Nicholas Molyneaux, Riccardo Scarinci, Michel Bierlaire

19th Swiss Transport Research Conference

May 17<sup>th</sup>, 2019

Results & case study

Conclusion & next steps

References



# Outline

1 Introduction

- Road DTMS
- Pedestrian DTMS

2 Flow separators

- 3 Results & case study
  - Proof-of-concept
  - Lausanne pedestrian underpass



SP-DR





Introduction •00000000000000 Flow separators

Results & case study

Conclusion & next steps

References

EPFL



# Introduction





Pedestrians suffer from congestion just as vehicles do:

- increased travel time,
- excessive density.

Which in turn can make you:

- be late for your job interview,
- despise traveling in public,
- miss your connecting train or plane,
- ...







#### Higher capacity & faster PT services, to serve higher demand.





The impact of counterflow on pedestrian walking times



Results & case study



References



#### Hub diversification (Lausanne, CH train station).









## Motivation

What measures can be taken ?

- Decrease pedestrian demand (counter productive !)
- Spread the load over time & space
- Influence pedestrian's routes
- ...

Simulation is needed to address the complexity of the problem.

Integrate management strategies specific to pedestrian traffic within a Dynamic Traffic Management System (DTMS).







## Framework

ANSP-OR

#### Dynamic traffic management



The impact of counterflow on pedestrian walking times



Introduction

Flow separators

Results & case study

Conclusion & next steps

References

EΡ



# Introduction Road DTMS



Results & case study



# Road DTMS: Traffic models

#### Microscopic

VISSIM (Fellendorf and Vortisch, 2010), car following model (Newell, 2002), CA (Nagel and Schreckenberg, 1992), etc.

### Mesoscopic

GK (Hoogendoorn and Bovy, 2001), (Burghout et al., 2006), etc.

### Macroscopic

LWR (Lighthill and Whitham, 1955), METANET (Papageorgiou et al., 2010), CTM (Daganzo, 1995), etc.

For a general overview see (van Wageningen-Kessels et al., 2015)





Introduction

Flow separators

Results & case study



# Road DTMS: Control strategies

### Ramp metering

```
Papageorgiou et al. (1991); Hegyi et al. (2005)
```

## Variable speed limits

Papageorgiou et al. (2008); Lee et al. (2006); Hegyi et al. (2005)

Signalized intersections

Little et al. (1981); Lo (1999)

## Variable message signs

Wardman et al. (1997); Erke et al. (2007)

## Perimeter control

Ramezani et al. (2015); Keyvan-Ekbatani et al. (2013)

STRANSP-DR



Introduction

Flow separators

Results & case study

Conclusion & next steps

References



# Introduction Pedestrian DTMS





Flow separators

Results & case study



# Pedestrian DTMS: Traffic models

#### Microscopic

Campanella et al. (2014); Helbing and Molnár (1995), ...

Mesoscopic Hänseler et al. (2017), ...

#### Macroscopic

Hänseler et al. (2014); Hoogendoorn et al. (2014), ...

For a general overview see (Duives et al., 2013)





Introduction

Flow separators

Results & case study

Conclusion & next steps

References



Pedestrian DTMS: Control strategies

Flow regulation for light rail Zhang et al. (2016)

Static design & offline Hassan et al. (2014); Zhang et al. (2017), ...

Evacuation & special events Zhang et al. (2016); Bauer et al. (2007), ...







What specific measures can be considered to impact dynamics:

- Adjustments to the PT schedule
- Control access to specific areas  $\Rightarrow$  gates
- Change link travel time  $\Rightarrow$  moving walkways
- Prevent counter flow  $\Rightarrow$  flow separators
- Attract pedestrians to specific locations







## Proposed management strategy Flow separators







1

∜

#### Head-on-head "collisions" induce significant extra travel time.

Reduce this counter-flow to a minimum.

Dynamically allocate part of the available corridor width to each direction.







Figure: Schematic presentation of the devices used to separate the opposing flows. The inflow at each end determines the width available to each directed flow.

The impact of counterflow on pedestrian walking times

ANSP-DR





#### Width available for each direction is proportional to measured flows:

$$w_{AB}(t) = \begin{cases} w_{AB}^{min}, & \text{if } w \cdot \frac{q_{AB}}{q_{AB} + q_{BA}} \le w_{AB}^{min} \\ w_{AB}^{max}, & \text{if } w \cdot \frac{q_{AB}}{q_{AB} + q_{BA}} \ge w_{AB}^{max} \\ w \cdot \frac{q_{AB}}{q_{AB} + q_{BA}}, & \text{otherwise} \end{cases}$$
(1)





Introduction

Flow separators

Results & case study

Conclusion & next steps

References



## Results & case study



Results & case study

Conclusion & next steps

References



# Case study setup

## Proof-of-concept

- Single straight corridor
- Demand pattern: shifted sine-shaped flows

## Pedestrian underpass

- Western pedestrian underpass in Lausanne's station.
- Demand from measured trajectories (VisioSafe data, 2013).





Results & case study

Conclusion & next steps

References



Case study setup

- Discrete event simulator combined with a
- disaggregate pedestrian motion model: NOMAD.
- Graph-based route choice (but no critical for now).
- Stochastic simulation  $\rightarrow$  multiple runs.





Introduction

Flow separators

Results & case study

Conclusion & next steps

References



# Results & case study Proof-of-concept







Figure: Dynamic flow separator.









ANSP-OR



Figure: Demand pattern used to evaluate the flow separator.





## Travel times



Figure: Median travel time distribution.









Figure: Travel time median as a function of demand.

20 / 27

YYY, REPLACE GRAPH WITH BOX-PLOTS The impact of counterflow on pedestrian walking times

NSP-DR





Figure: Travel time variance as a function of demand.

YYY, REPLACE GRAPH WITH BOX-PLOTS The impact of counterflow on pedestrian walking times

NSP-DR

Introduction

Flow separators

Results & case study

Conclusion & next steps

References



# **Results & case study** Lausanne pedestrian underpass







## Infrastructure





The impact of counterflow on pedestrian walking times





















## Travel time

ANSP-OR





The impact of counterflow on pedestrian walking times

![](_page_32_Picture_5.jpeg)

![](_page_33_Picture_0.jpeg)

## Walking speed

![](_page_33_Figure_2.jpeg)

Change in median walking speed per OD class

![](_page_33_Picture_4.jpeg)

![](_page_33_Picture_5.jpeg)

![](_page_33_Picture_6.jpeg)

![](_page_33_Picture_7.jpeg)

Introduction

Flow separators

Results & case study

Conclusion & next steps References

# Conclusion & next steps

![](_page_34_Picture_5.jpeg)

![](_page_35_Picture_0.jpeg)

## Conclusions

- Integration of one pedestrian control strategies in a DTMS.
- Flow separators significantly improves the travel time.
- Positive results in real-life case study.

#### Next steps

- 1. Investigate more complex control laws (improvement ?).
- 2. Model predictive control.
- 3. Simulation based optimization.
- 4. Dynamic control of accelerated moving walkways.

![](_page_35_Picture_10.jpeg)

![](_page_35_Picture_12.jpeg)

Flow separators

Results & case study

![](_page_36_Picture_3.jpeg)

#### Thank you for your attention ! Questions ?

nicholas.molyneaux@epfl.ch

![](_page_36_Picture_6.jpeg)

![](_page_36_Picture_8.jpeg)

![](_page_37_Picture_0.jpeg)

This research was performed as part of the TRANS-FORM (Smart transfers through unravelling urban form and travel flow dynamics) project funded by the Swiss Federal Office of Energy SFOE and Federal Office of Transport FOT grant agreement SI/501438-01 as part of JPI Urban Europe ERA-NET Cofound Smart Cities and Communities initiative. We thankfully acknowledge both agencies

for their financial support.

![](_page_37_Picture_3.jpeg)

![](_page_37_Picture_5.jpeg)

![](_page_38_Picture_0.jpeg)

- Bauer, D., Seer, S., and Brändle, N. (2007). Macroscopic pedestrian flow simulation for designing crowd control measures in public transport after special events. In *Proceedings of the 2007 Summer Computer Simulation Conference*, SCSC '07, pages 1035–1042, San Diego, CA, USA. Society for Computer Simulation International.
- Burghout, W., Koutsopoulos, H. N., and Andreasson, I. (2006). A discrete-event mesoscopic traffic simulation model for hybrid traffic simulation. In 2006 IEEE Intelligent Transportation Systems Conference, pages 1102–1107.
- Campanella, M., Hoogendoorn, S., and Daamen, W. (2014). The nomad model: theory, developments and applications. *Transportation Research Proceedia*, 2:462–467.
- Daganzo, C. F. (1995). A finite difference approximation of the kinematic wave model of traffic flow. Transportation Research Part B: Methodological, 29(4):261 – 276.
- Duives, D. C., Daamen, W., and Hoogendoorn, S. P. (2013). State-of-the-art crowd motion simulation models. Transportation Research Part C: Emerging Technologies, 37:193 – 209.
- Erke, A., Sagberg, F., and Hagman, R. (2007). Effects of route guidance variable message signs (vms) on driver behaviour. Transportation Research Part F: Traffic Psychology and Behaviour, 10(6):447 – 457.
- Fellendorf, M. and Vortisch, P. (2010). Microscopic Traffic Flow Simulator VISSIM, pages 63–93. Springer New York, New York, NY.
- Hänseler, F. S., Bierlaire, M., Farooq, B., and MÄŒhlematter, T. (2014). A macroscopic loading model for time-varying pedestrian flows in public walking areas. *Transportation Research Part B: Methodological*, 69:60 – 80.

![](_page_38_Picture_9.jpeg)

![](_page_38_Picture_11.jpeg)

![](_page_39_Picture_0.jpeg)

- Hänseler, F. S., Lam, W. H., Bierlaire, M., Lederrey, G., and Nikolić, M. (2017). A dynamic network loading model for anisotropic and congested pedestrian flows. *Transportation Research Part B: Methodological*, 95:149 – 168.
- Hassan, F. H., Swift, S., and Tucker, A. (2014). Using heuristic search with pedestrian simulation statistics to find feasible spatial layout design elements. *Journal of Algorithms*, 2(4):86–104.
- Hegyi, A., Schutter, B. D., and Hellendoorn, H. (2005). Model predictive control for optimal coordination of ramp metering and variable speed limits. *Transportation Research Part C: Emerging Technologies*, 13(3):185 – 209.
- Helbing, D. and Molnár, P. (1995). Social force model for pedestrian dynamics. Phys. Rev. E, 51:4282–4286.
- Hoogendoorn, S. P. and Bovy, P. H. (2001). Generic gas-kinetic traffic systems modeling with applications to vehicular traffic flow. *Transportation Research Part B: Methodological*, 35(4):317 – 336.
- Hoogendoorn, S. P., van Wageningen-Kessels, F. L., Daamen, W., and Duives, D. C. (2014). Continuum modelling of pedestrian flows: From microscopic principles to self-organised macroscopic phenomena. *Physica A: Statistical Mechanics and its Applications*, 416:684 – 694.
- Keyvan-Ekbatani, M., Papageorgiou, M., and Papamichail, I. (2013). Urban congestion gating control based on reduced operational network fundamental diagrams. *Transportation Research Part C: Emerging Technologies*, 33:74 – 87.
- Lee, C., Hellinga, B., and Saccomanno, F. (2006). Evaluation of variable speed limits to improve traffic safety. Transportation Research Part C: Emerging Technologies, 14(3):213 – 228.

![](_page_39_Picture_9.jpeg)

![](_page_39_Picture_11.jpeg)

![](_page_40_Picture_0.jpeg)

- Lighthill, M. J. and Whitham, G. B. (1955). On kinematic waves ii. a theory of traffic flow on long crowded roads. Proceedings of the Royal Society of London. Series A. Mathematical and Physical Sciences, 229(1178):317–345.
- Little, J. D., Kelson, M. D., and Gartner, N. H. (1981). Maxband: A versatile program for setting signals on arteries and triangular networks.
- Lo, H. K. (1999). A novel traffic signal control formulation. Transportation Research Part A: Policy and Practice, 33(6):433 – 448.
- Nagel, K. and Schreckenberg, M. (1992). A cellular automaton model for freeway traffic. Journal de physique I, 2(12):2221–2229.
- Newell, G. (2002). A simplified car-following theory: a lower order model. Transportation Research Part B: Methodological, 36(3):195 – 205.
- Papageorgiou, M., Hadj-Salem, H., and Blosseville, J.-M. (1991). Alinea: A local feedback control law for on-ramp metering. *Transportation Research Record*, 1320(1):58–67.
- Papageorgiou, M., Kosmatopoulos, E., and Papamichail, I. (2008). Effects of variable speed limits on motorway traffic flow. Transportation Research Record, 2047(1):37–48.
- Papageorgiou, M., Papamichail, I., Messmer, A., and Wang, Y. (2010). Traffic Simulation with METANET, pages 399–430. Springer New York, New York, NY.
- Ramezani, M., Haddad, J., and Geroliminis, N. (2015). Dynamics of heterogeneity in urban networks: aggregated traffic modeling and hierarchical control. *Transportation Research Part B: Methodological*, 74:1 – 19.

![](_page_40_Picture_10.jpeg)

![](_page_40_Picture_12.jpeg)

![](_page_41_Picture_0.jpeg)

- van Wageningen-Kessels, F., van Lint, H., Vuik, K., and Hoogendoorn, S. (2015). Genealogy of traffic flow models. *EURO Journal on Transportation and Logistics*, 4(4):445–473.
- Wardman, M., Bonsall, P., and Shires, J. (1997). Driver response to variable message signs: a stated preference investigation. Transportation Research Part C: Emerging Technologies, 5(6):389 – 405.
- Zhang, Y., Su, R., and Zhang, Y. (2017). A macroscopic propagation model for bidirectional pedestrian flows on signalized crosswalks. pages 6289–6294.
- Zhang, Z., Jia, L., and Qin, Y. (2016). Level-of-service based hierarchical feedback control method of network-wide pedestrian flow. *Mathematical Problems in Engineering*, 2016.

![](_page_41_Picture_5.jpeg)

![](_page_41_Picture_7.jpeg)