

Study of traffic management strategies in the Zürich area

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Why cities are often congested?

Introductio



Background

Everyone needs to learn to share the streets (Keystone)

RELATED STORIES

- Green groups aim to reclaim cities from cars
- Bumps in road could slow motorway plans
- Move to ban pollutant cars gathers pace

by Matthew Allen in Zurich, swissinfo.ch

Zurich car drivers spend more time stuck in traffic jams than in most other European cities, but the city is unrepentant about its pedestrian friendly policy.

Research

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Conclusions

A recent survey has revealed that more than a quarter of roads in Switzerland's main business conclomeration are clogged, putting Zurich in 16th place in the list of most congested cities.

The survey by Dutch navigation system maker TomTom comes days after a critical report in the New York Times accusing Zurich of "working overtime in recent years to torment drivers".

The article reports that traffic lights are programmed to favour trams while pedestrian crossings have been moved from underground passages to street level.

The TomTom analysis found that daytime traffic on 27.4 per cent of Zurich city's streets was forced to travel less than 70 per cent as fast as during the night when roads are less busy. Brussels came out worst in the report with nearly 40 per cent of its streets congested.

Why cities are often congested?

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	Background	Research	Conclusions

Because the capacity of the street network is not able to cope with all the traffic demand

- Cities concentrate **many activities** in a small area
- **Commuters**, typically, create the biggest traffic problems
- Normally, the worst scenarios happen on working days in the morning and in the evening peaks
- Traffic congestion has a huge **impact on the quality of living** in cities
- How can we **address** this situation?
 - Better and more rational planning of cities and transport systems
 - Promotion of more sustainable transport modes
 - Pricing strategies
 - More efficient operations

MACROSCOPIC CONTROL OF CITIES



The city of Zürich employs an innovative traffic access control system

Research

The adaptive control system works in the following way:

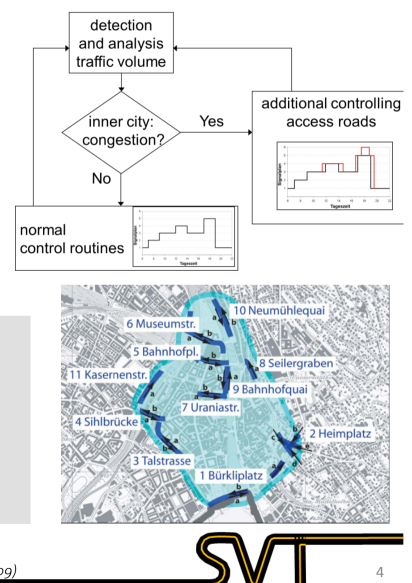
 Measurement of the level of service (LOS) in certain links in the city

Background

• Detection of a LOS change

Introduction

- Modification of **traffic signal control** in the roads accessing the city
- This system represents a clear step towards more efficient urban operations
- However, since 2007 has not been upgraded
- A more tailored and **dynamic system** could be implemented



Conclusions

Source: Stadt Zürich, Dienstabteilung Verkehr. Presentation by Christian Heimgartner (2009)

Does it make sense to control the number of cars in a city? What does the research say?

Introduction Backgrou	nd	Research	Conclusions
Initial macroscopic models I some city features to flows a	•	o fluid models link nber of vehicles a	0
speeds:	spe	eds	
• Smeed 1966	•	Herman and Ardeka	ni 1984
Thomson 1967	•	Herman and Prigogi	ne 1979
Wardrop 1968	• 1	Ardekani and Herma	in 1987
• Zahavi 1972			

These models were more focused on the uncongested branch of the diagram... **but what happens when we reach congestion?**

Urban Gridlock in cities, definition of the Macroscopic Fundamental Diagram:

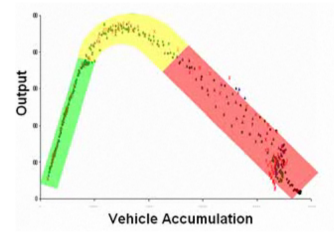
- Daganzo 2006
- Geroliminis and Daganzo 2008
- Daganzo and Geroliminis 2008



The Macroscopic Fundamental Diagram (MFD) is an operational scheme for network capacity control

Introduction	Background	Research	Conclusions

• Certain city areas have a relationship between the accumulation of vehicles and the number of trips ended, following a **Macroscopic Fundamental Diagram (MFD)**



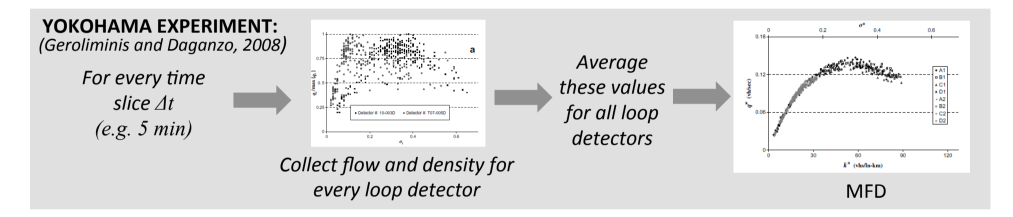
- That allows to know (through **monitoring**) how the urban area is **performing**
- If the perimeter of this area is controlled, the **system** can be moved to more **uncongested scenarios**
- In contrast to ZüriTraffic, the MFD continuously assesses the traffic states within the city and can adapt easily to the capacity and traffic requirements



Source: Carlos F. Daganzo, UCB

How do we create a MFD for Zürich?

Introduction	Background	Research	Conclusions
	.		
The trip productio	n rate in the network is	proportional to the	weighted flows
measured in the lo	oop detectors:		



- The Traffic Engineering group is working with a **VISSIM simulation** of the Zürich inner city
- We have used that model to create different evening demand scenarios to build the MFD
- To ensure the existence of a well defined MFD the **city must fulfill certain conditions** of homogeneity



Is it possible to create a MFD for Zürich? We have used a VISSIM simulation for that

SPP 1	IISSIM (ve	Introduction Background Research Conclusions	_ & ×
	le <u>E</u> dit <u>V</u>	jew Base Data Traffic Signal Control Evaluation Simulation Presentation Lest Scripts Help	
X	۹	VISSIM simulates traffic in the inner city of Zürich	*
• ()• 3 1	٠	The demand data correspond to the 5-6 pm period on a working day	
× *	٠	All the transport modes interact in the simulation but the counts refer to:	
		cars, vans, trucks and buses	
> ;;; ;;	٠	We store the flow and density of every link in the network for every 5	
⊡⁄ ₽ġ ₽ġ		minutes period	
∎ 8 ▲	٠	In order to cover the whole MFD we have considered 17 demand scenarios	
₽ ≫		proportional to the original OD matrix	
	٠	Every simulation has been repeated 4 times with different random seeds	
		In total 60 and hour simulations have been carried out	

In total, 68 one hour simulations have been carried out

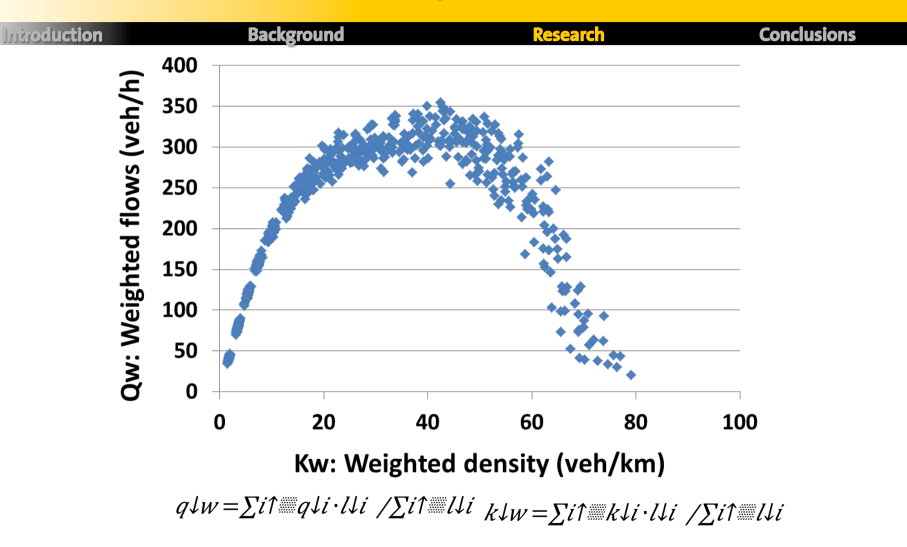
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The MFD for the inner city of Zürich from VISSIM:

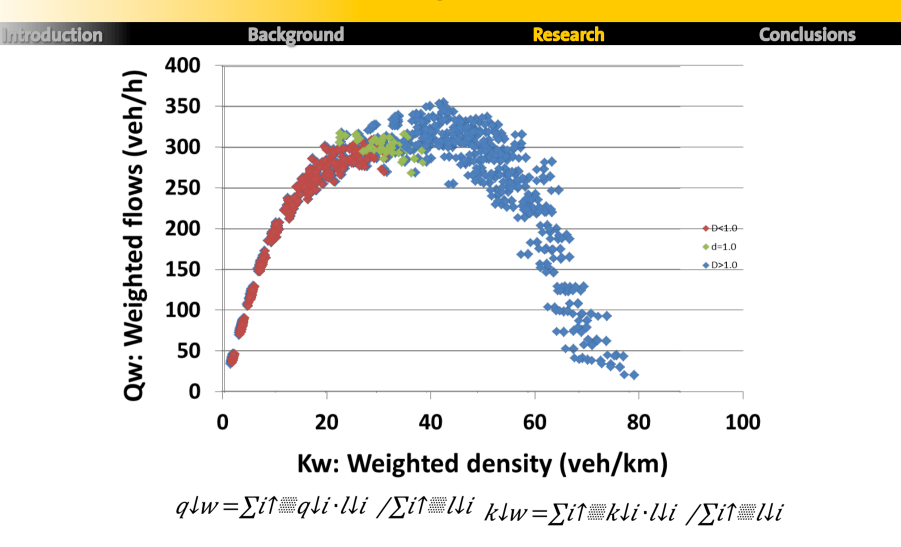


qi: flow of the link i *li*: length of the link i

ki: density of the link i *li*: length of the link i



The MFD for the inner city of Zürich from VISSIM:



qi: flow of the link i *li*: length of the link i

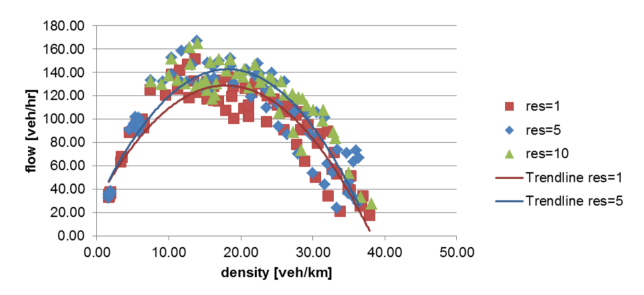
ki: density of the link i *li*: length of the link i



Which factors have influenced the shape, size, and accuracy of this MFD?

Introduction	Background	Research	Conclusions
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- Non realistic links
- Resolution
- Random seed
- Warm-up time
- VISSIM calibration
- Fixed traffic light scheme
- Demand factors





The MFD presents some scattering in the congested part

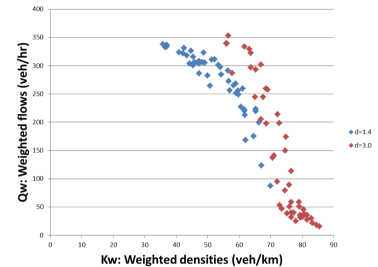
Introduction

Background

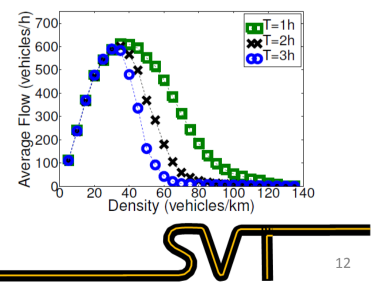
Research

Conclusions

- We consider different demand factors (e.g. times
 3) but keeping the same route choice model
- Increasing the demand also increases the disappearance rate of the system
- The **congestion propagation** has clear effects on the **heterogeneity** of traffic states



Mazloumian, Geroliminis and Helbing (2009) analyzed the effect that the variability of the congestion spread has on the MFD



How can a MFD with real data be obtained?

Introduction	Background	Research	Conclusions
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Obtaining the MFD from the microsimulation model presents certain inaccuracies, which could be avoided with real data.

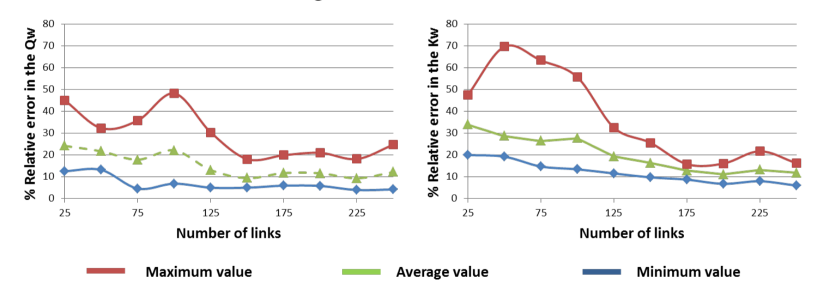
- The real data needed to obtain a consistent MFD is provided by traffic measures at **loop detectors**
- It is necessary that the **loop detector network** is **dense** and homogeneous enough so all the network is measured
- The city of **Zürich has 3500 loop detectors**, a rather large number for a city of its size



How many detectors would be necessary?

Introduction	Background	Research	Conclusions

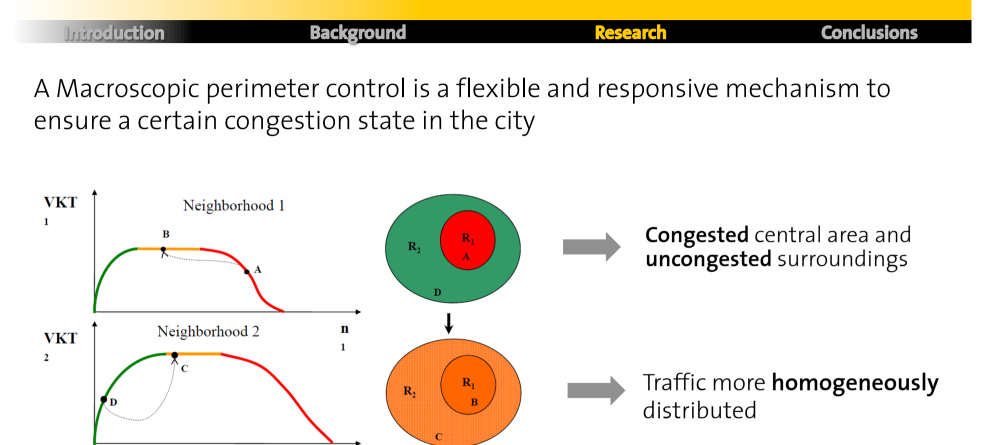
- VISSIM considers 1707 links to build the MFD
- We have chosen **6** different **combinations** of **25, 50, 75, 100, 125, 150, 175, 200, 225, and 250** random links...
- ...To see how a MFD created with a limited number of detectors could look compared to the one obtained monitoring all links



• With less than 150 links the variability might be considerable



How can we use the MFD?



Let's compare it to the adaptive control system!

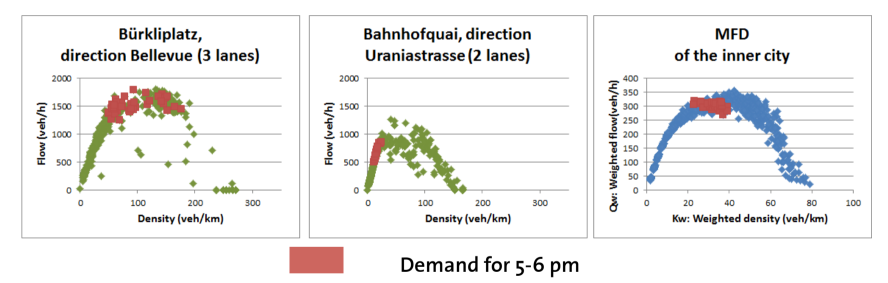
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Source: Nikolas Geroliminis, EPFL

How similar are the MFD and the adaptative control strategies?

Introduction Background Research Conclusions

We have chosen **2** of the **links** that are measured by **Züritraffic**, and we plot their **individual fundamental diagrams** with the VISSIM simulation data:



• The two links present **different shapes** and **reach congestion** at **different** times

The MFD, in contrast to the Züritraffic, might provide a better global view of the system



What steps the city of Zürich can take towards more efficient traffic management?

Introduction	Background	Research	Conclusions
	-		

- The city of Zürich has 3500 loop detectors, a rather large number for a city of its size
- The **monitoring** scheme needs very **efficient IT systems** to bring and process the information **at real time**
- With a better data gathering and more focus on the analysis of these data, innovative traffic management techniques could be applied (MFD as a ground for the ZüriTraffic)
- That amount of detectors not only is enough for building a MFD, but if the data was efficiently collected, new traffic management techniques and **cutting edge research could be carried out**



Questions?

Introduction	Background	Research	Conclusions
	<u> </u>		

Thank you!

