

#### **Georgios Bouloukakis**

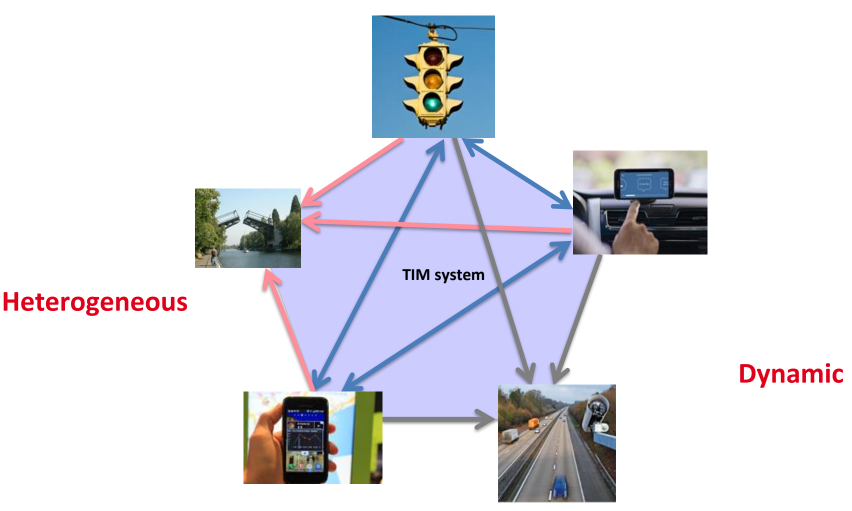
PhD Defense Under the supervision of: Valérie Issarny and Nikolaos Georgantas

### **Enabling Emergent Mobile Systems in the IoT:** from Middleware-layer Communication Interoperability to Associated QoS Analysis



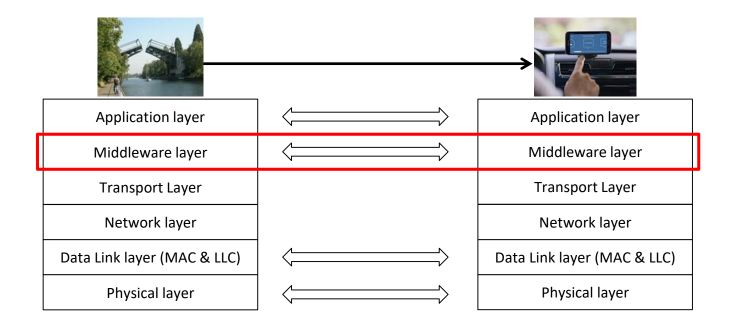
## **Emergent mobile systems in the IoT**

Traffic Information Management (TIM) system:





## IoT heterogeneity at multiple layers







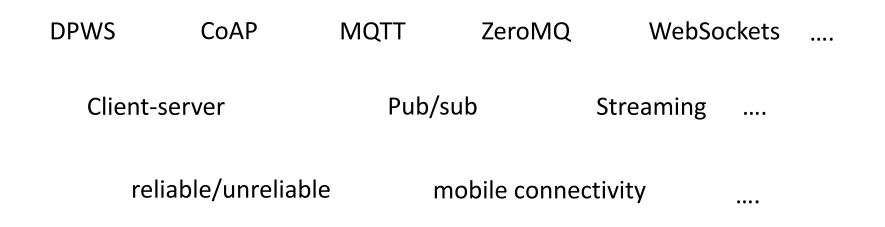
## Middleware protocols in the mobile IoT





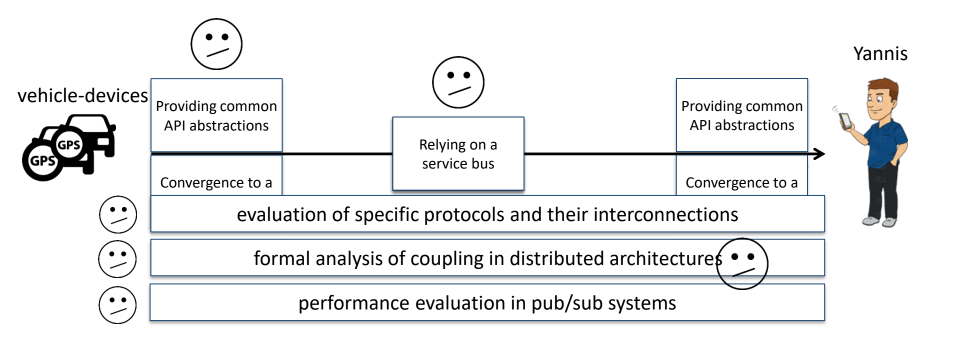








## Heterogeneous interconnections in the mobile IoT



How to enable interconnections in the mobile IoT ?
What is the end-to-end QoS of the interconnection ?



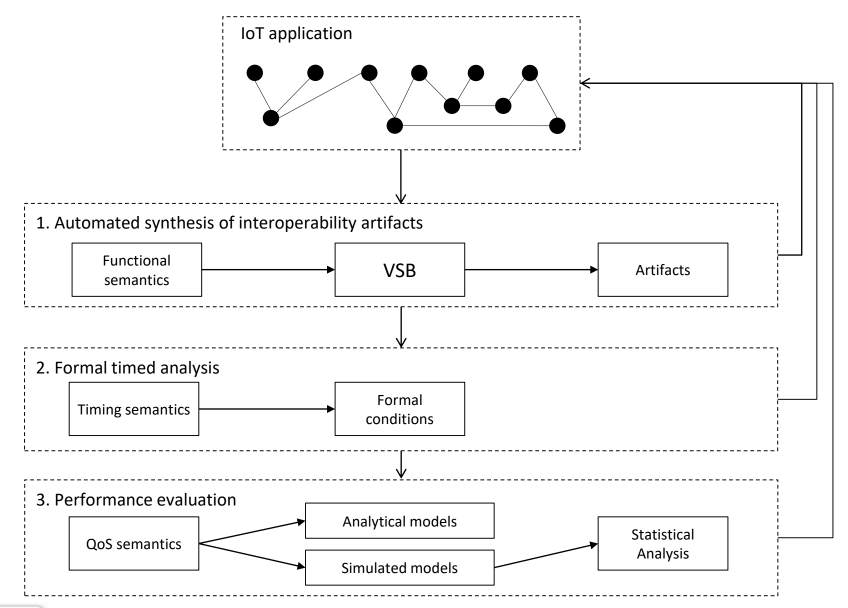
## **Thesis statement**



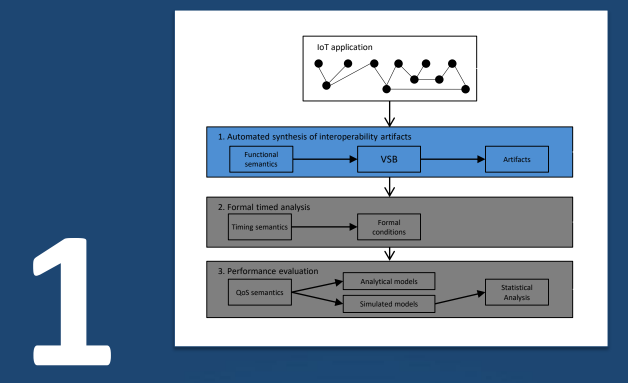
"Enabling heterogeneous interactions in the mobile IoT calls for automated synthesis of interoperability *artifacts* as well as evaluation of the interoperability effectiveness in terms of end-to-end QoS"



## **Overview of contributions**





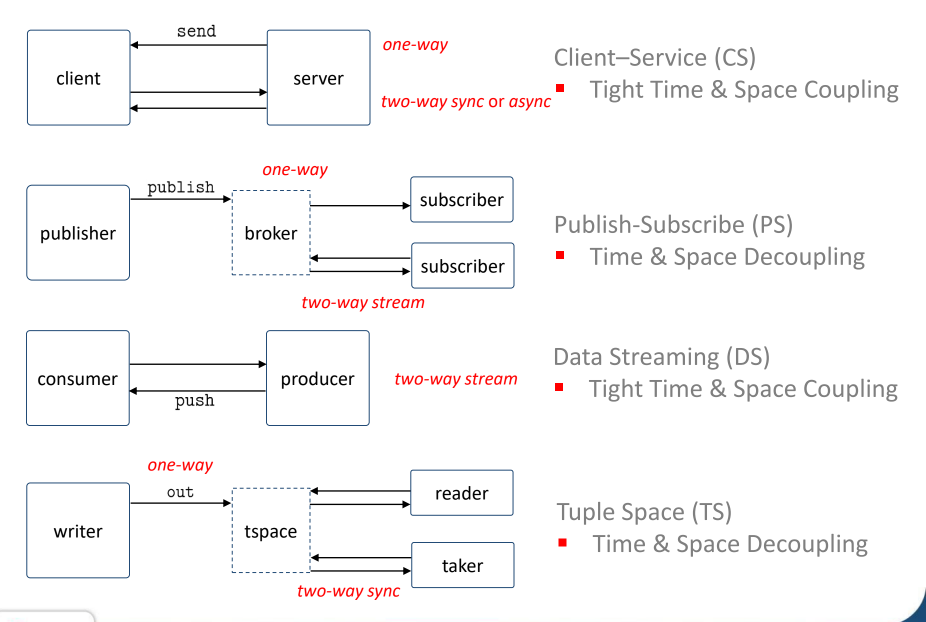


## Automated synthesis of interoperability artifacts



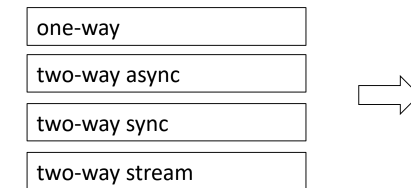
Automated synthesis of interoperability artifacts - Georgios Bouloukakis

## Models for core communication styles



## **Generic Middleware (GM) connector model**

Our generic connector defines 4 basic interaction types:



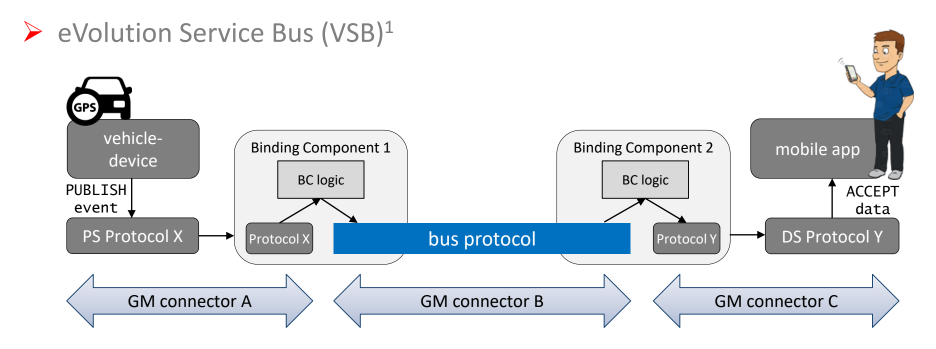
each interaction is represented as combination of **post** and **get** primitives

**post** and **get** primitives abstract CS, PS, DS and TS primitives

We rely on the GM abstraction to introduce our middleware protocol interoperability solution



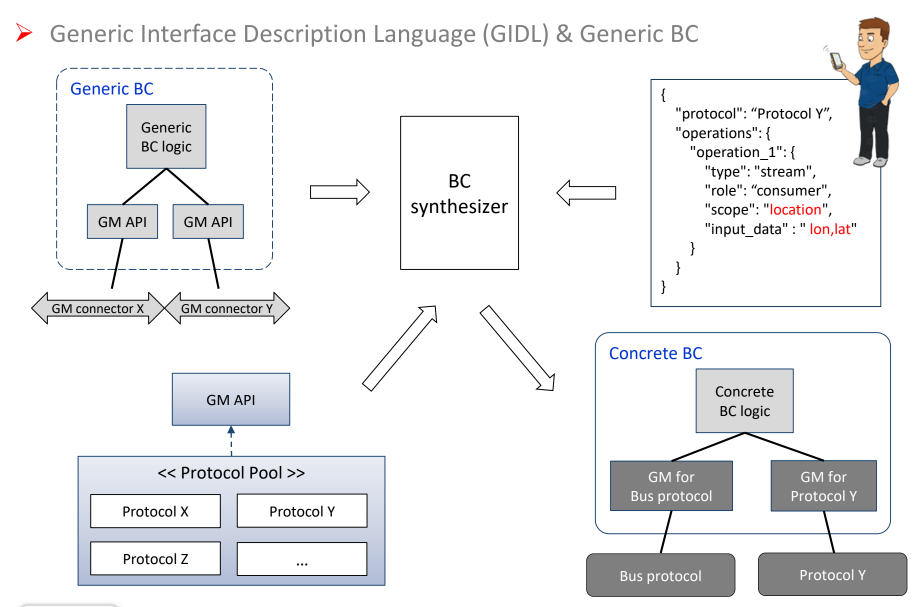
## Our middleware protocol interoperability solution



- BC architecture: relies on GM for automated BC synthesis
- Primitives & data conversion between the bus protocol and the Things' protocols
- □ A universal way to describe the Things' I/O required
- <sup>1</sup>G. Bouloukakis et al., ICSOC, 2016

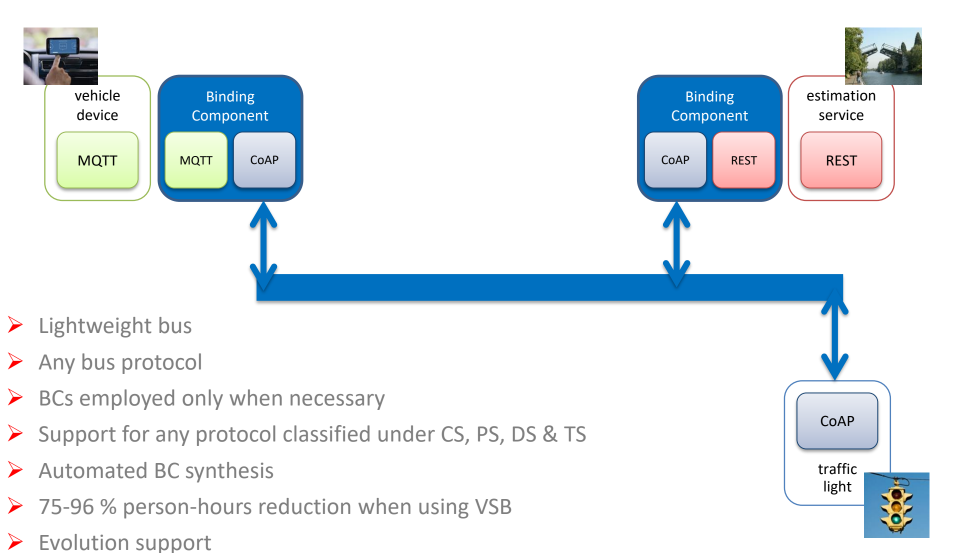


## **Automated BC synthesis**





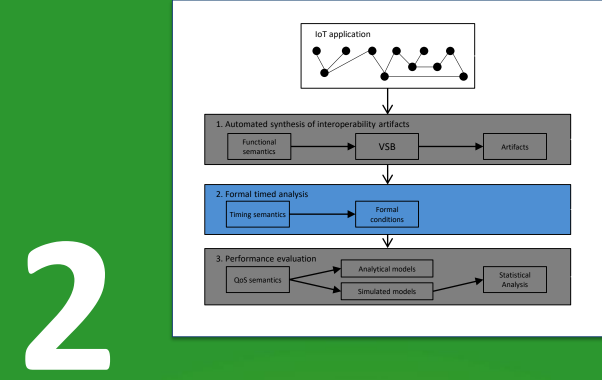
## **VSB** novelty



Automated synthesis of interoperability artifacts – Georgios Bouloukakis

QoS awareness

 $\succ$ 



## Formal timed analysis

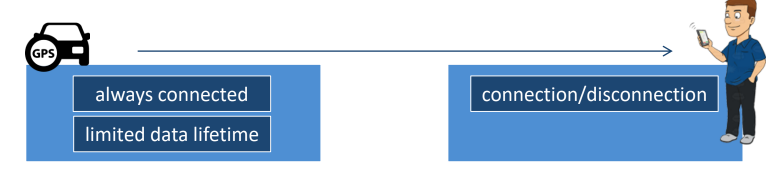


Formal timed analysis of interconnected mobile systems – Georgios Bouloukakis

## **Timing model for IoT interactions**

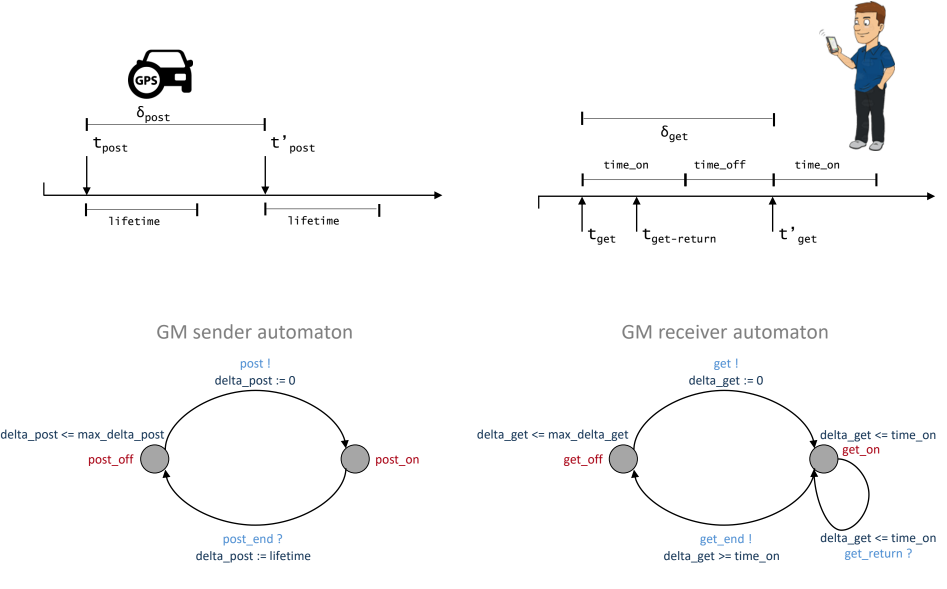
> We introduce a unifying timing model for IoT interactions by relying on GM.

GM one-way timing model:





## **GM one-way timing analysis**

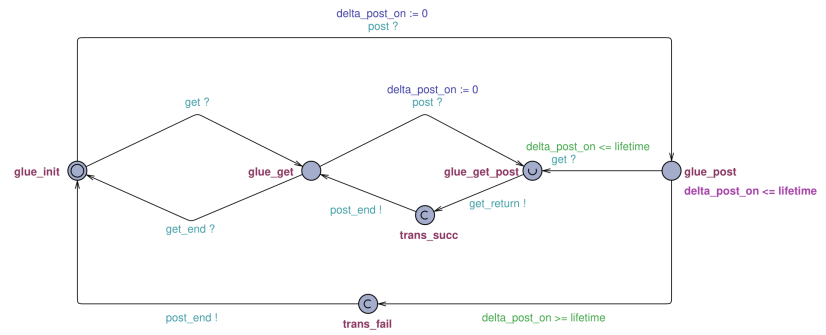




## **Glue automaton & Verification**

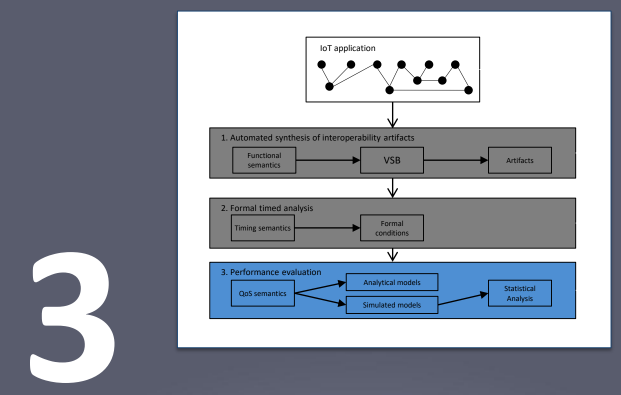
Sender and Receiver automata interact via the Glue automaton

>



 $\geq$ Safety (A  $[]\phi$ ) property verified using UPPAAL – necessary condition for failed interactions : A[] glue.trans\_fail imply (sender.post\_on and receiver.get\_off and delta\_post==lifetime and delta\_get - time\_on>=lifetime)





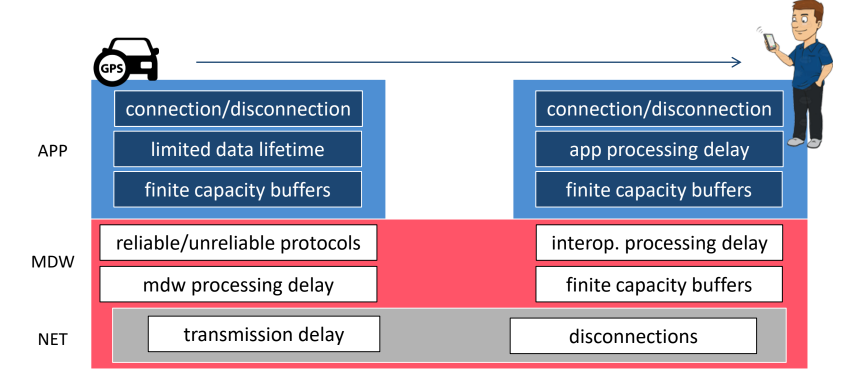
## **Performance evaluation**



Performance evaluation of interconnected mobile systems – Georgios Bouloukakis

## **IoT Interactions across Multiple Layers**

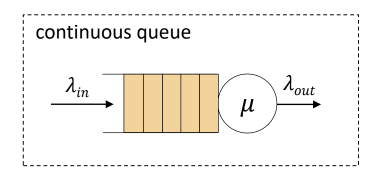
We enrich our timing model with more realistic constraints found across multiple layers in the IoT



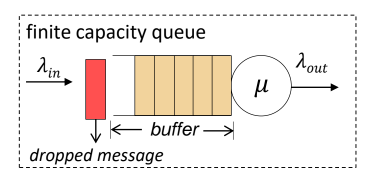


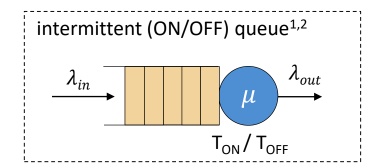
## Base queueing models for mobile IoT interactions

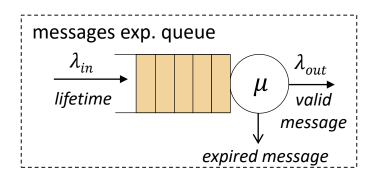
We model the end-to-end path of an IoT interaction by using a combination of different types of queueing models



#### Additional features:





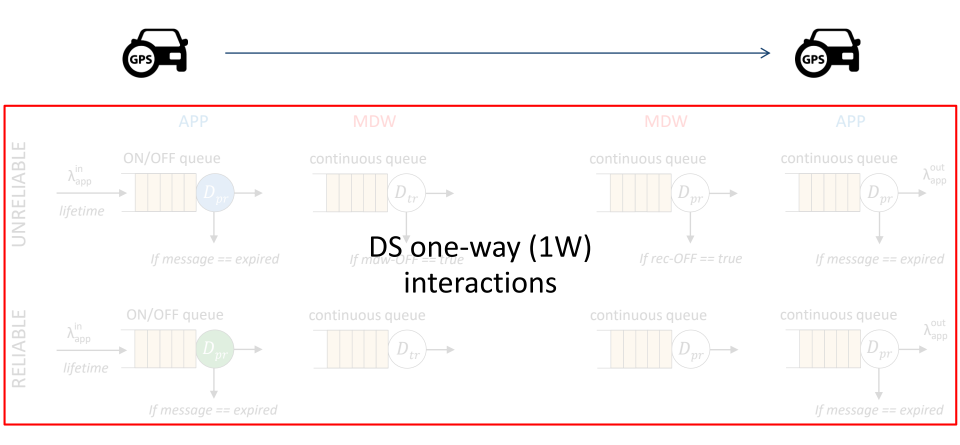


<sup>1</sup>G. Bouloukakis et al., ICC, 2017 <sup>2</sup>G. Bouloukakis et al., ICPE, 2017



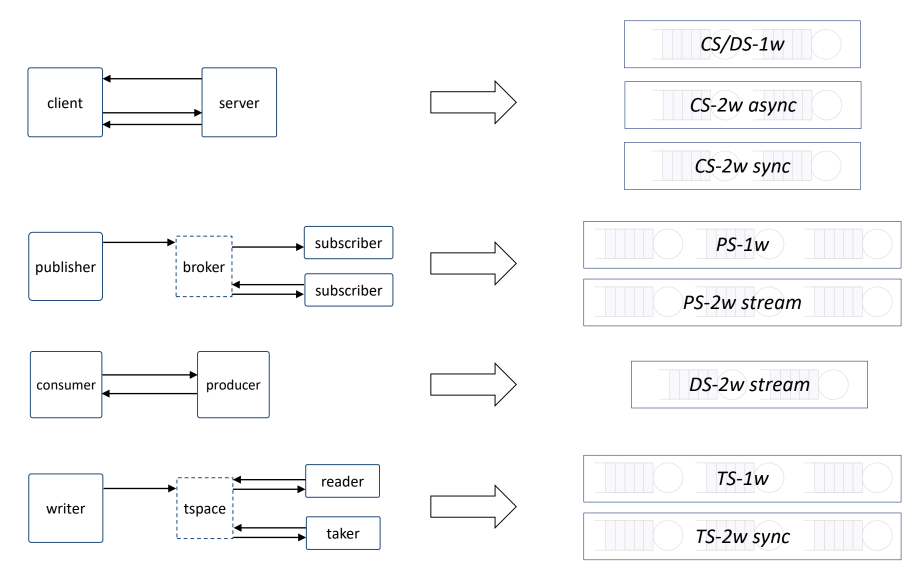
## **DS QoS model for mobile IoT interactions**

We model **reliable** or **unreliable** interactions by using our queueing models





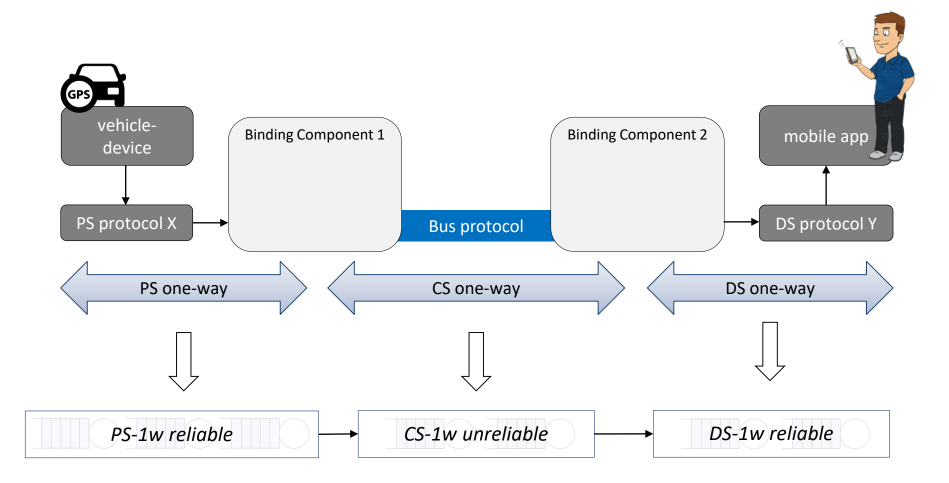
## **Performance modeling patterns**



#### What about heterogeneous interactions?



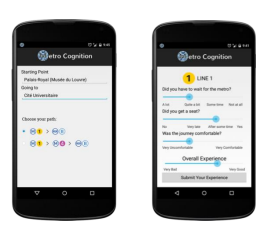
## **One-way PS to DS interconnection**

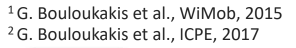




## **Evaluation Results**

- 1. ON/OFF queueing model validation
- 2. One-way PS to DS end-to-end performance evaluation
- > We validate the ON/OFF QM validation through:
  - probability distributions
  - arrival rates extracted from the Orange CDR dataset over Senegal<sup>1</sup>
  - ON/OFF connectivity traces collected in the metro of Paris<sup>2</sup>

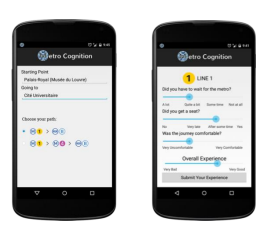


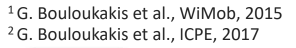




## **Connectivity Analysis**

- 1. ON/OFF queueing model validation
- 2. One-way PS to DS end-to-end performance evaluation
- We validate the ON/OFF QM validation through:
  - probability distributions
  - arrival rates extracted from the Orange CDR dataset over Senegal<sup>1</sup>
  - ON/OFF connectivity traces collected in the metro of Paris<sup>2</sup>

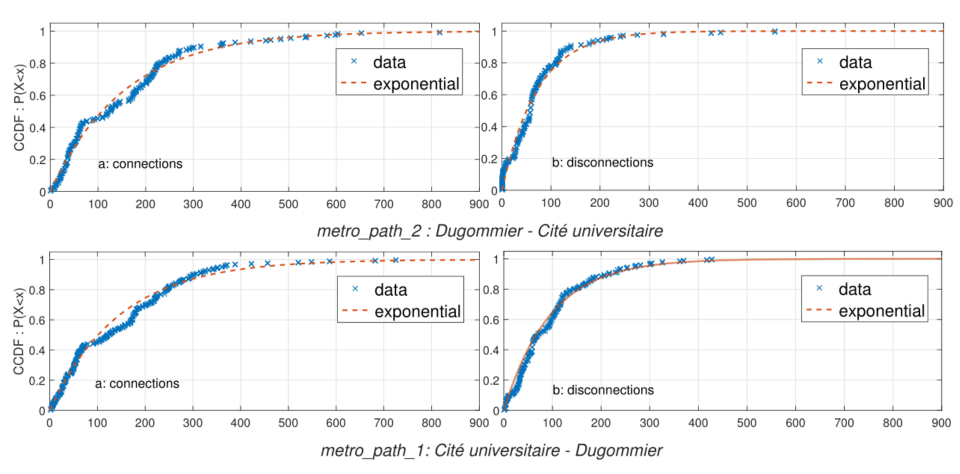






Performance evaluation of interconnected mobile systems – Georgios Bouloukakis

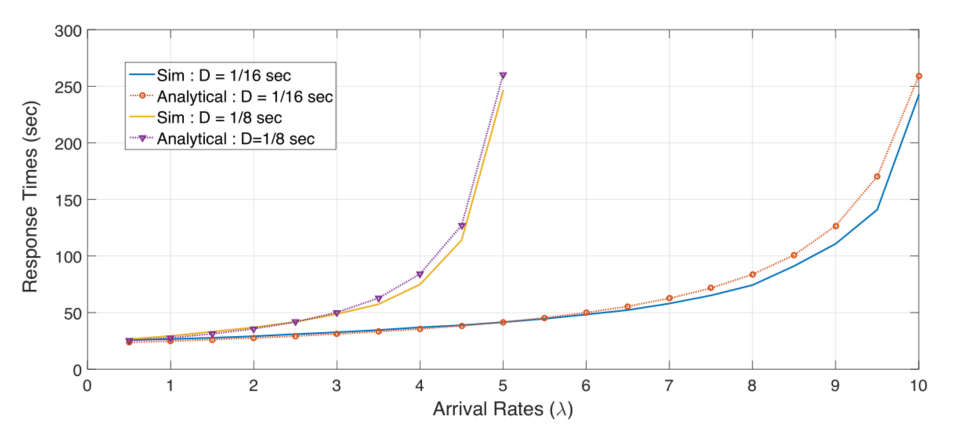
## **ON/OFF QM Validation using Connectivity traces (1)**



- 1. Cité Universitaire  $\rightarrow$  Dugommier; journeys : 34; total duration : 15.18 hours; average duration journey : 26.8 min; T<sub>ON</sub> = 2.43 min and T<sub>OFE</sub> = 1.6 min.
- 2. Dugommier  $\rightarrow$  Cité Universitaire; journeys : 28; total duration : 12.13 hours; average duration journey : 26 min; T<sub>ON</sub> = 2.5 min and T<sub>OFF</sub> = 1.2 min.



## **ON/OFF QM Validation using Connectivity traces (2)**

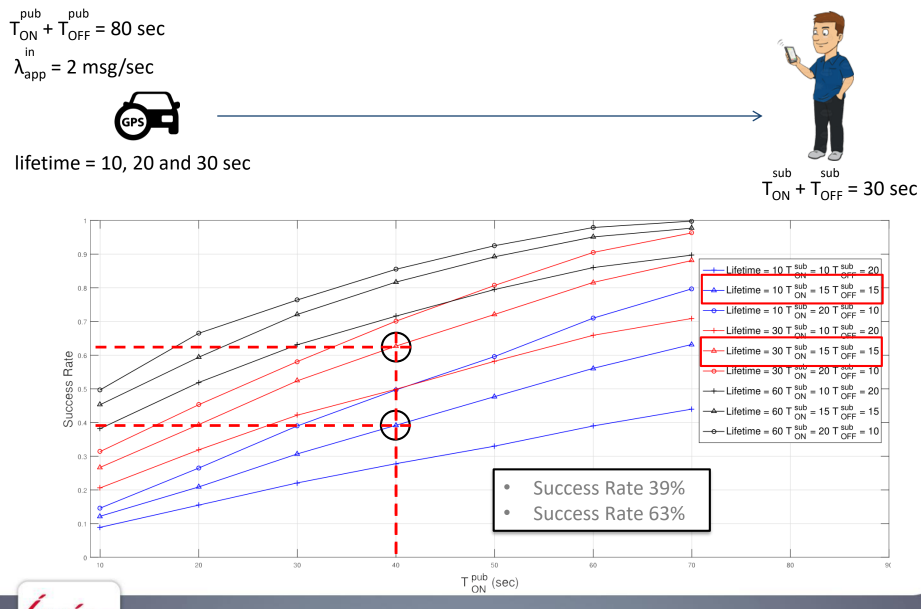


 $\succ$  2<sup>nd</sup> path: Dugommier  $\rightarrow$  Cité Universitaire

For high rates, there is a quite good match with maximum difference of about 10%.

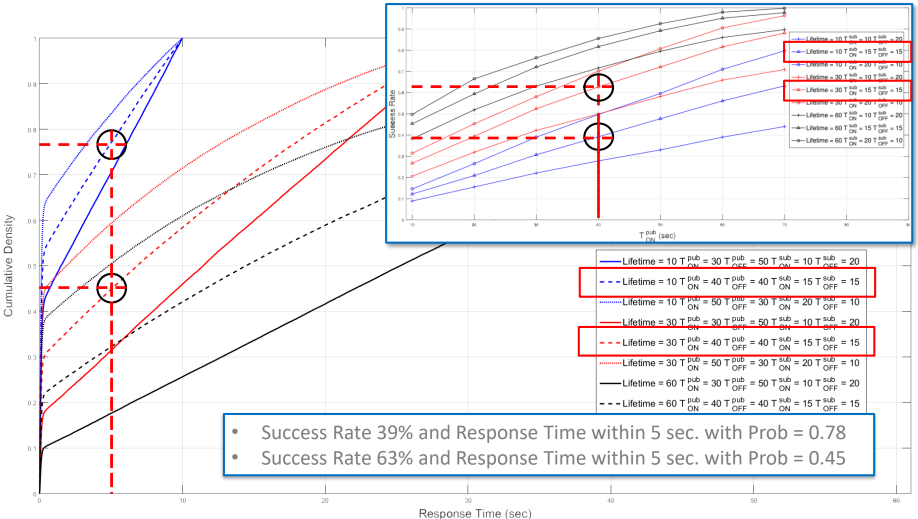


## PS to DS performance evaluation: success rates



Performance evaluation of interconnected mobile systems – Georgios Bouloukakis

## PS to DS performance evaluation: response times



Lower lifetime periods produce improved response time (but with lower success rates)



# Conclusions & future work



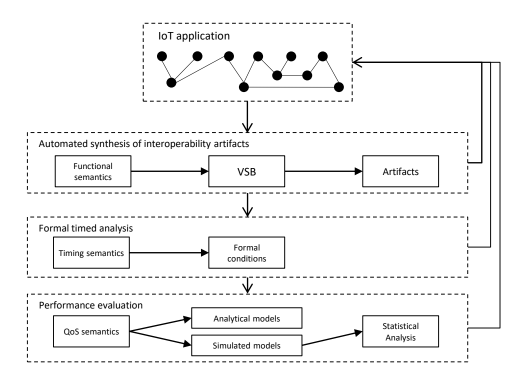
Conclusions & future work – Georgios Bouloukakis

## **Conclusions**

We introduce a platform that enables functional interoperability and QoSrelated interoperability evaluation with focus on the mobile IoT

We enable system designers to:

- Automatically map functional semantics of heterogeneous Things for integrating them into IoT applications
- 2. Formally analyze time semantics of heterogeneous IoT interactions for ensuring high success rates
- Analyze realistic QoS semantics of heterogeneous IoT interactions for assessing end-to-end performance



Our platform provides precise design-time modeling, analysis and software synthesis to ensure accurate runtime system behavior.



## **Future Work**

- From design for interoperability and design-time evaluation to runtime adaptation:
  - 1. Dynamic composition of heterogeneous Things in emergency scenarios:
    - face possible emergencies and ensure safety through the composition of Things
  - 2. QoS-aware adaptation of IoT middleware protocols
    - detect performance degradation at runtime and decide appropriate actions
  - **3.** Ensure cross-layer resilience for heterogeneous IoT interactions
    - control the underlying IoT networking capabilities to improve and adapt IoT interactions
  - 4. Explore large-scale IoT deployments
    - explore the deployment of our interoperability, resilience and adaptation solutions in large-scale IoT applications



## Software artifacts and adoption

VSB is used as a core component in H2020 CHOReVOLUTION project



- Download VSB:
  - <u>https://repository.ow2.org/nexus/content/repositories/releases</u>
- Download Eclipse plugin for defining Things' GIDLs:
  - <u>http://nexus.disim.univaq.it/content/sites/chorevolution-modeling-notations</u>
- VSB development and runtime demo:
  - <u>https://youtu.be/UgfM3810RS8</u>
- Download MobileJINQS:
  - <u>http://xsb.inria.fr/MobileJINQS.jar</u>
- MetroCognition mobile app:
  - <u>https://play.google.com/apps/testing/edu.sarathi.metroCognition</u>



## Publications (1/2)

- G. Bouloukakis, I. Moscholios, N. Georgantas, V. Issarny, "Performance Modeling of the Middleware Overlay Infrastructure of Mobile Things", ICC, May 2017, Paris, France
- G. Bouloukakis, N. Georgantas, A. Kattepur, V. Issarny, "Timeliness Evaluation of Intermittent Mobile Connectivity over Pub/Sub Systems", ICPE, April 2017, L'Aquila, Italy
- G. Bouloukakis, N. Georgantas, S. Dutta, V. Issarny, "Integration of Heterogeneous Services and Things into Choreographies", ICSOC, October 2016, Banff, Alberta, Canada
- V. Issarny, G. Bouloukakis, N. Georgantas, B. Billet, "Revisiting Service-oriented Architecture for the IoT: A Middleware Perspective", ICSOC, October 2016, Banff, Alberta, Canada
- G. Bouloukakis, R. Agarwal, N. Georgantas, A. Pathak, and V. Issarny, "Leveraging CDR datasets for Context-Rich Performance Modeling of Large-Scale Mobile Pub/Sub Systems", WiMob, October 2015, Abu Dhabi, UAE



## Publications (2/2)

- G. Bouloukakis, R. Agarwal, N. Georgantas, A. Pathak, and V. Issarny, "Towards Mobile Social Crowd-Sensing for Transport Information Management", NetMob -MIT Media Lab, April 2015, Boston, United States
- G. Bajaj, G. Bouloukakis, A. Pathak, S. Pushpendra, N. Georgantas, and V. Issarny, "Toward Enabling Convenient Urban Transit through Mobile Crowdsensing", ITSC, September 2015, Gran Canaria, Spain
- A. Kattepur, N. Georgantas, G. Bouloukakis, and V. Issarny, "Analysis of Timing Constraints in Heterogeneous Middleware Interactions", ICSOC, November 2015, Goa, India
- N. Georgantas, G. Bouloukakis, S. Beauche, V. Issarny, Service-oriented Distributed Applications in the Future Internet: The Case for Interaction Paradigm Interoperability, ESOCC, September 2013, Malaga, Spain



## Thank you!

#### **MiMove Project Team -** *https://mimove.inria.fr*

