TOP: Vehicle Trajectory based Driving Speed Optimization Strategy for Travel Time Minimization and Road Congestion Avoidance

Authors: Li Yan and Haiying Shen Presenter: Ankur Sarker

IEEE MASS

Brasília, Brazil October 2016











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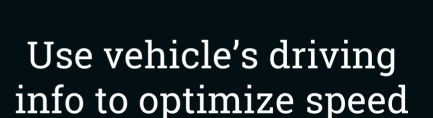


Use signal to schedule passing of vehicles





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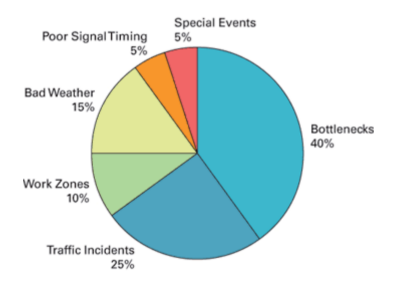




Overlook the possible road congestion generation in the future

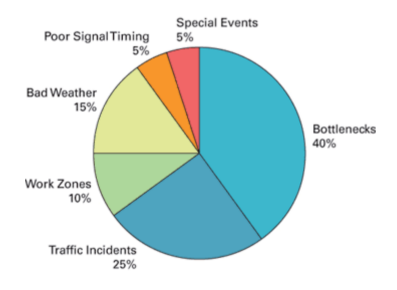


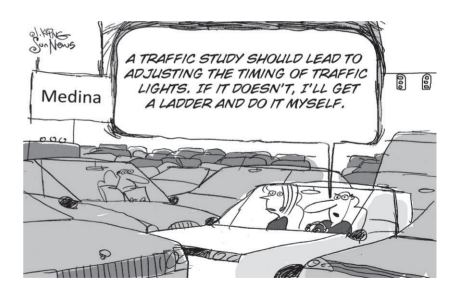
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http://ops.fhwa.dot.gov/publications/fhwahop09015/cp_prim7_02.htm

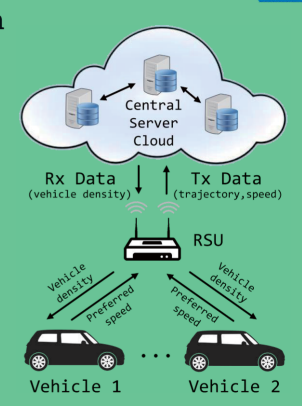
http://www.cleveland.com/medina/index.ssf/2011/12/traffic_congestion_in_medina_e.html



TOP: <u>Trajectory based speed OP</u>timization

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Adjust vehicles' mobility to alleviate road congestion globally



Overview

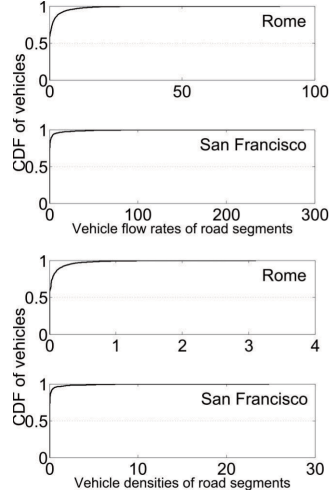
Trace analysis and supportive findings for TOP

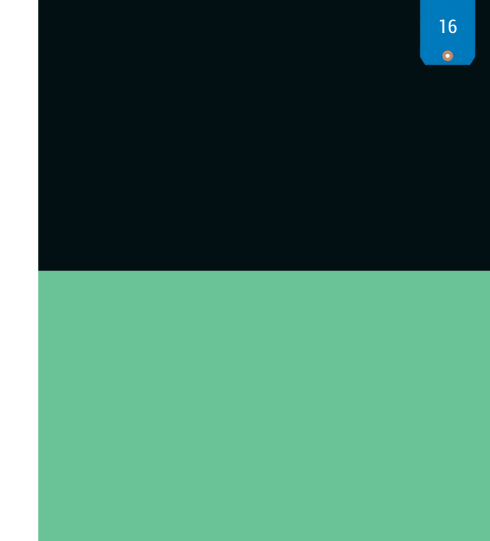
Design of TOP

Experimental results

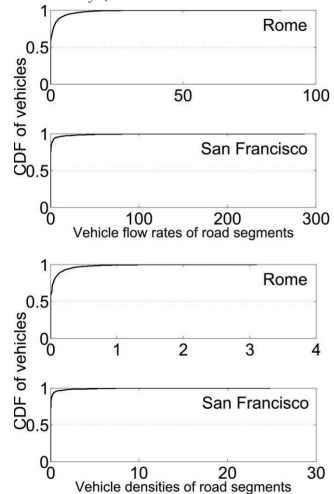
Conclusion with future directions

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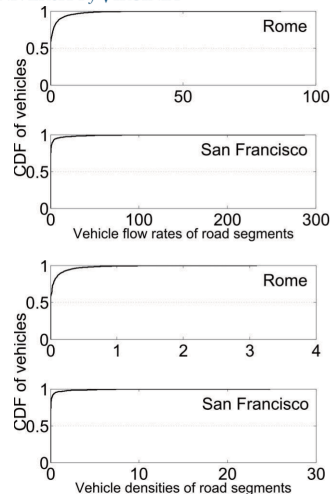
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Vehicles' concurrent competition for few popular roads

Excessive usage of the roads

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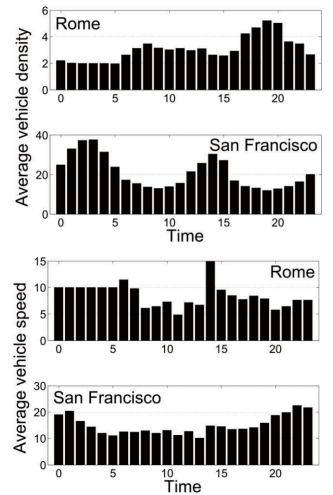
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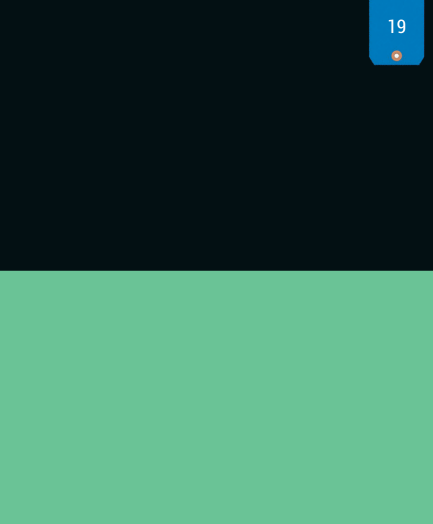
Excessive usage of the roads

Distribute vehicle traffic evenly in all road segments

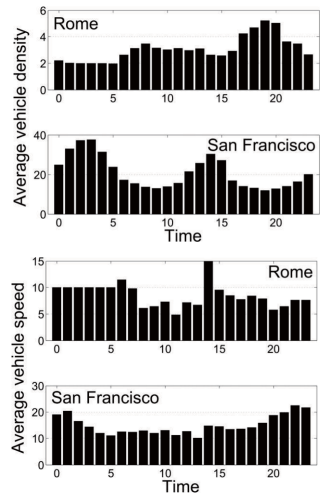
Avoid road congestion and increase the utilization of road network

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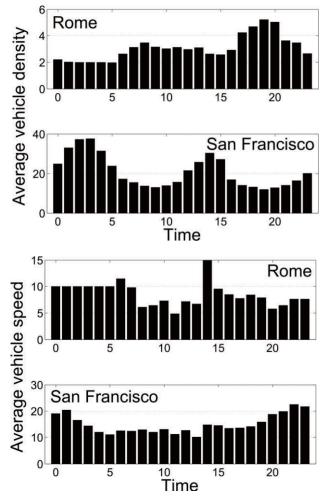
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20 Vehicles' temporal preference on roads

High vehicle density during some times

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Vehicles' temporal preference on roads

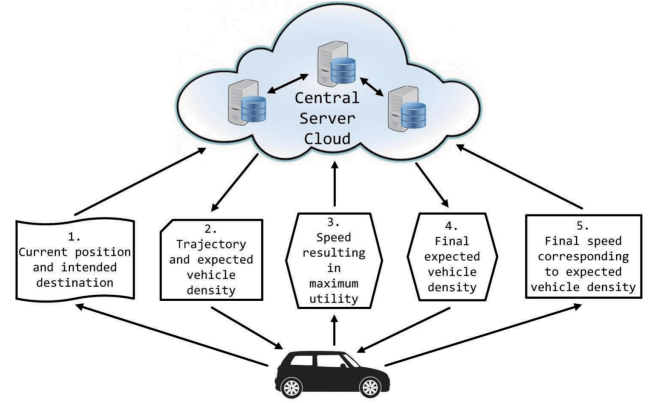
High vehicle density during some times

Allocate the usage of roads to different time slots

Avoid high vehicle density during some times (e.g., rush hours)



Gaming process





Trajectory calculation

For a road segment:

Estimated total travel time:

Trajectory calculation

For a road segment:

$$t_{i} = \begin{cases} l_{i} / v_{i}^{\max}, & 0 \le d_{i} < d_{i}^{m} \\ l_{i} / v_{i}^{\min}, & d_{i}^{m} \le d_{i} < d_{i}^{jam} \\ \infty, & d_{i} \ge d_{i}^{jam} \end{cases}$$

Estimated total travel time:

$$T_i = \sum_{m=1}^{M_i} t_m$$

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Estimated total travel time:

$$T_i = \sum_{m=1}^{M_i} t_m$$

Travel times follow normal distribution, and are i.i.d.

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Future vehicle density prediction

Road vehicle density calculation

For a road segment:

$$d_{i+1}^{s_i} = \sum_{k=1}^{N} P_k(T_i \le t_j^e - t_j^s)$$

. .

N is the number of vehicles that will pass s_i during $\begin{bmatrix} t_j^e, t_j^s \end{bmatrix}$

Safety estimation

For a road segment:

$$p_i^j = \frac{\sum_{w=1}^W T_j^w}{W(t_j^e - t_j^s)}$$

which is the accident probability of s_i during the *j*th interval



For central server:

$$L(d) = \sum_{i=1}^{N_S} d_i \cdot v_i$$



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$$L(d) = \sum_{i=1}^{N_S} d_i \cdot v_i$$

For drivers:

$$F(v_i, a_i, p_i^{j}) = U_s(v_i, a_i, p_i^{j}) - U_r(d, v_i, p_i^{j})$$

= $\alpha_i \ln(v_i + p_i^{j-1}) - p_i^{j} dv_i$

$$\sum_{i} \gamma_{i} F(v_{i}, \alpha_{i}, p_{i}^{j})$$

s.t. $v_{i} \leq v_{i}^{\max}$

1. The central server offers densities: $D = \{d_u\} = \ln(u+1) \cdot \overline{d}_{c+1}, u \in [1, ..., n]$ 31

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3. The central server finalizes the expected vehicle density:

$$d_{l} = \underset{d_{u} \in D}{\operatorname{arg\,max}} L(d_{u}) = \underset{d_{u} \in D}{\operatorname{arg\,max}} d_{u} \sum_{N_{s}} v_{iu}$$

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4. Each vehicle updates speed according to the new vehicle density



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Performance evaluation

Vehicle mobility traces

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Rome [1]: 30-day taxi trace with 315 taxis and 4638 landmarks

Performance evaluation

Vehicle mobility traces

Rome [1]: 30-day taxi trace with 315 taxis and 4638 landmarks

San Francisco [2]: 30-day taxi trace with 536 taxis and 2508 landmarks

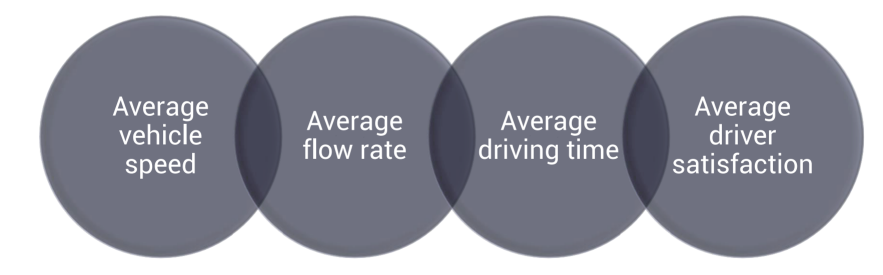
 R. Amici, M. Bonola, L. Bracciale, P. Loreti, A. Rabuffi, and G. Bianchi, "Performance assessment of an epidemic protocol in VANET using real traces," in Proc. of MoWNeT, 2014.
M. Piórkowski, N. Sarafijanovic-Djukic, and M. Grossglauser, "A parsimonious model of mobile partitioned networks with clustering," in Proc. of COMSNETS, 2009.



Metrics



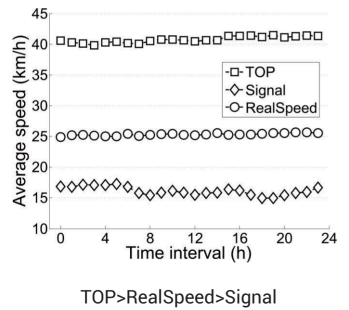
Metrics



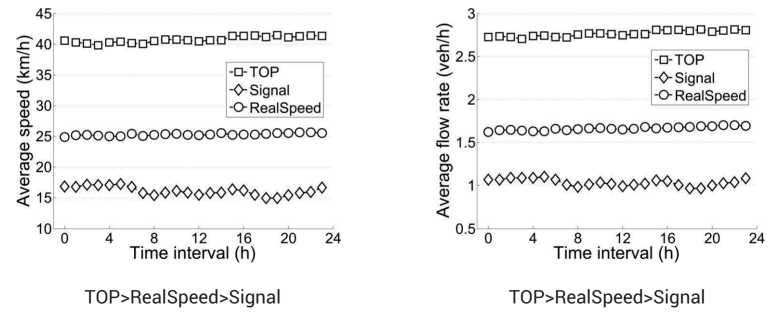
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Rome (Ave. vehicle speed + Ave. flow rate):

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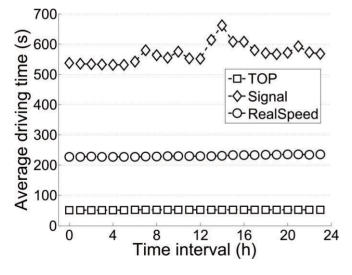


Rome (Ave. vehicle speed + Ave. flow rate):



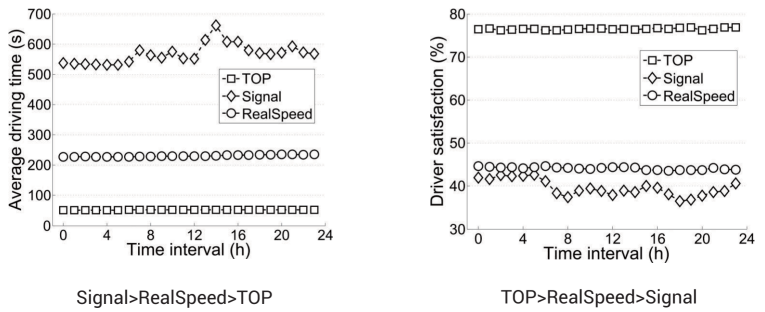
Rome (Ave. driving time + Ave. driver satisfaction):

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Signal>RealSpeed>TOP

Rome (Ave. driving time + Ave. driver satisfaction):





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1. Vehicle traffic has characteristics that can easily lead to concurrent competition of roads, namely congestion.

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2. The formulated non-cooperative Stackelberg game between vehicles and a central server can evenly distribute traffic and avoid congestion.

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2. The formulated non-cooperative Stackelberg game between vehicles and a central server can evenly distribute traffic and avoid congestion.

3. Majority of the vehicles have social patterns, which may be exploited to further avoid the generation of traffic congestion





Thank you! Questions & Comments?

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