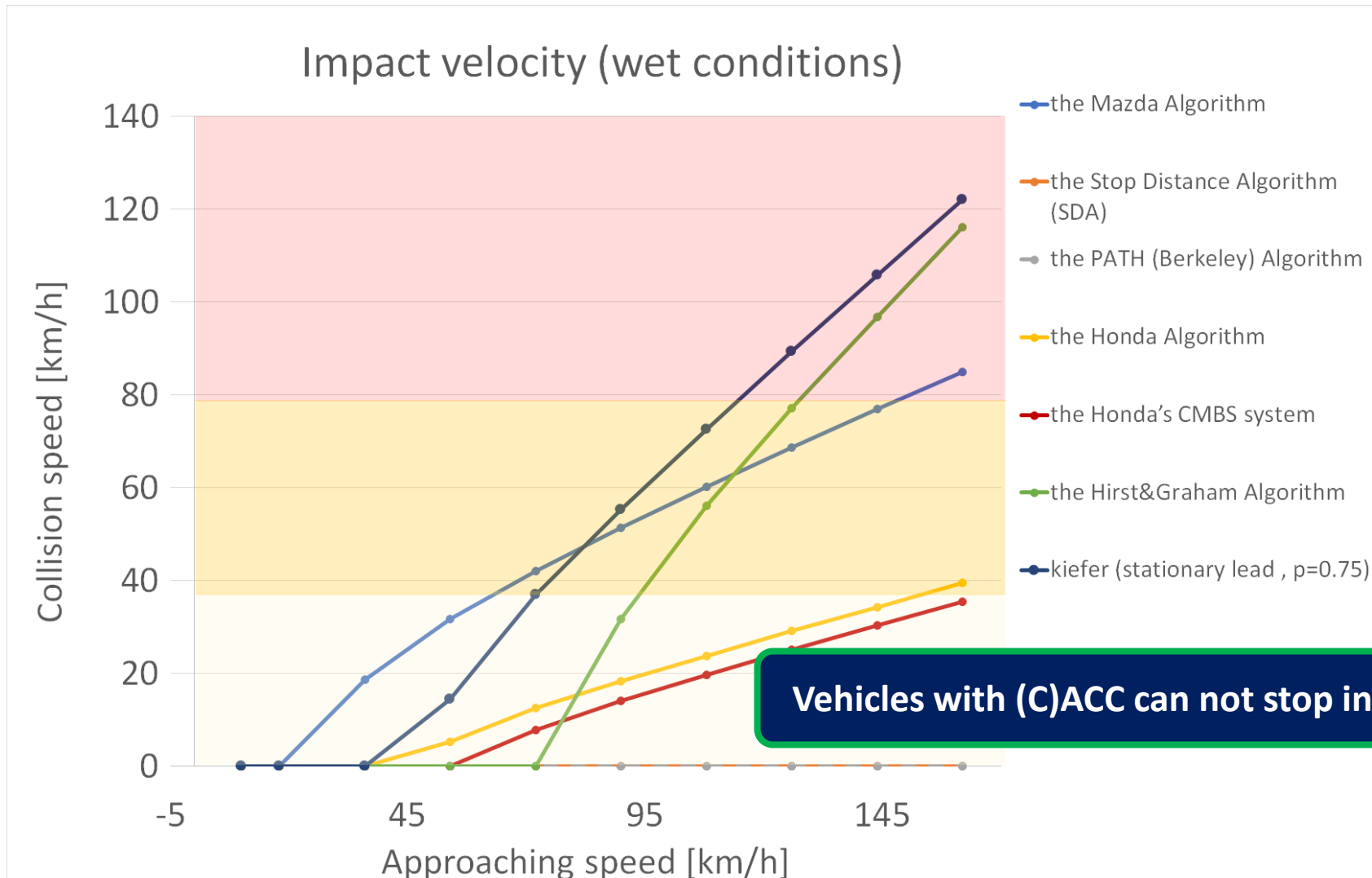
EMDAS (2017)



Limited detection range (e.g, 150 m)!

Context-aware traffic management: safety ↔ throughput

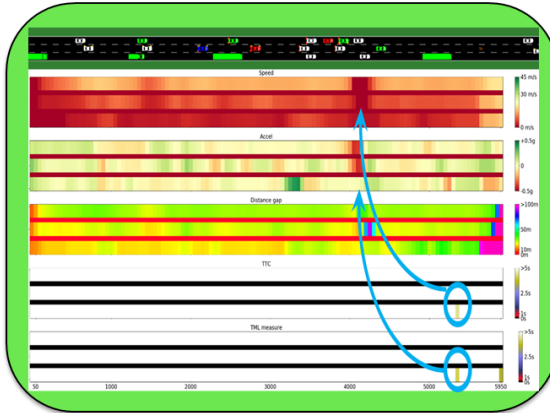
Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata



Context-aware traffic management: safety \leftrightarrow throughput

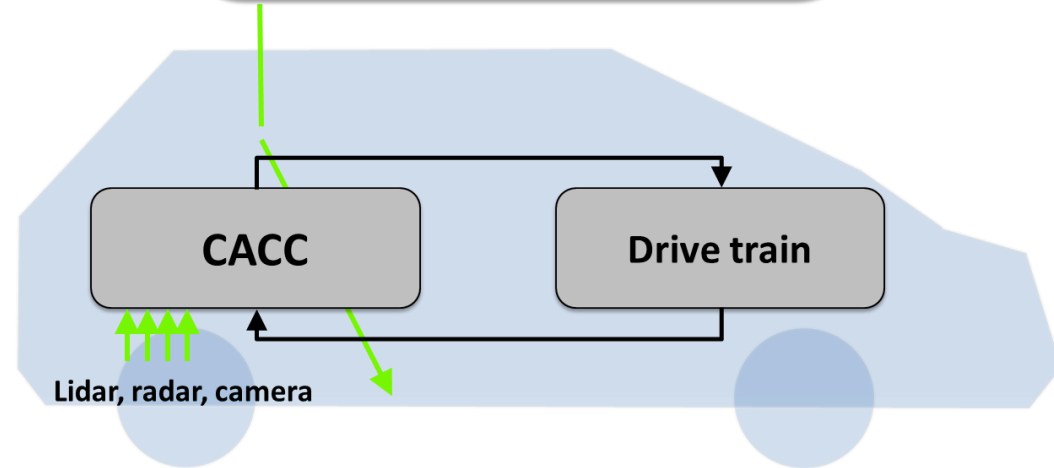
Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata

Context



Traffic control

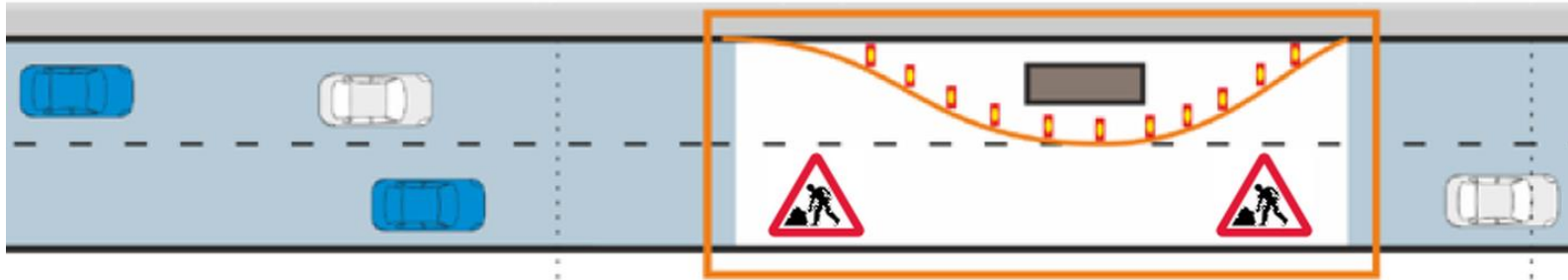
- Adapt distance to lead vehicle
- Adapt speed
- Increase cooperation (lanes)



VLAAMS CONGRES
VERKEERSVEILIGHEID

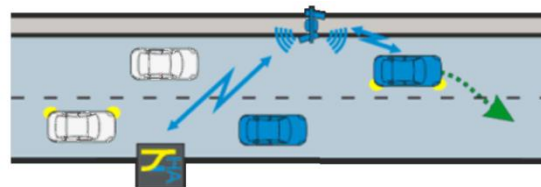
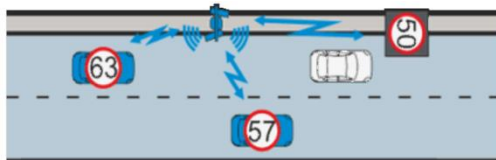
Source: TML (2019, 2020)

- Transition Areas for Infrastructure-Assisted Driving



- Research:

- Simulations (SUMO, ns-3, iTETRIS)
- Hierarchical traffic management
- V2X message sets
- Field implementations (Germany)
- Guidelines and roadmap for stakeholders

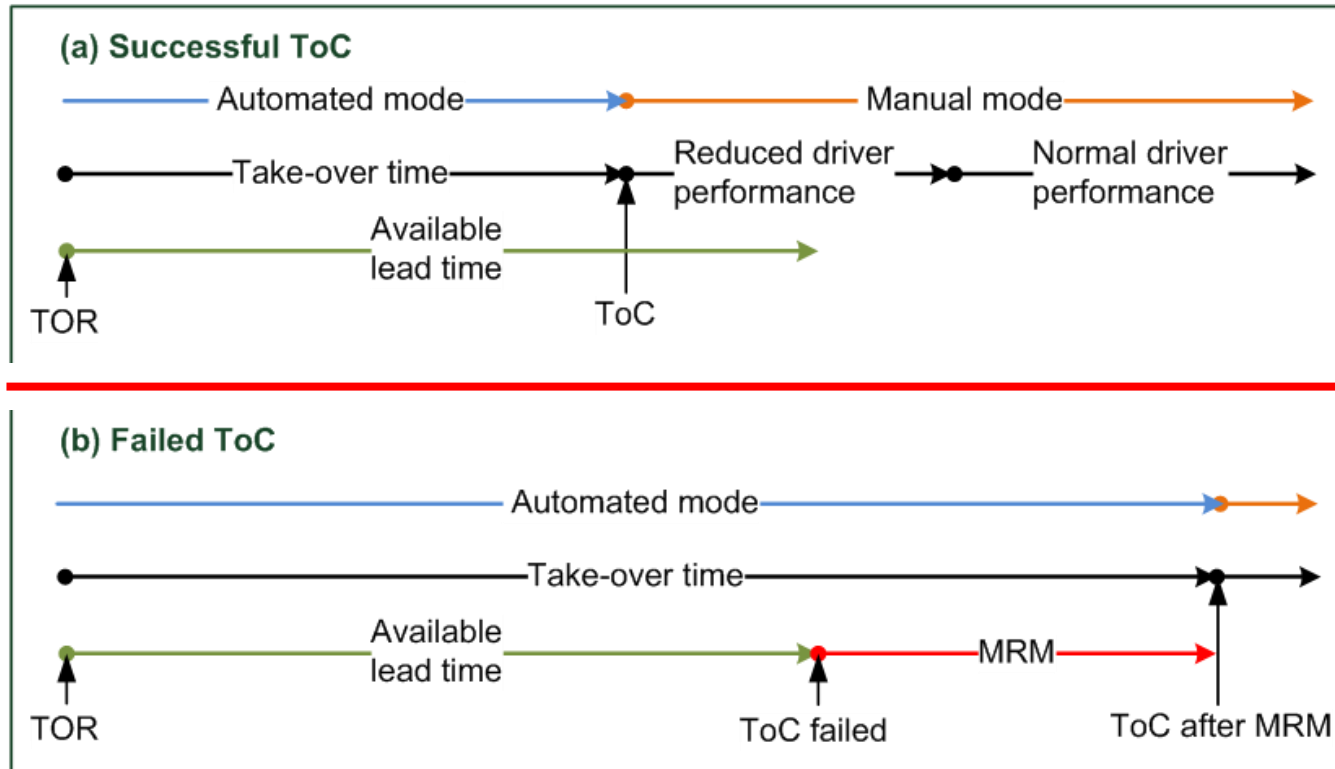


Source: TML (2019, 2020)

When automated driving is no longer possible

Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata

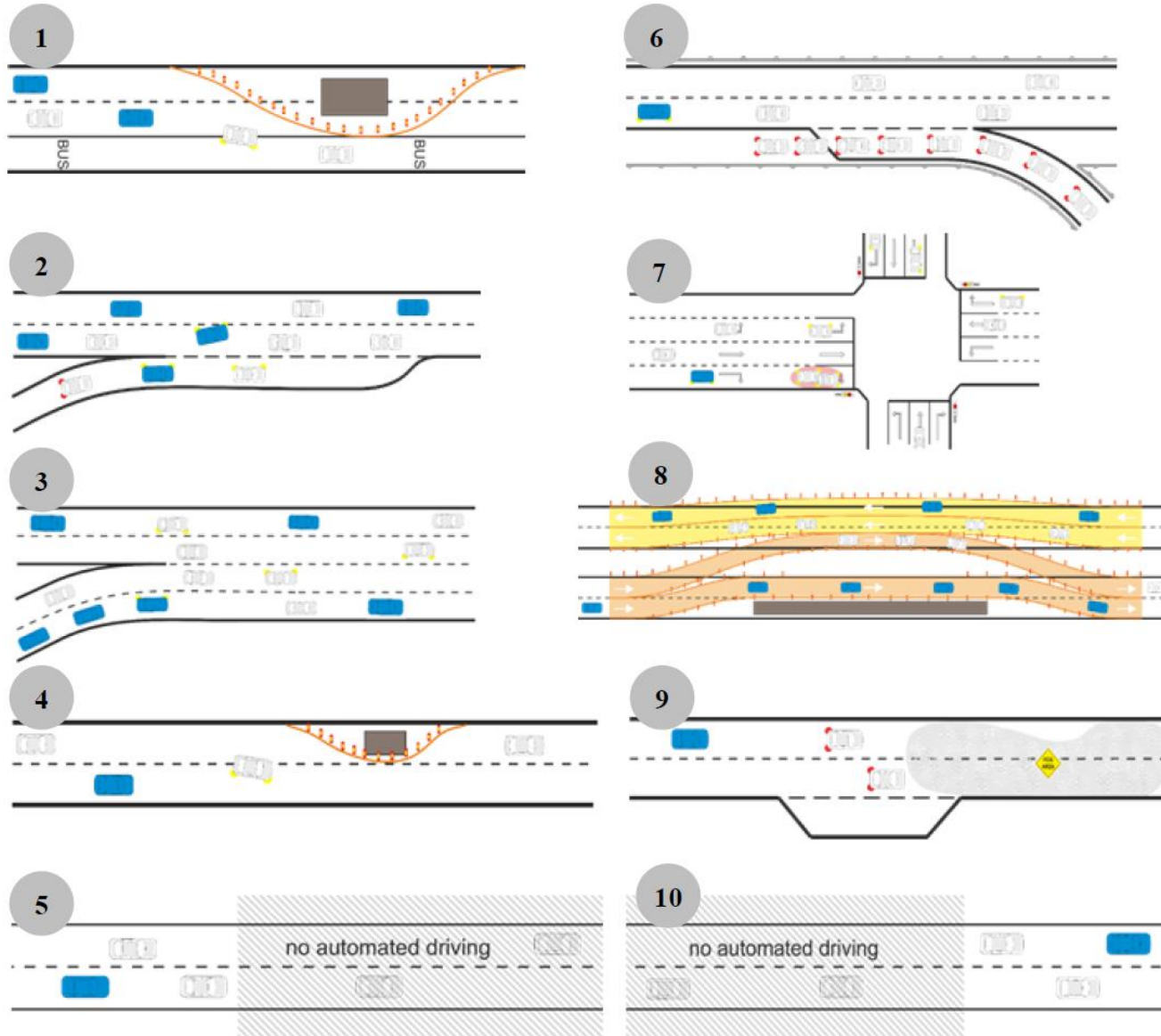
- Take-over request (**TOR**) issued by the car
- Transition of Control (**ToC**) from car to driver
- Minimum-Risk Maneuver (**MRM**) by the car



Source: CRT (2019)

TransAID (EC Horizon 2020)

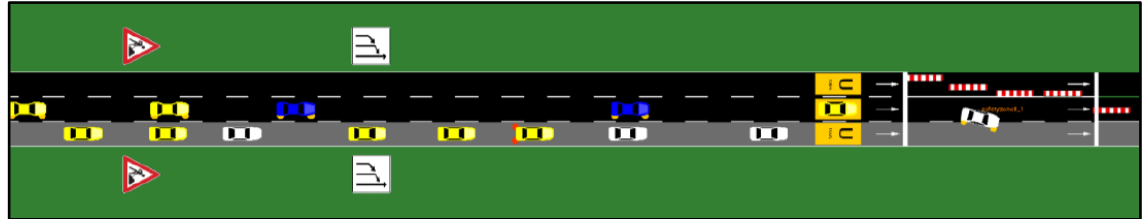
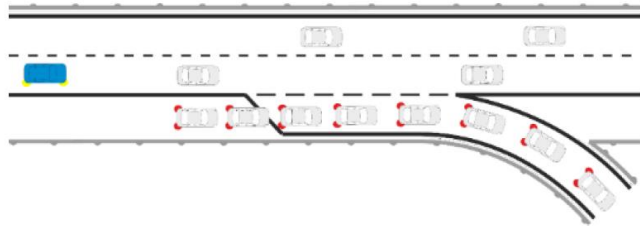
Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata



Source: TML (2020)

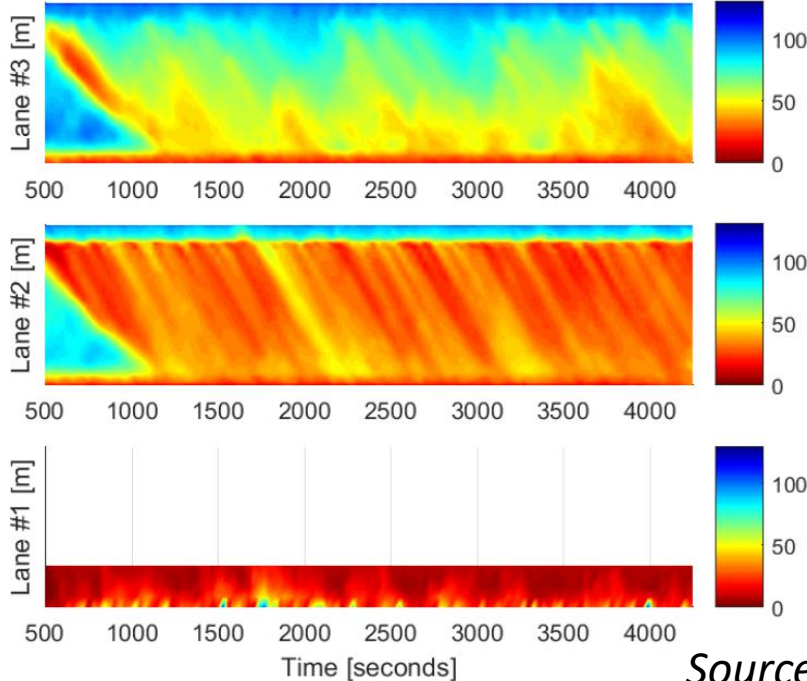
TransAID (EC Horizon 2020) (use case example)

Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata



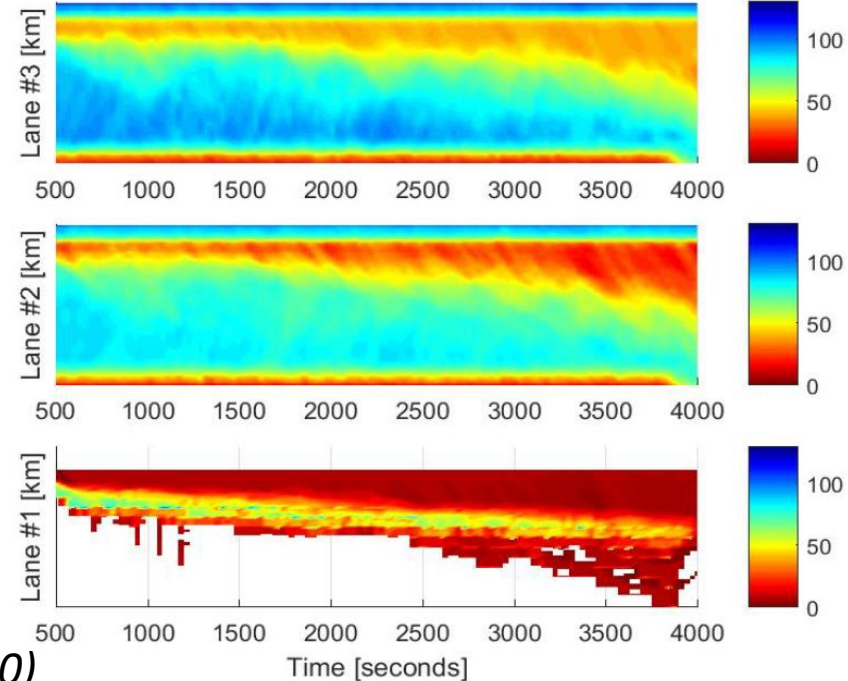
WITHOUT TRAFFIC MANAGEMENT

Space-mean speeds [km/h]



WITH TRAFFIC MANAGEMENT

Space-mean speeds [km/h]

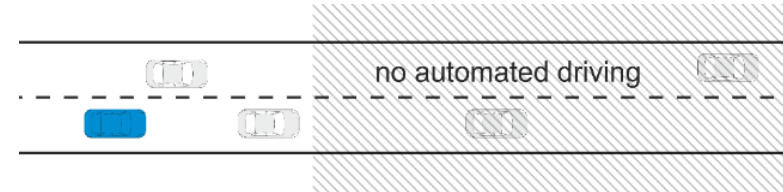


Source: TML (2020)

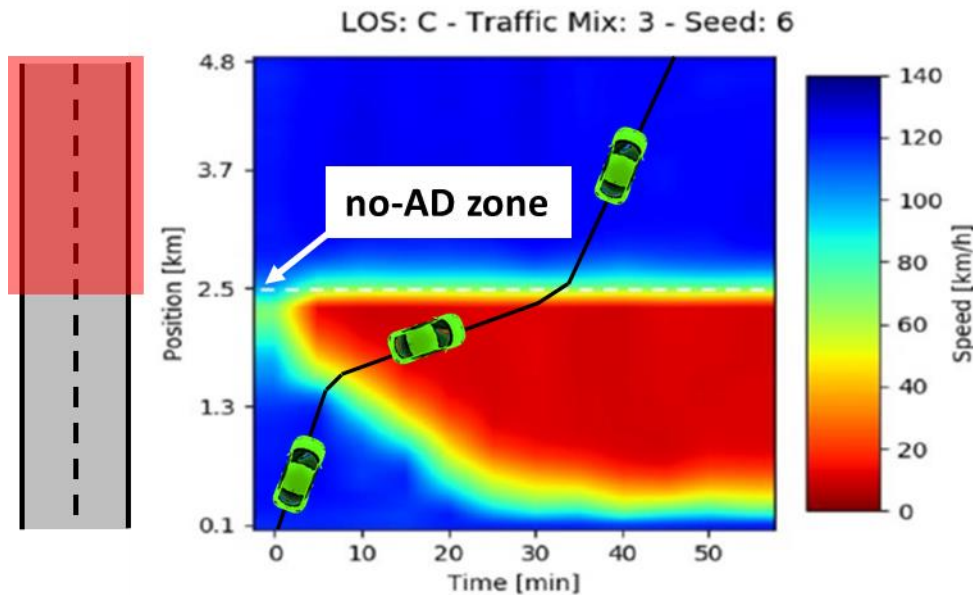
TransAID (EC Horizon 2020) (use case example)

Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata

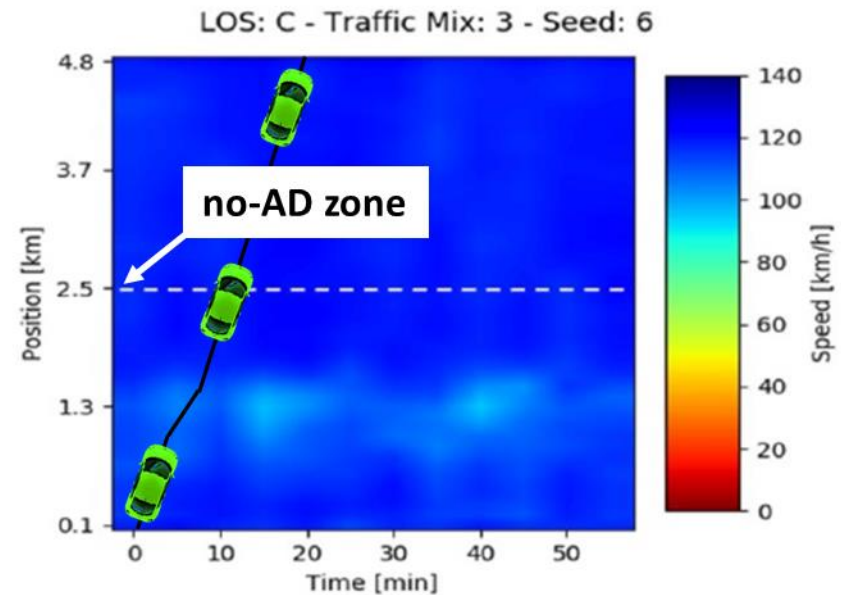
Distribute the TORs within a dedicated TOR area



Without traffic management

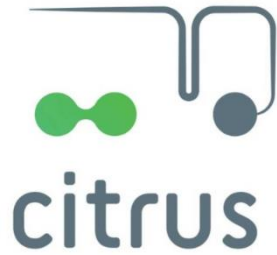


With traffic management



Source: TML (2020)

Cooperative ITS testbeds



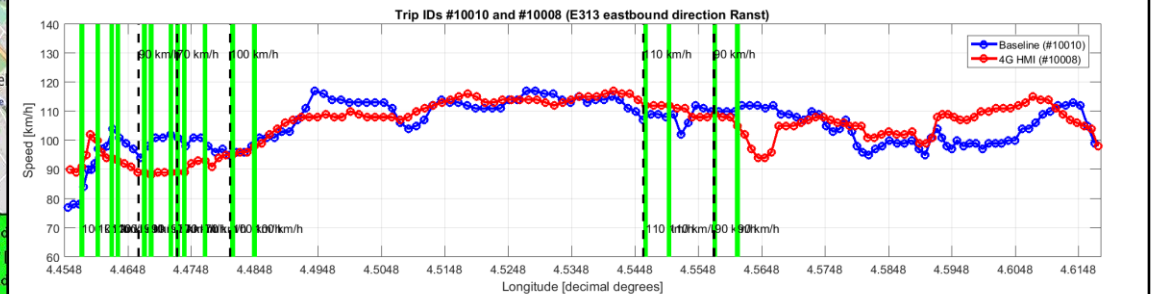
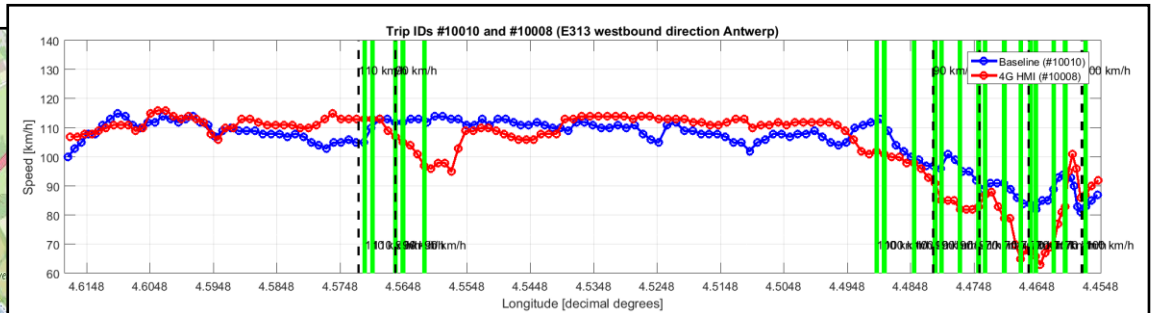
Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata



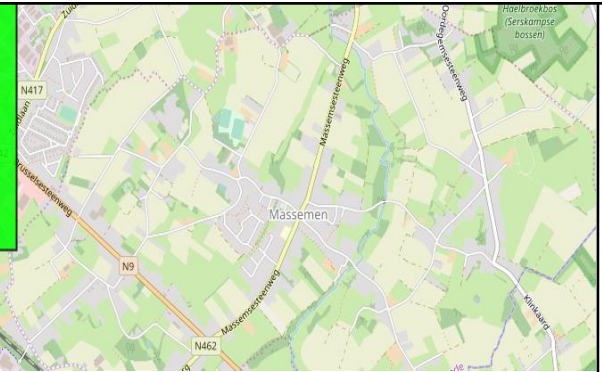
Source: TML (2019)

Impacting driver behaviour

Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata



Trace ID : -nc
Provider ID : 3F
Event instance ID : -nc
Advice ID : -nc
User ID : DKR6
Date/time stamp : 10/08/2019 08:12:25
Date/time received : 10/08/2019 08:12:34
Date/time displayed : N/A
Vehicle type : Truck
Accuracy : 0 m [68% horizontal]
Heading : 293°
Speed (speed limit): 74 km/h (120 km/h)
Advice rate : 0
Latitude/longitude : 50.997705° / 3.776469°



Source: TML (2020)

Protecting identities (and EU's GDPR)

Balancing Risk and Innovation

Ethics of Big Data



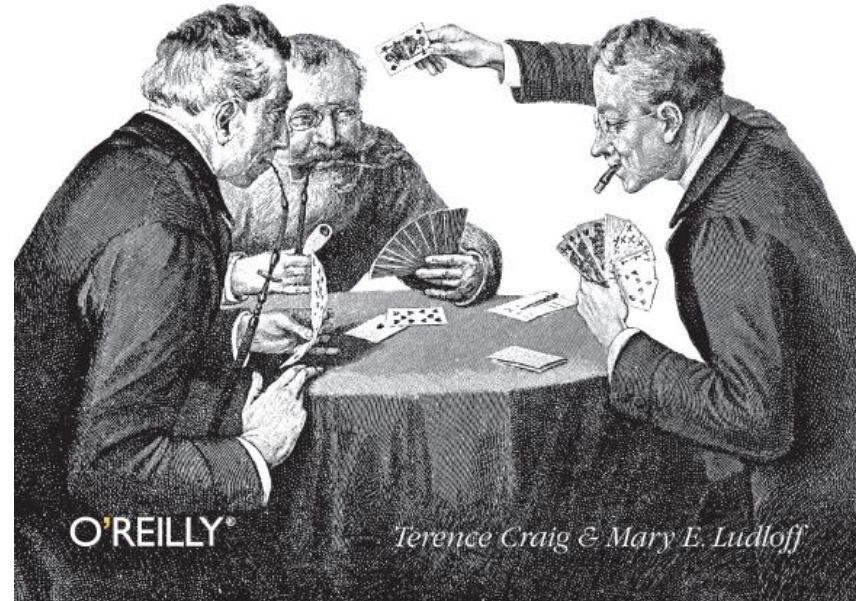
O'REILLY®

*Kord Davis
with Doug Patterson*

Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata

The Players, Regulators, and Stakeholders

Privacy and Big Data



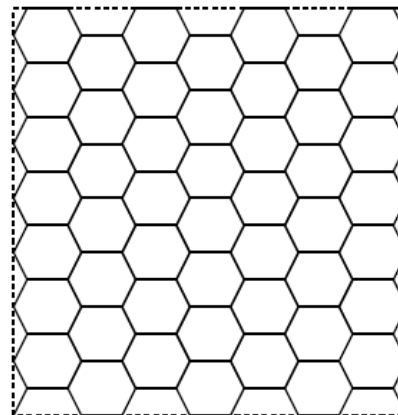
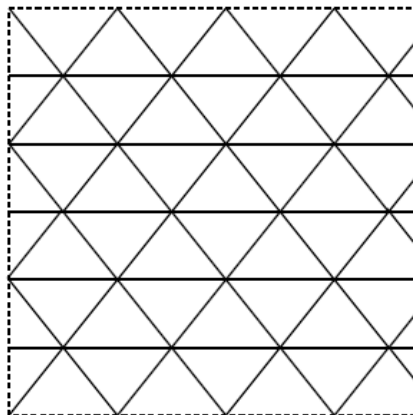
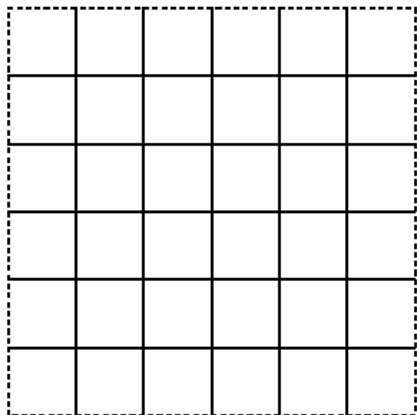
O'REILLY®

Terence Craig & Mary E. Ludloff

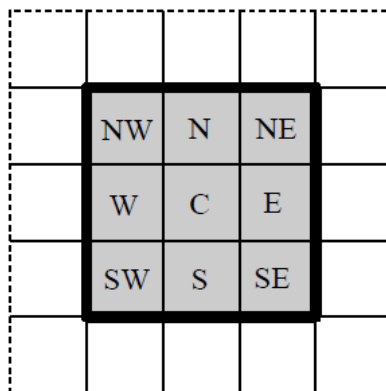
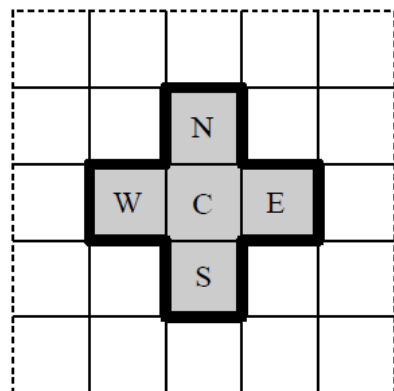
Overview

- Introducing Transport & Mobility Leuven (TML)
- Traffic Flow Theory
- Traffic Management
- Traffic Data and TML Case Studies
- **Extra: Traffic Cellular Automata**

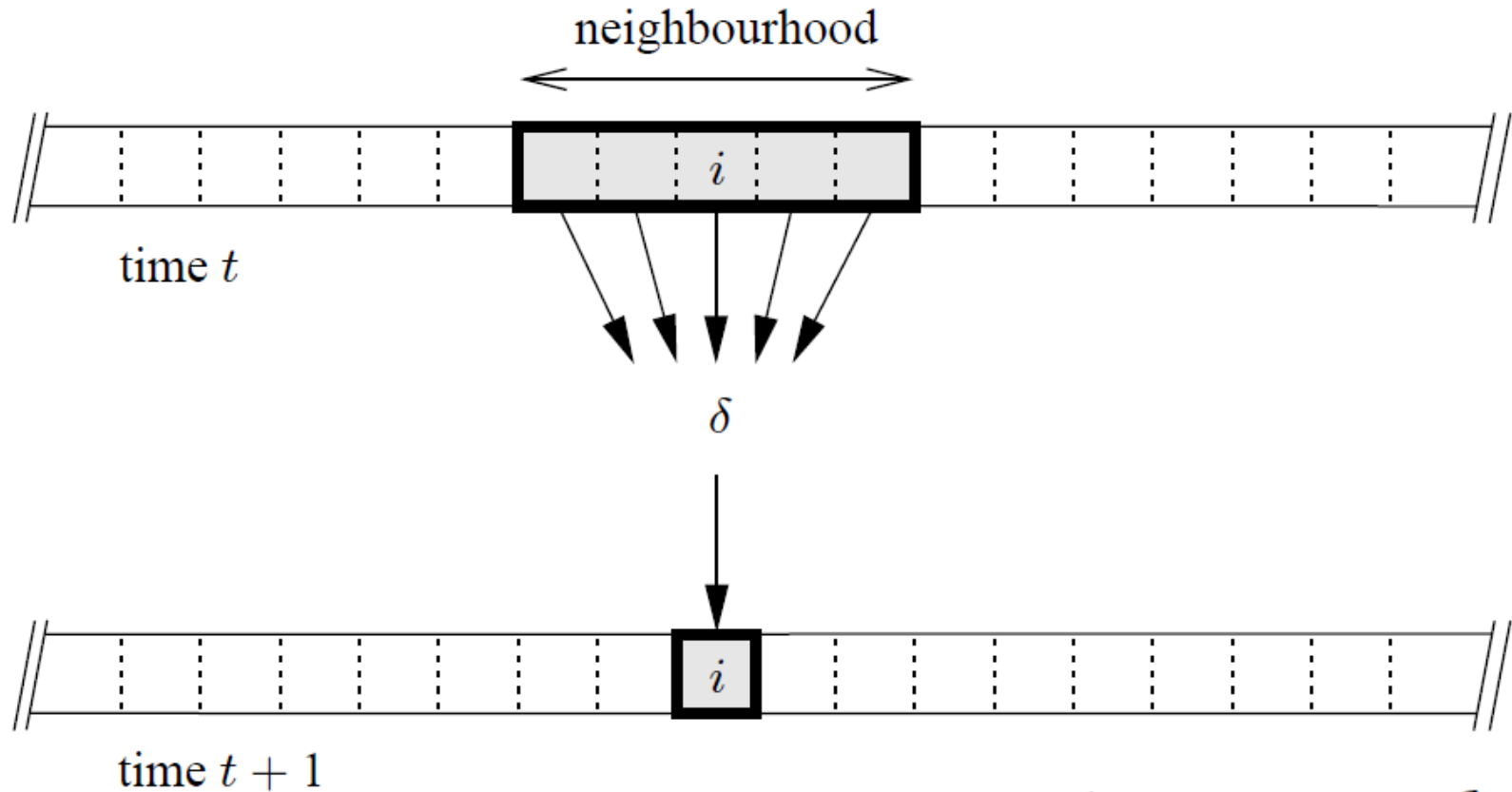
- Cells in a **discrete space** (e.g., 2D plane):



- The **neighbours** of cells (von Neumann vs. Moore):



- The local **transition rule**:

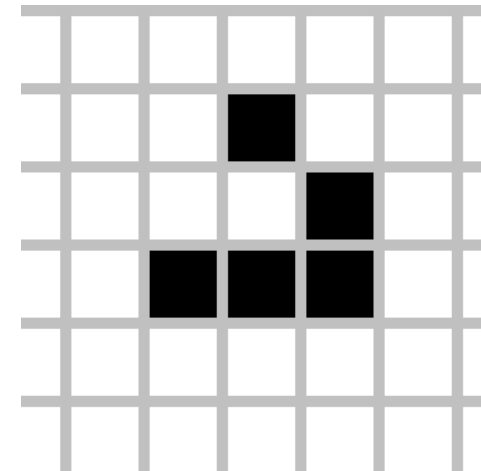
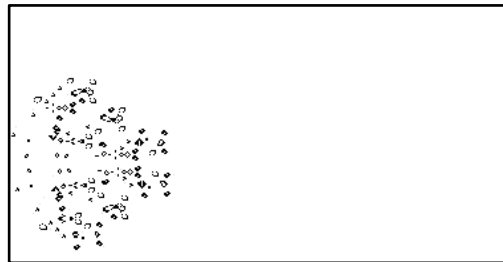
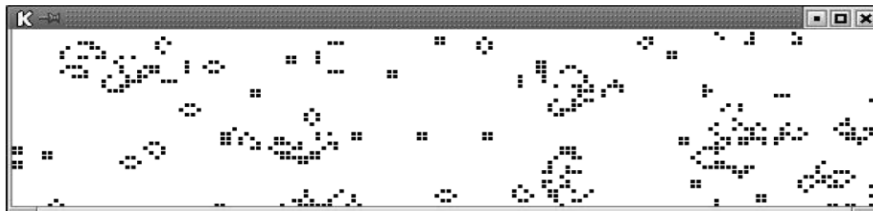


$$CA = (\mathcal{L}, \Sigma, \mathcal{N}, \delta)$$

The history of cellular automata

Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata

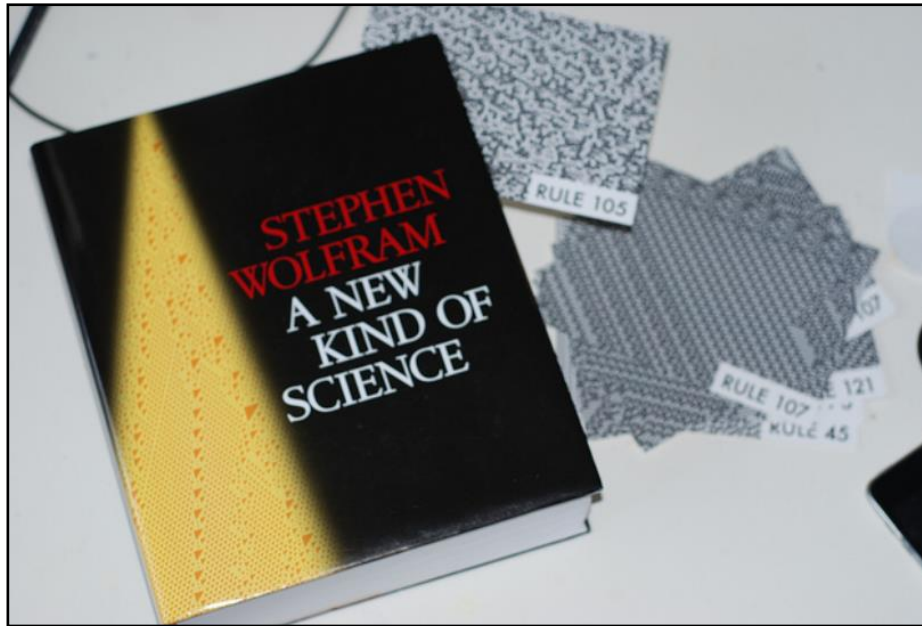
- 1948:
 - von Neumann on self-reproduction
 - Ulam introduces “cellular spaces”
- 1952:
 - Turing talks about morphogenesis
- 1970:
 - John Conway’s “*Game of Life*”



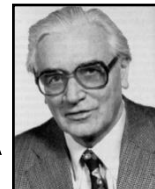
The history of cellular automata

Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata

- 1983:
 - Wolfram's "*A New Kind of Science*"



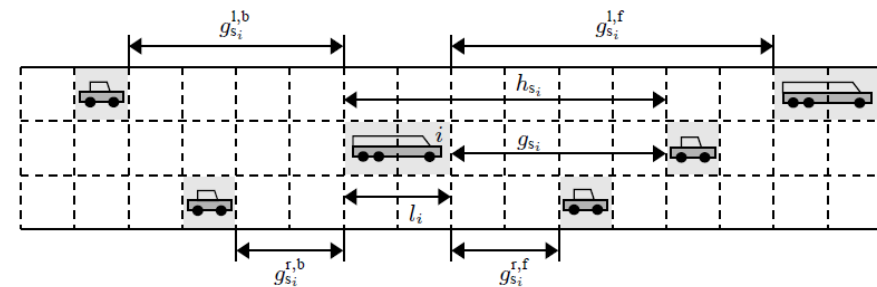
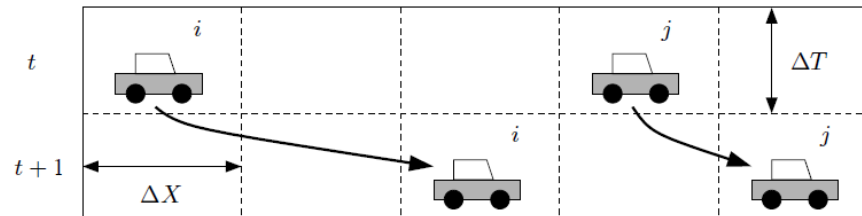
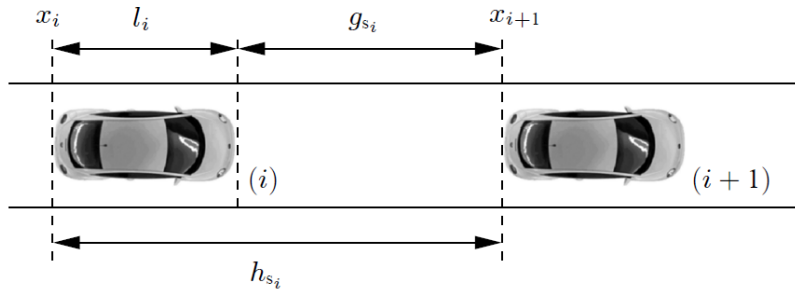
- 1967-1990:
 - Zuse and Fredkin state that the **universe** is a CA



Modelling traffic cellular automata (TCA)

Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata

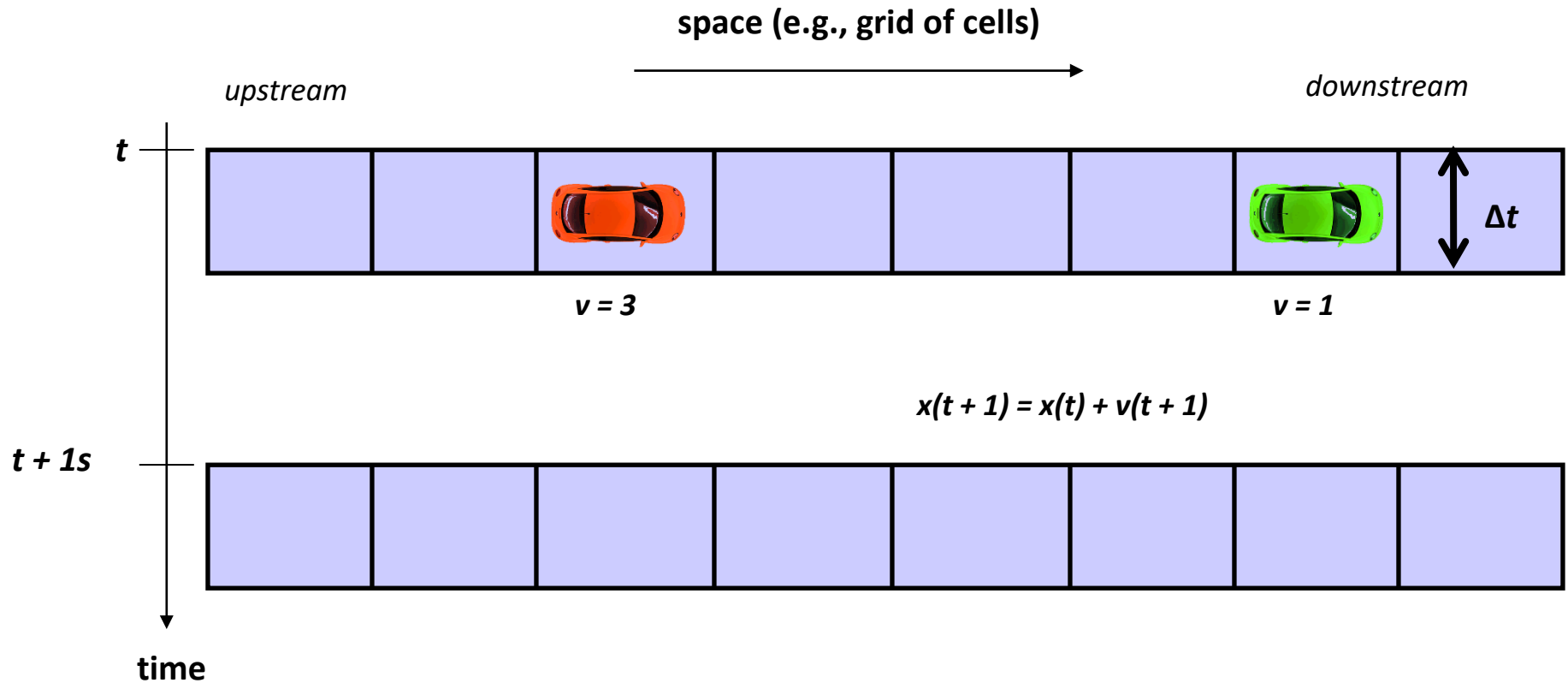
- Conversion of continuous to discrete time/space:



Modelling traffic cellular automata (TCA)

Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata

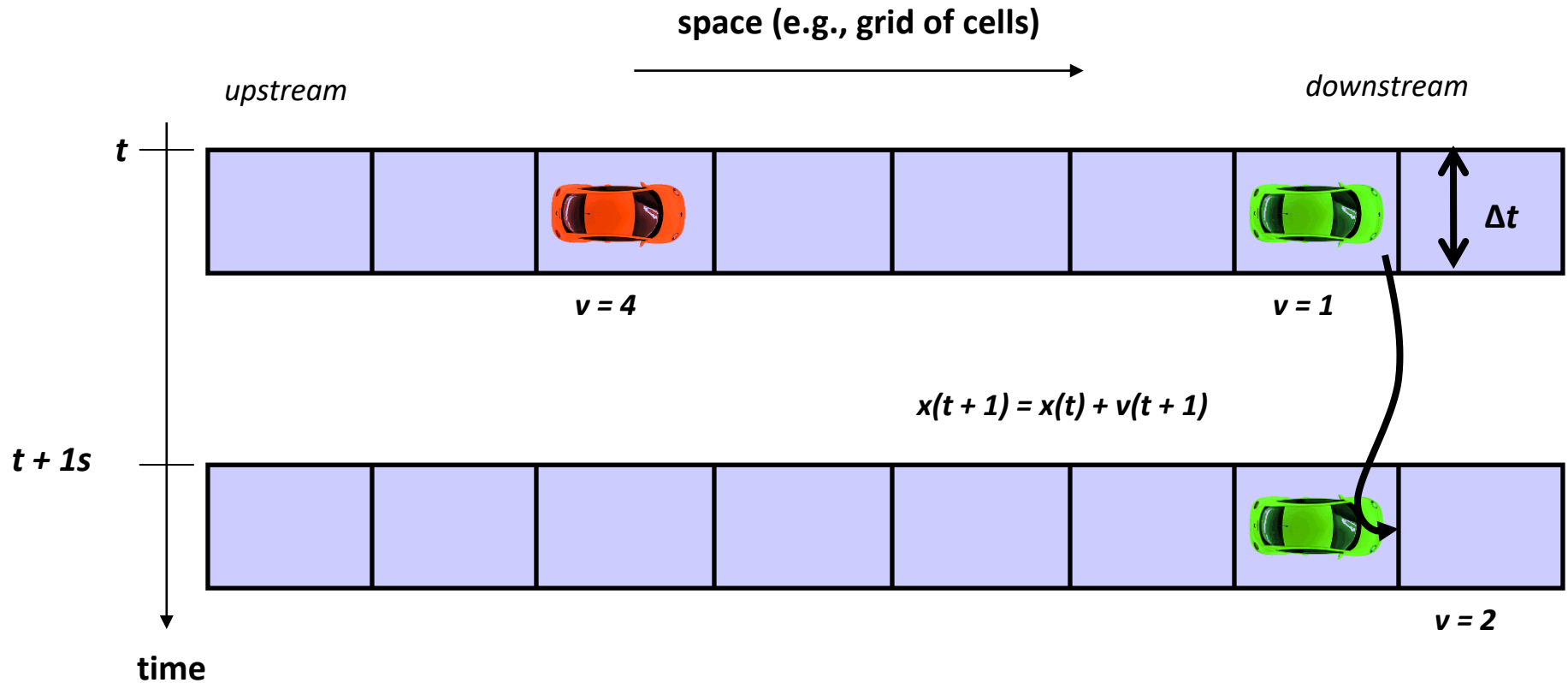
- Faster (but coarser) version of microscopic models



Modelling traffic cellular automata (TCA)

Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata

- Faster (but coarser) version of microscopic models

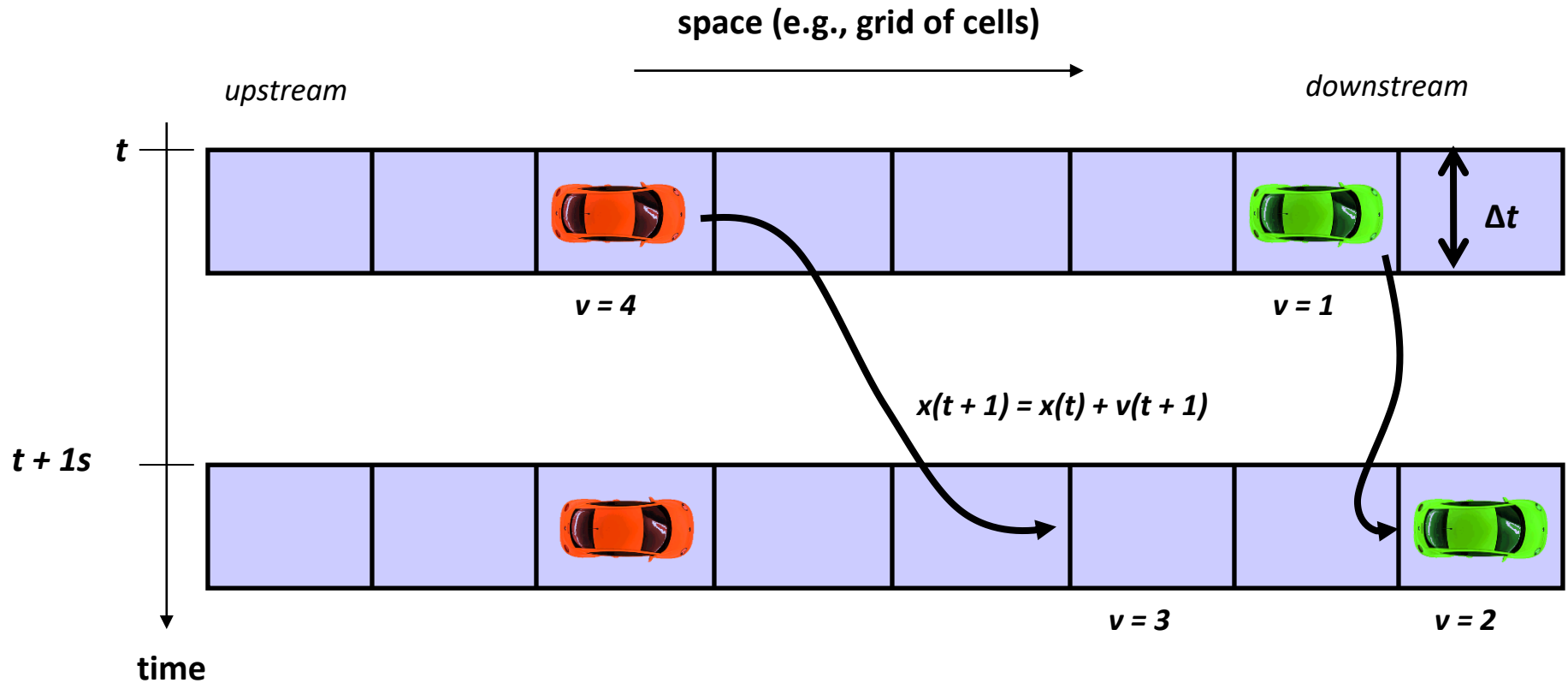


Car-following submodel = set of local transition rules

Modelling traffic cellular automata (TCA)

Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata

- Faster (but coarser) version of microscopic models

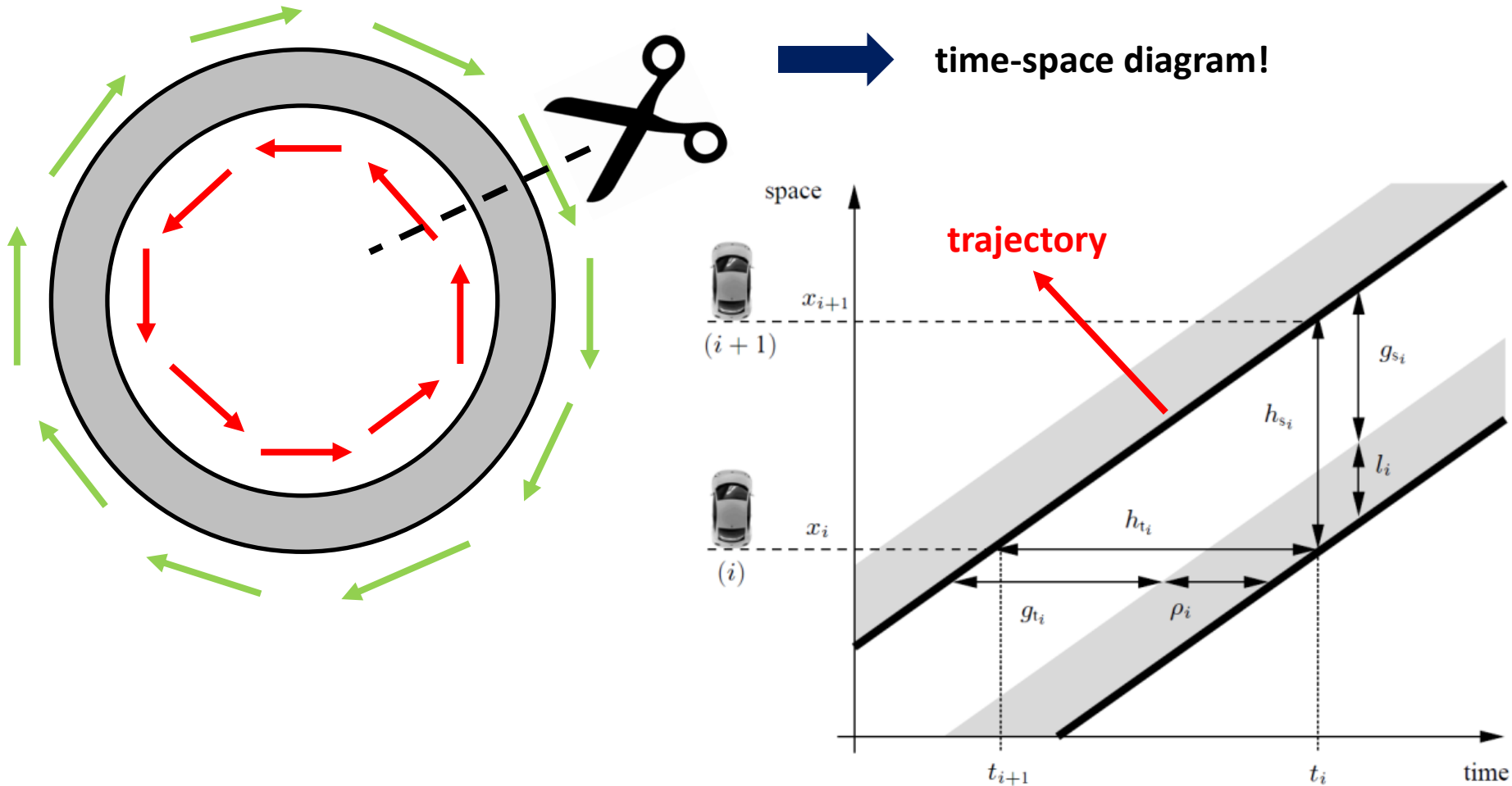


Car-following submodel = set of local transition rules

Visualising congestion in a cellular automaton

Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata

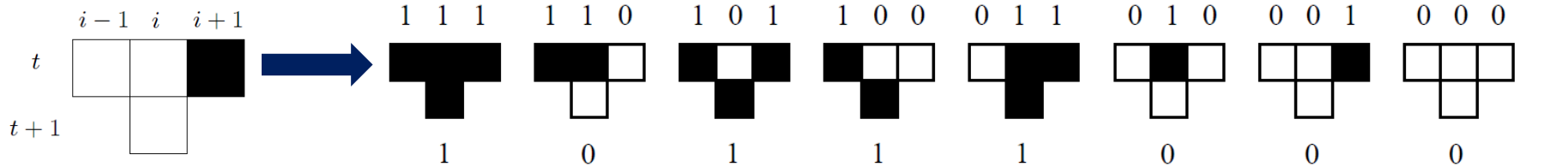
- E.g., vehicles are driving round a circle:



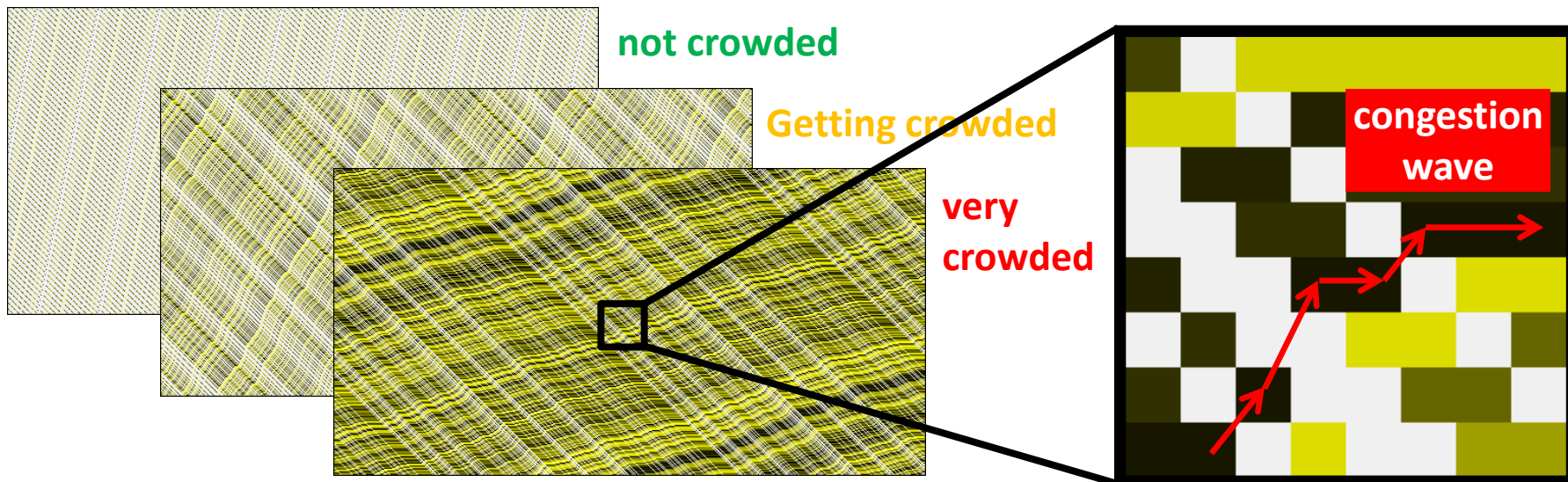
Wolfram's regel CA-184

Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata

- Simple, 8 possible transitions:

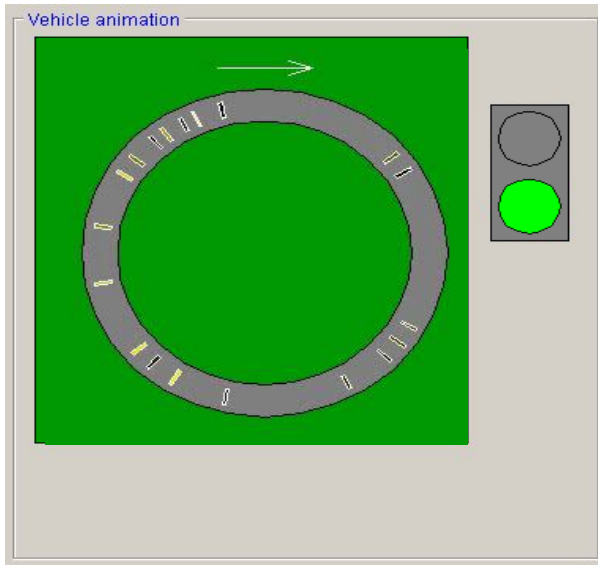


- Time-space diagrams:

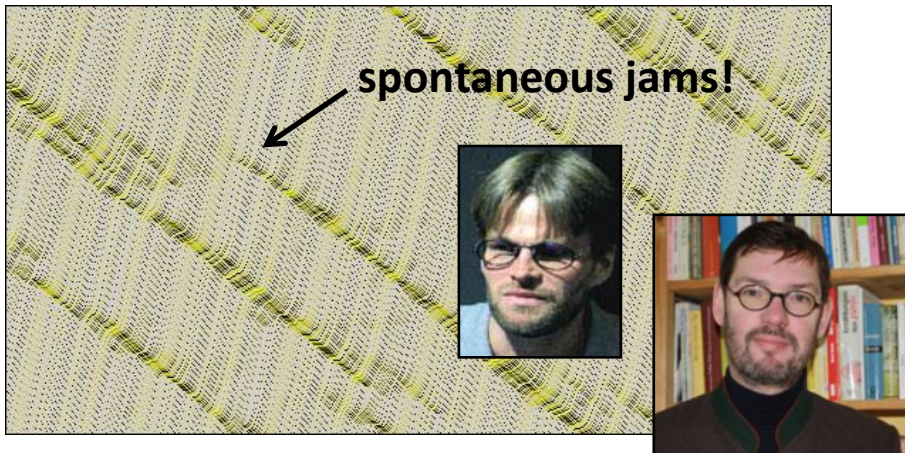


Variations of cellular automata

Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata



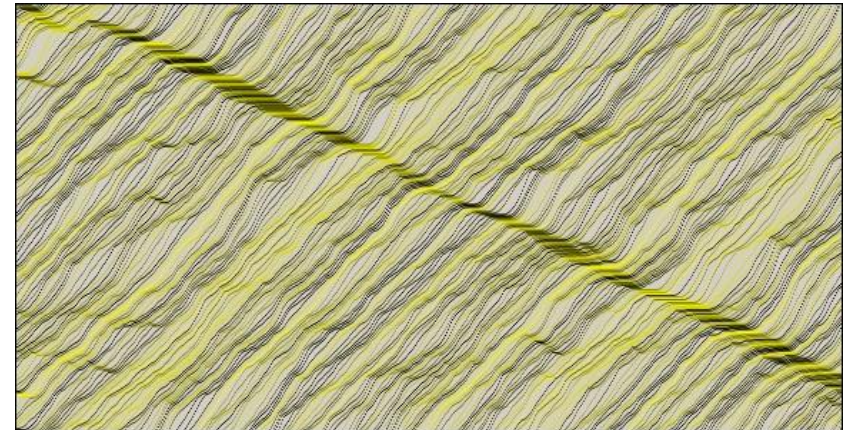
Nagel-Schreckenberg model



Velocity-dependent randomisation model



Knospe's model with brake lights



Complexity of the rules: a TCA with brake lights

Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata

- Random slowing down: randomisation
- '*Slow-to-start*' behaviour: capacity drop
- Anticipation effects: stabilisation of free-flowing traffic

R0: *determine stochastic noise*

$$\begin{cases} b_{i+1}(t-1) = 1 \quad \wedge \quad g_{t_i}(t-1) < t_{s_i}(t-1) & \implies p(t) \leftarrow p_b, \\ v_i(t-1) = 0 & \implies p(t) \leftarrow p_0, \\ \text{else} & \implies p(t) \leftarrow p_d, \\ b_i(t) \leftarrow 0 \end{cases}$$

R2b: *braking*

$$\begin{aligned} v_i(t) &\leftarrow \min\{v_i(t), g_{s_i}^*(t)\} \\ v_i(t) &< v_i(t-1) \\ &\implies b_i(t) \leftarrow 1 \end{aligned}$$

R1: *acceleration*

$$(b_i(t-1) = 0 \quad \wedge \quad b_{i+1}(t-1) = 0) \quad \vee \quad g_{t_i}(t) \geq t_{s_i}(t) \\ \implies v_i(t) \leftarrow \min\{v_i(t+1), v_{\max}\}$$

R3: *randomisation*

$$\begin{aligned} \xi(t) < p(t) &\implies \\ p(t) = p_b \quad \wedge \quad v_i(t) = v_i(t-1) + 1 &\implies b_i(t) \leftarrow 1 \\ v_i(t) &\leftarrow \max\{0, v_i(t) - 1\} \end{aligned}$$

R2a: *determine effective space gap*

$$\begin{aligned} g_{s_i}^*(t) &\leftarrow \\ &g_{s_i}(t-1) + \\ &\max\{\underbrace{\min\{v_{i+1}(t-1), g_{s_{i+1}}(t-1)\}}_{\text{anticipated speed of leading vehicle}}, 0\} - g_{\text{security}}, 0 \end{aligned}$$

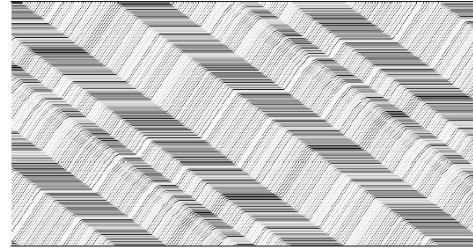
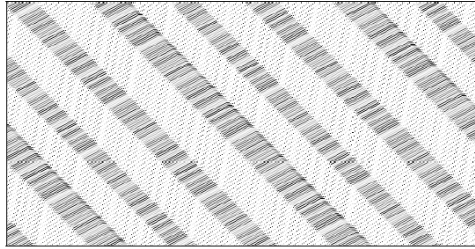
R4: *vehicle movement*

$$x_i(t) \leftarrow x_i(t-1) + v_i(t)$$

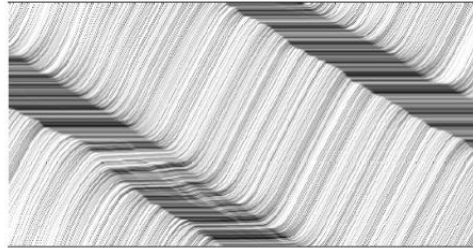
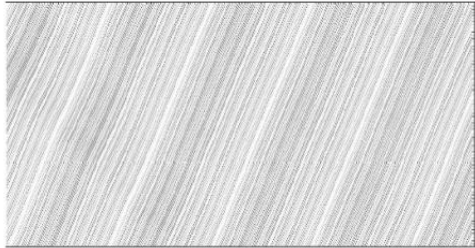
 **human behaviour**

A look on the fundamental diagram in a TCA

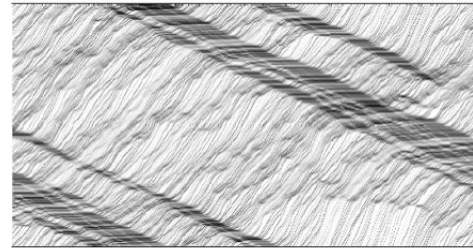
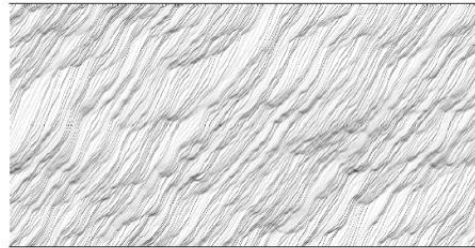
Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata



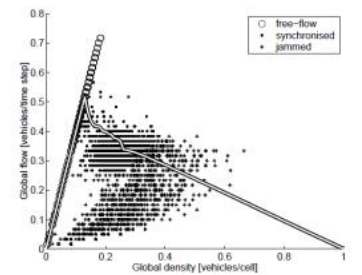
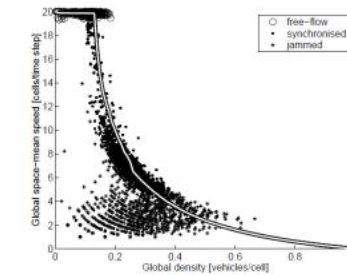
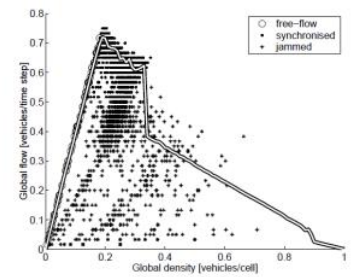
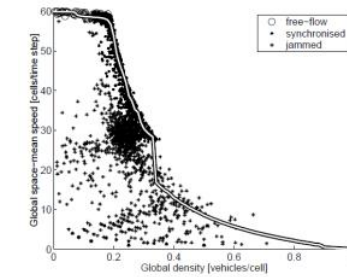
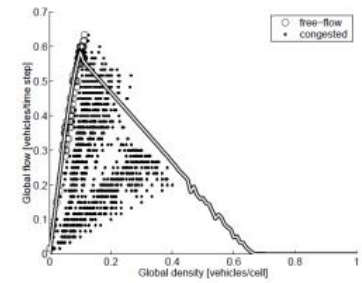
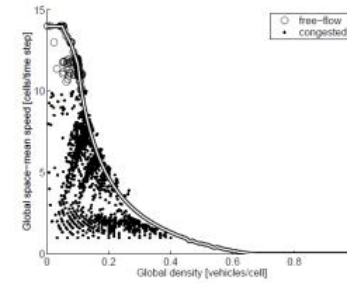
Helbing-Schreckenberg



Kerner-Klenov-Wolf



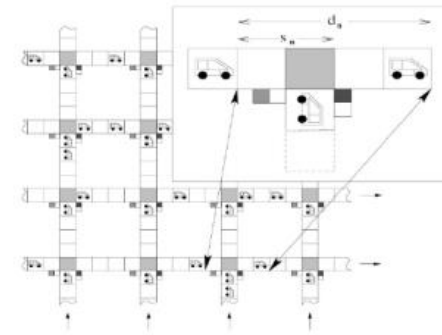
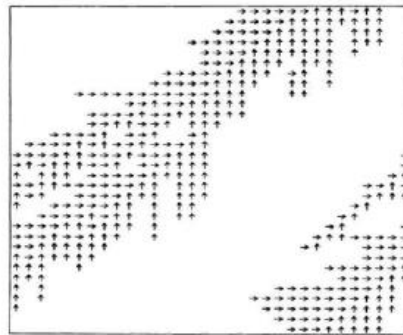
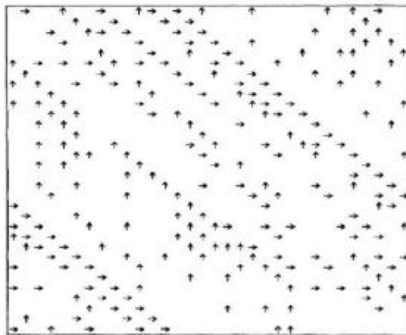
Knospe et al. ('brake-lights')



More lanes and city traffic

Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata

- *'Multi-lane traffic'*:
 - Mandatory versus discretionary lane change
 - Culture: *'keep-your-lane'* vs. mandatory driving on the right
 - Phenomena: speed differences, density inversions, ...
 - Same driving directions versus bidirectional traffic
 - Watch out for *"ping-pong traffic"*!
- City traffic:
 - Classic Biham, Middleton, and Levine (BML) model



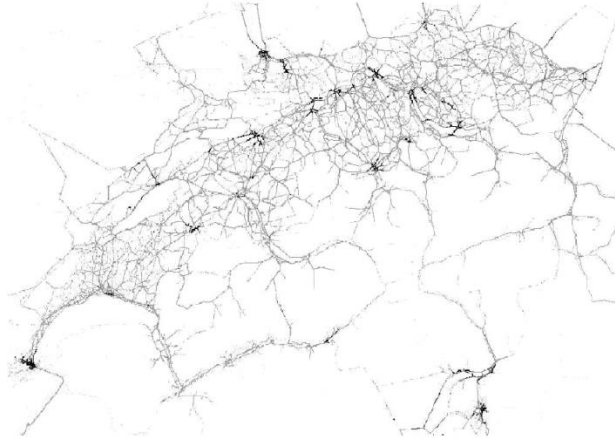
- Explicit intersections, roundabouts, ...

Transportplanning with TCA models

Introducing TML
Traffic Flow Theory
Traffic Management
Traffic Data and TML Case Studies
Extra: Traffic Cellular Automata

- TRANSIMS:

- TRansportation ANalysis SIMulation System
- Activity- and agent-based



- MATSim:

- Multi-Agent Traffic Simulation
- Activity- and agent-based
- Even faster: queueing models
- Finite buffers!



More information?



www.tmleuven.be | www.telraam.net



sven.maerivoet@tmleuven.be



+32 (16) 31.77.33



twitter.com/tmleuven | twitter.com/telraamtelraam



www.linkedin.com/company/transport-&-mobility-leuven



www.facebook.com/tmleuven



www.youtube.com/channel/UC6XXI93s40uRamG7rMcKWmA