Metering with Traffic Signal Control

Development and evaluation of an algorithm

H. Taale, S.P. Hoogendoorn and P. Legius October 1st, 2014



Ramp metering





Outline

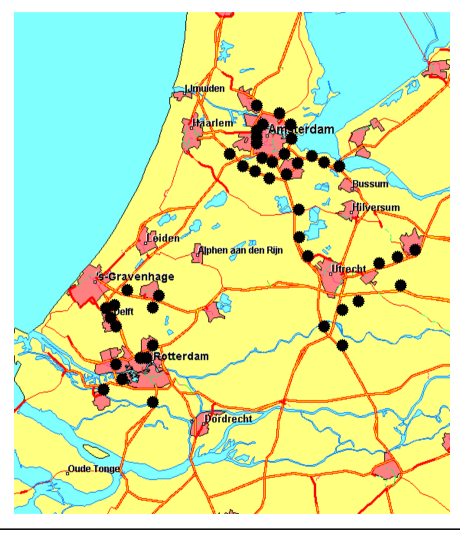
- Ramp metering in The Netherlands
- Traffic Management Trial Amsterdam
- Control algorithms
- Simulations
- Results
- Conclusions



Ramp Metering in The Netherlands









Function and goal

• Function:

control flow to the motorway, based on the road conditions and traffic conditions on the motorway and the on-ramp

Goal:

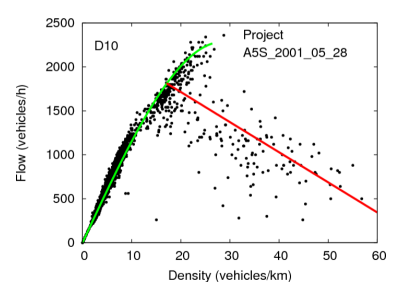
improvement of the traffic conditions on the motorway by preventing or postponing capacity drop

- Taking into account: conditions on the on-ramp and connecting roads and junctions
- Cooperation with local road authorities needed:
 - Queuing and blocking back
 - Alternative routes
 - Coordination with traffic signals



Capacity drop

- Free flow cap > queue-discharge rate
- Dynamics in driving behaviour
 - in and out of congestion
 - drivers are more "relaxed" out of congestion
- Lane changing behaviour
- Heterogeneity: particularly bounded acceleration properties
- and there are more theories ...





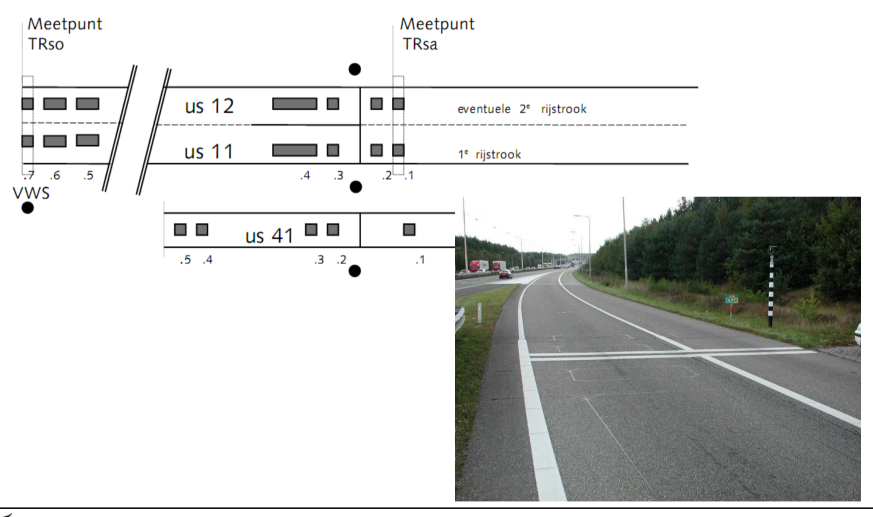
Design

- Differences with normal traffic signal control
 - signals are put close to the road user
 - square, yellow background shields
 - control per lane
 - One or two car per green
- But same legal status
- Detection on the motorway:
 - speed, flow and occupancy
- Short cycle time: maximum of 12 seconds
- Algorithm: demand-capacity or ALINEA





Detection





Compliance

- At first compliance not so good
 - Sometimes goal was not so clear for the road users
 - Red light running of 10-15%
- Introduction of red light cameras
 - Red light running about 5%





Effects of ramp metering

 Effects based on 29 evaluation studies between 1989 and 2009

	Average	Minimum	Maximum
Capacity	+105 veh/hr (2,1%)	-116 veh/hr	+350 veh/hr
Flow on-ramp	-70 veh/hr (-6,3%)	-964 veh/hr	+217 veh/hr
Speed motorway	+2.8 km/hr (3.7%)	-10.2 km/hr	+19.1 km/hr
Travel time	-0.3 min (-3,5%)	-3.3 min	0.9 min
Total delay	-11,3%	-1357 veh.hrs	243 veh.hrs.

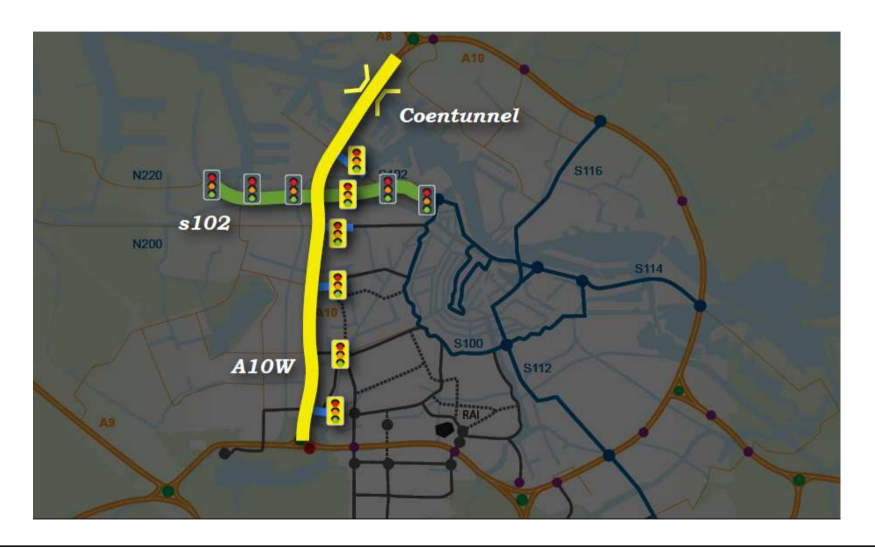


Traffic Management Trial A'dam

- Traffic Management Trial Amsterdam is a Dutch project to show benefits of integrated and coordinated, network-wide traffic management
- Goal: optimize network throughput and reliability, respecting road functions, priorities (and also livability, safety)
- Ramp metering is essential part of the trial
- Phase 1 development and implementation of algorithms to
 - Coordinate ramp meters with each other
 - Coordinate ramp meters with traffic signal control
- In phase 2 using FCD data
- In phase 3 integration with in-car systems
- Phase 1 is evaluated at this moment



Network TMTA



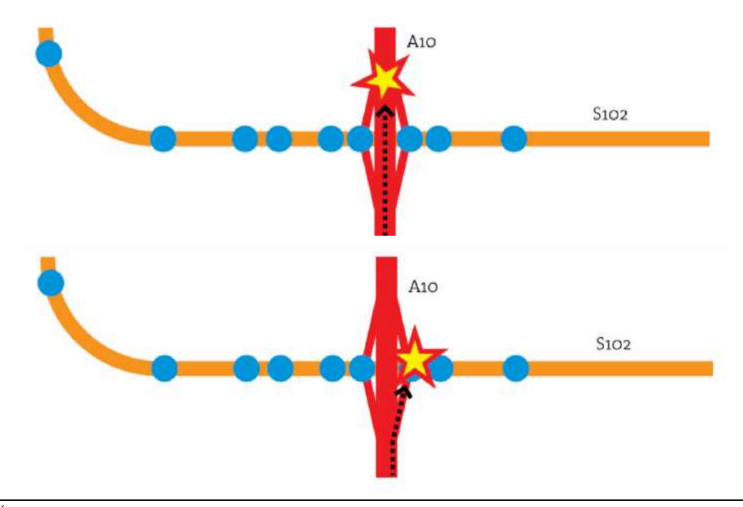


Control principles

- Manage locally if possible
- Use coordination if the problem cannot be solved otherwise
- Anticipate rather than react
 - Freeway conditions
 - Queue lengths
- Use graceful degradation of (parts of) the network, if the overall network throughput can be improved (considering the priorities in the network)
 - Use spare capacity in the network (buffers)

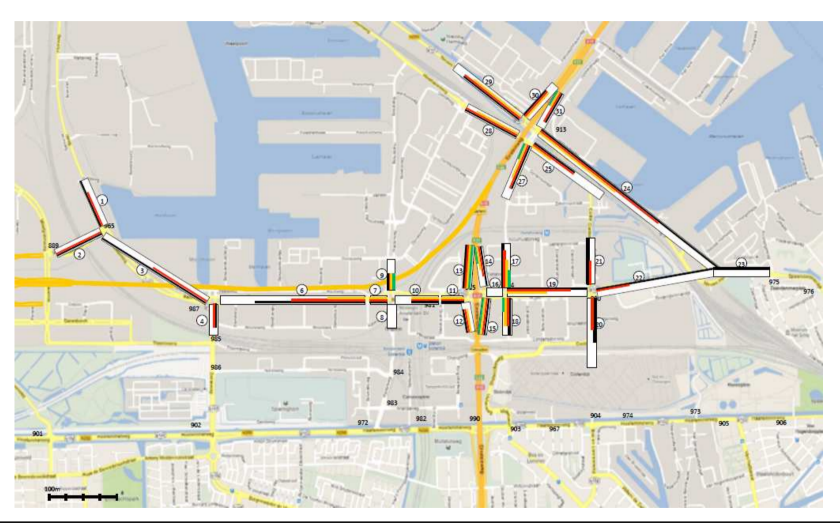


Two examples



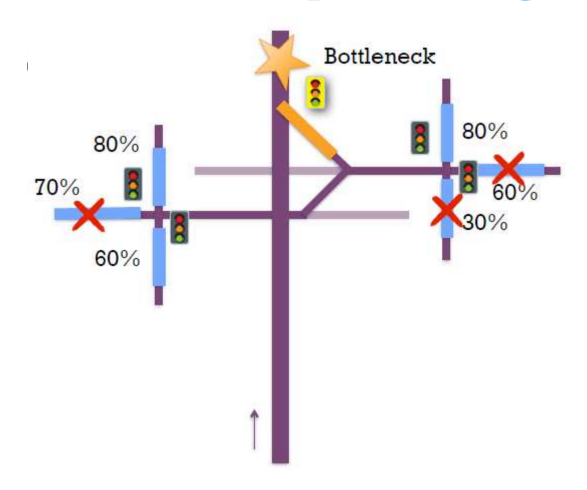


Buffer locations A10 network





Control strategy with ramp metering





Research

- Sometimes on-ramp too short for ramp-metering
- Can traffic signal controllers be used to meter traffic?
- Develop a control algorithm
- Test the algorithm in a simulation environment



Control strategy without ramp metering

- 1. Determine the set of available buffers
- 2. Determine the available effective buffer space
- 3. Determine if metering traffic is necessary
- 4. Calculate the metering rate with AD-ALINEA
- 5. Determine if the use of buffers is needed, based on the (estimated) queue length on the on-ramp
- 6. Determine how much traffic has to be stored in the buffers
- 7. Distribute the surplus of traffic among the available buffers
- 8. Calculate the adjustment for the green times
- 9. Communicate the green time adjustments to the local controllers and start the next cycle



Algorithms

AD-ALINEA

$$q_{rm}(t+1) = q_{rm}(t) + K \cdot [\rho_{crit}(t) - \rho_m(t)]$$

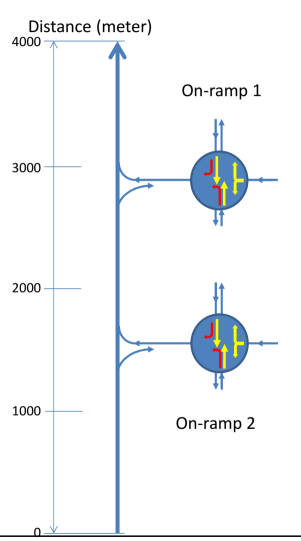
Distribution of traffic

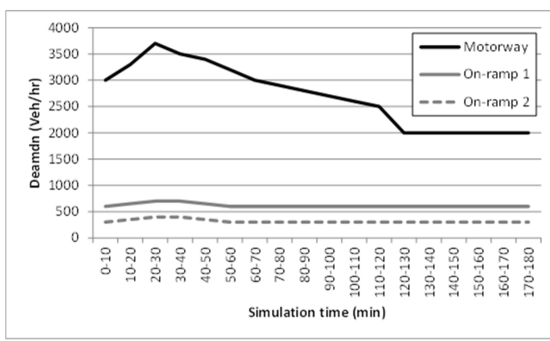
$$b_j(t) = b_j(t-1) + b_r(t) \frac{s_j^{eff}(t)}{\sum_j s_j^{eff}(t)}$$

Calculation of green time adjustment

$$\Delta g_m^n(t) = \frac{b_j(t)C^n(t)}{u_m^n(t)}$$

Network and demand

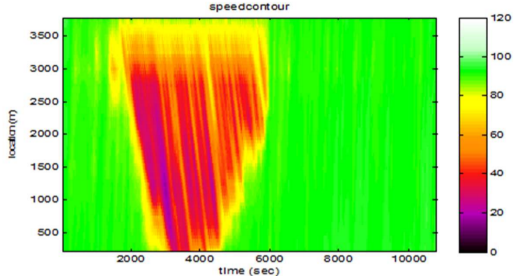


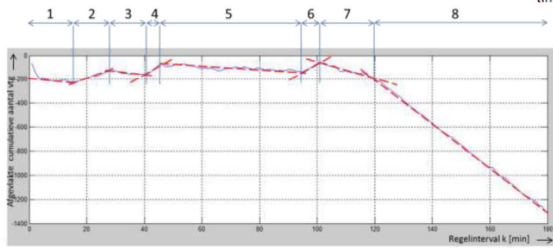




Calibration

- Capacity drop
- Weaving behaviour





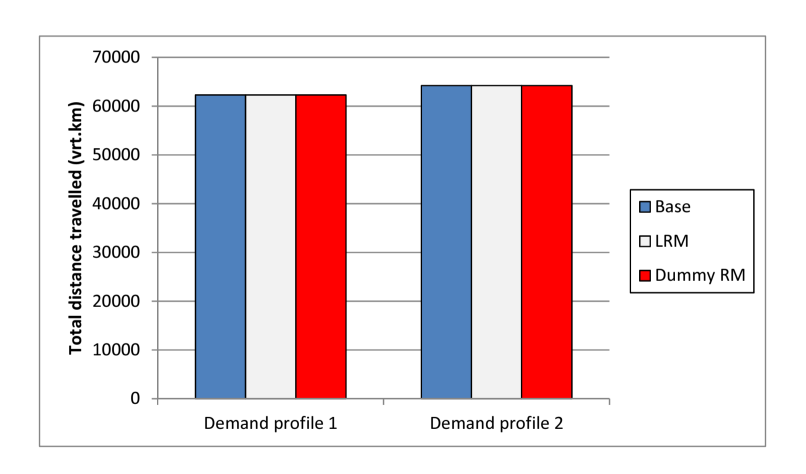


Scenarios

- Base situation
 - without ramp metering
 - with local (fixed-time) signal control for the intersections
- Local ramp metering
 - with ramp metering on the on-ramps
 - local signal control
- Dummy ramp metering
 - no ramp metering on the on-ramps
 - traffic signal controllers are used to meter traffic
- Scenarios simulated with VISSIM for 6 different random seeds

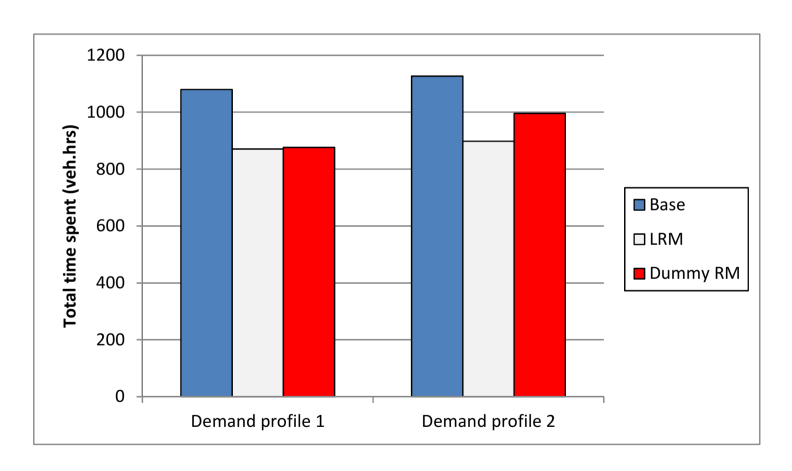


Total distance travelled





Total time spent



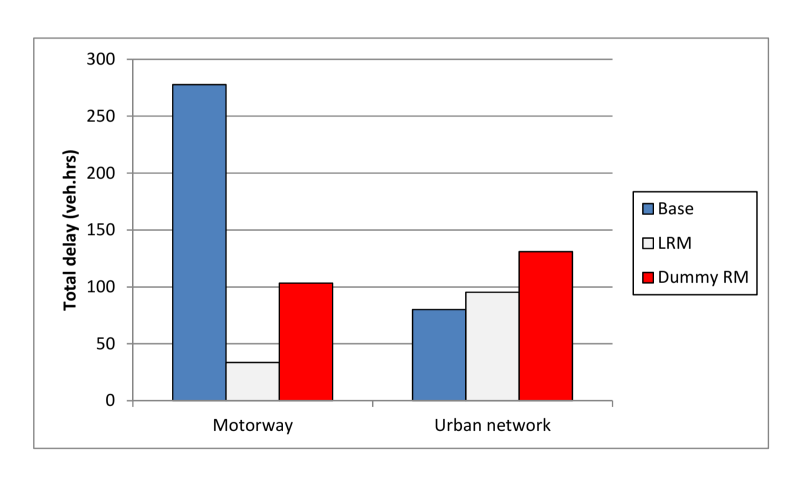


Average delay



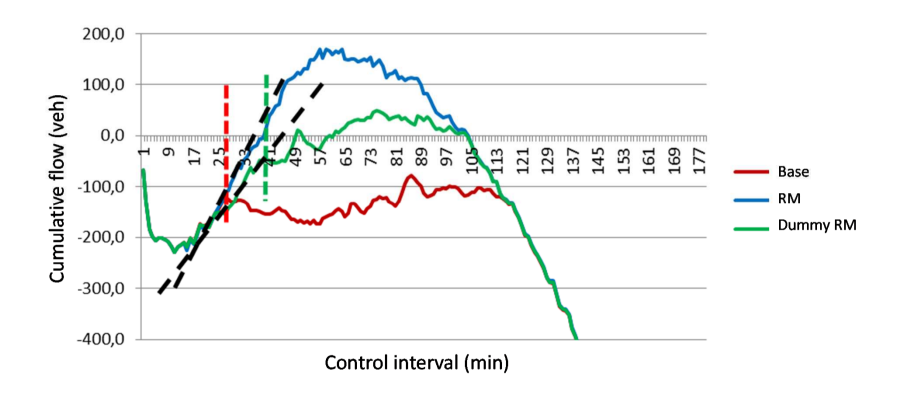


Delay different network parts





Capacity drop





Summary

- Metering with traffic signal control is promising
 - Less effective than normal ramp metering
 - Better than no metering at all
- Metering with traffic signal control postpones capacity drop,
 but to a lesser extent than normal ramp metering
- Further research
 - Distance to on-ramp
 - Platooning
 - Other traffic control strategies (e.g. vehicle actuated)
 - Metering algorithm



Contact

Henk Taale

Rijkswaterstaat, TrafficQuest & Delft University of Technology

E-mail: henk.taale@rws.nl

Tel. +31 88 798 2498

TrafficQuest is a cooperation between







