

Low Penetration Rate Cooperative V2X Traffic Surveillance System Jérôme Härri



Ministry of Transport

Main local partners:

Organised by:





B HEUREKA

vira STO INNISH METEOROLOGICAL INSTITUTE

ITS in your pocket

Outline

ITS in your pocket

COLOMBO

- COLOMBO proposes to develop advanced traffic light control based on local and distributed floating car data (D-FCD)
 - obtained directly from vehicles
- D-FCD is provided by COLOMBO's traffic surveillance systems
 - Assumes low penetration of cooperative V2X systems
 - Fully distributed approaches

- Classify vehicles in three classes as function of traffic sensing capabilities:
 - Class A vehicles not participating to traffic surveillance
 - Class B vehicles equipped with sensors but not C2X
 - Class C vehicles equipped with C2X technologies
- Develop Traffic monitoring system from data gathering, fusion and dissemination of traffic data obtained from class B and C vehicles, assisted by infrastructure nodes





source: Car 2 Car Communication Consortium web site



Low Penetration Traffic Surveillance

COLOMBO

- Low Penetration Rate Cooperative V2X Traffic Surveillance
 - Low C2X Penetration < 3% C2X technology
 - Multiple types of GPS devices
 - C2X, smartphones
 - Rely on WiFi-Direct on smartphones
 - Drivers or pedestrian on sidewalk
 - Rely on Bluetooth devices on vehicular sensors
- Objective:
 - Traffic Volumes / Traffic Dynamics (speed) in given zones
- Approaches followed in COLOMBO WP1
 - Clustering
 - Vehicles cluster and let a cluster-head estimate the cluster dynamics
 - Data Fusion from heterogeneous traffic data
 - C2X data is fused with Smartphones and sensor data
 - C2X Message Propagation
 - Vehicles send messages and estimate the density & speed from its propagation rate



source: Volvo for C2CCC



source: Car 2 Car Communication Consortium

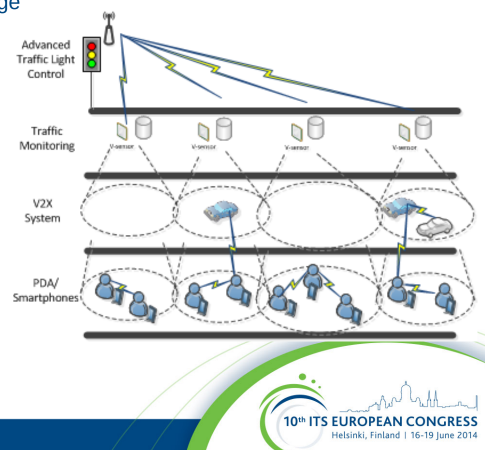


ITS in your pocket Proven solutions driving user services

Virtual Sensor Approach for Cooperative Traffic Surveillance

COLOMBO

- Virtual Sensors represent a zone where the traffic light needs traffic volumes
 - Virtual Sensors only have a 'virtual' existence from an artificial zone defining their coverage
- V2X vehicles (class C) in each zone will exchange traffic data to consolidate traffic volumes
- Consolidated volumes are transmitted to the RSU (direct, multi-hop)
 - Dissemination is transparent to RSU
- Low V2X penetration is compensated by Smartphones held by drivers and pedestrians in same zones



Proven solutions driving user services

ITS in your pocket

Traffic Surveillance for Traffic Light Control

COLOMBO

 The COLOMBO Traffic Light Control (TLC) requires dynamic and fresh traffic states

 p_1

d₁

Z₁

 Z_2

 d_2

 Z_3

- Arriving flows
- Leaving flows

p₂



- Z_x measured zones $[p_x-1-p_x]$, $[d_x-1; d_x]$
- d_x measuring distances before TLC
- p_x measuring distances after TLC

 p_3 .

• Traffic Dynamics –

ITS in your pocket

- Average speed in Z_x
- Average Density of cars in Z_x

Data Quality –

da

<u>Precision</u>: how close is data from reality?

 Freshness: how often is data provided?

Z₄

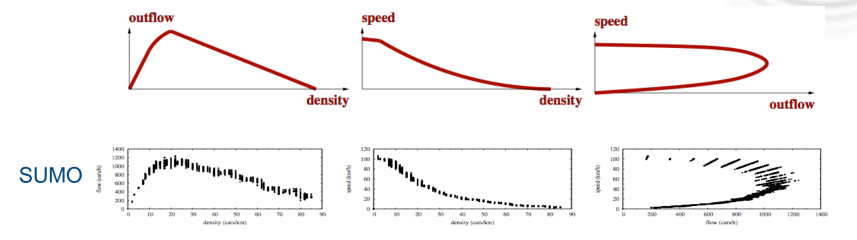


d₄

Traffic state estimate through traffic fundamental diagrams



• Traffic flows follow three basic fundamental diagrams:



- Traditionally used to validate models and traffic
 - Can be used to extract one component out of 1-2 two others
- Given a known street capacity (# lanes)
 - Speed can be extracted from traffic density
 - Flow (out) can be extracted from traffic density
- One challenge:
 - traffic density...

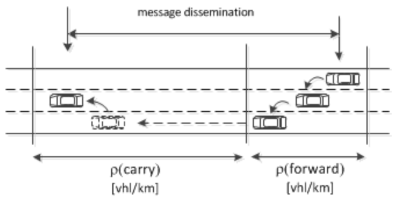


ITS in your pocket Proven solutions driving user services

Traffic state estimate through data dissemination



- Related objective:
 - Given vehicular density
 - What is the multi-hop C2X dissemination delay?



- In COLOMBO: reverting the question
 - Given the C2X dissemination delay, what is the average density ?
- Tradeoff:
 - <u>Carry</u>: dissemination = vehicular speed
 - <u>Relay</u>: dissemination immediate = Multi-hop percolation exists
 - Laws of Physics: at least 1 vehicle every transmit range
 - Density of vehicle may be estimated !
 - <u>Hybrid</u>: carry takes lead over relay

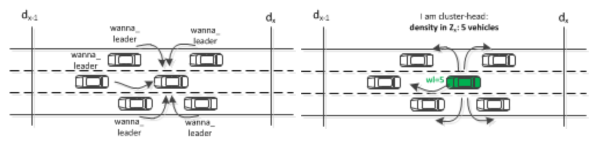


Traffic state estimate through local neighborhood information

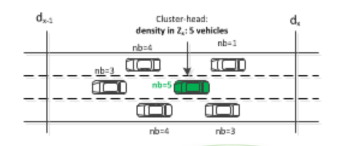
- Reactive Approach **Distributed Auction**
 - Each node request (broadcast) to be come a cluster leader
 - The node with the maximum request announces it becomes leader
 - Any node receiving this message joint its group



- Proactive Approach: Node Mapping Protocol (NMP)
 - periodically send beacons with information from neighbors (id, position, speed, direction, and number of known nodes)
 - The node with larger neighbor set becomes leader



- Cluster Leader:
 - Gathers the number of neighbors contained in the measured area
 - Fuse and consolidate from missed data
 - Transmit it to the traffic light





ITS in your pocket Proven solutions driving user services

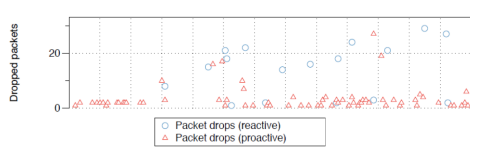
Traffic state estimate - COLOMBO

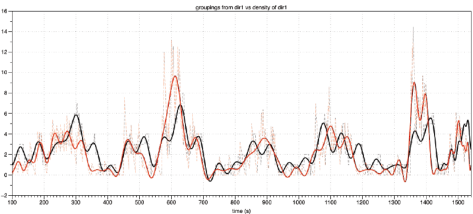
- 100% Car type C: Two-way linear scenario, 100% penetration
- Traffic Density:
 - Black: Oracle
 - Red: Proactive
- Observation:

ITS in your pocket

 ~98% precision in #detected vehicles in each direction

Proven solutions driving user services





- Packet Losses:
 - Related to channel congestion
 - Hinders quality of fusion protocol
 - Proactive (red) creates less overall (and less critical) collisions than reactive (green)

P. Bellavista, L. Foschini, E. Zamagni, "V2X Protocols for Low-Penetration-Rate and Cooperative Traffic Estimations", to appear in the Proc. of IEEE VTC-Fall 2014, Sept. 2014, Vancouver, Canada.

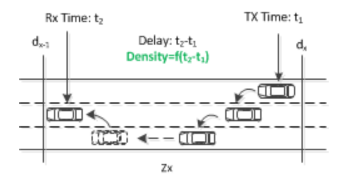
10th ITS EUROPEAN CONGRESS Helsinki, Finland | 16-19 June 2014

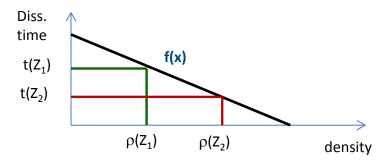
Traffic state estimate through local neighborhood information

COLOMB

• Reverse Dissemination:

- Car entering a zone: transmit a packet
- Last car before leaving the zone: receives the packet





- Mapping Function f(x):
 - Given dissemination time
 - Provides a respective density
 - Mapping function is critical to obtain:
 - Linear function in free-flow
 - Exponential in congested mode



ITS in your pocket

Summary



- COLOMBO's cooperative & distributed traffic surveillance system has been presented
 - Tailored to traffic light control required data:
 - traffic density / traffic speed per 'virtual' sensing zone (virtual induction loops)
 - Precise & fresh data (as close as possible to reality)
- Two approaches followed:

ITS in your pocket

- **Topology-based**: cluster-heads extracts neighborhood visibility (density)
- **Dissemination-based**: relationship between dissemination time and density
- Some initial results have been presented

Proven solutions driving user services

• Data quality close to benchmark (simulated mobility with SUMO)

More information is available at http://colombo-fp7.eu/

Thank you!

