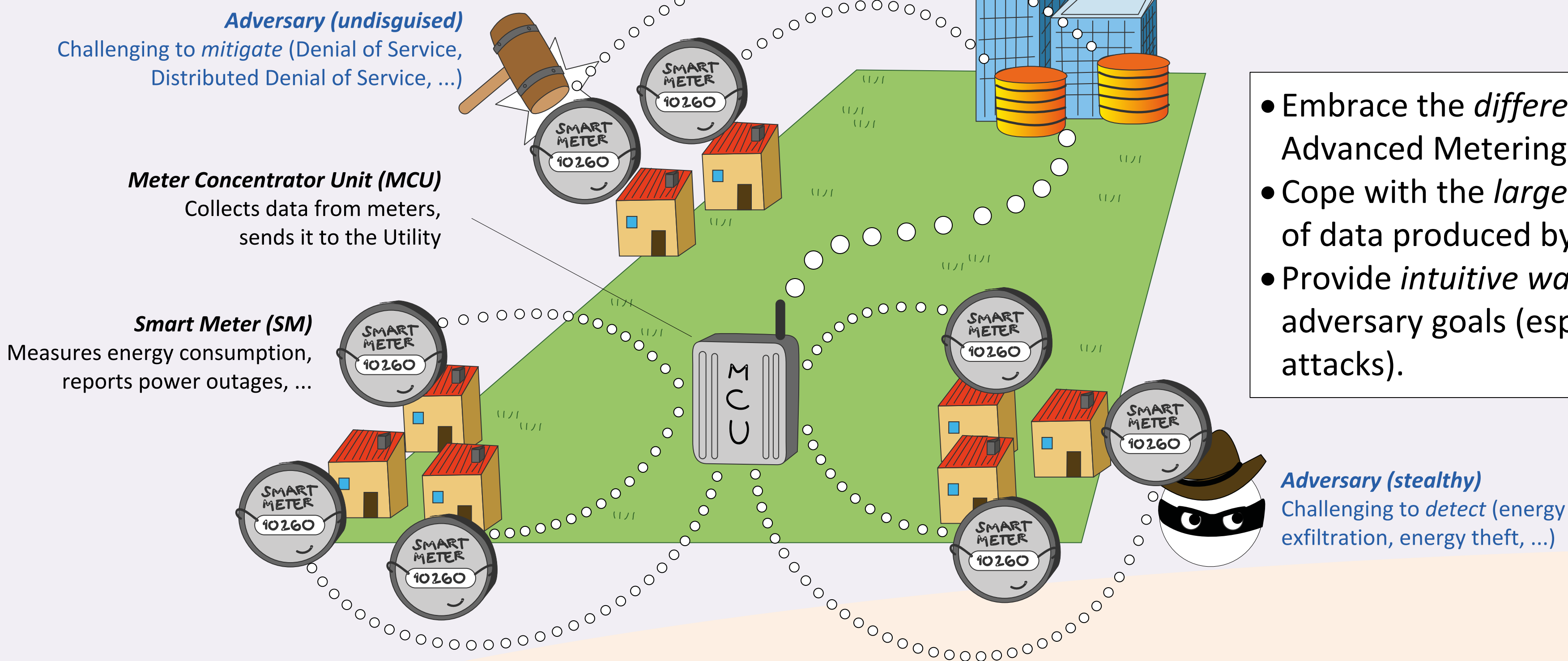


# METIS: a Two-Tier Intrusion Detection System for Advanced Metering Infrastructures

## Intrusion Detection in Advanced Metering Infrastructures

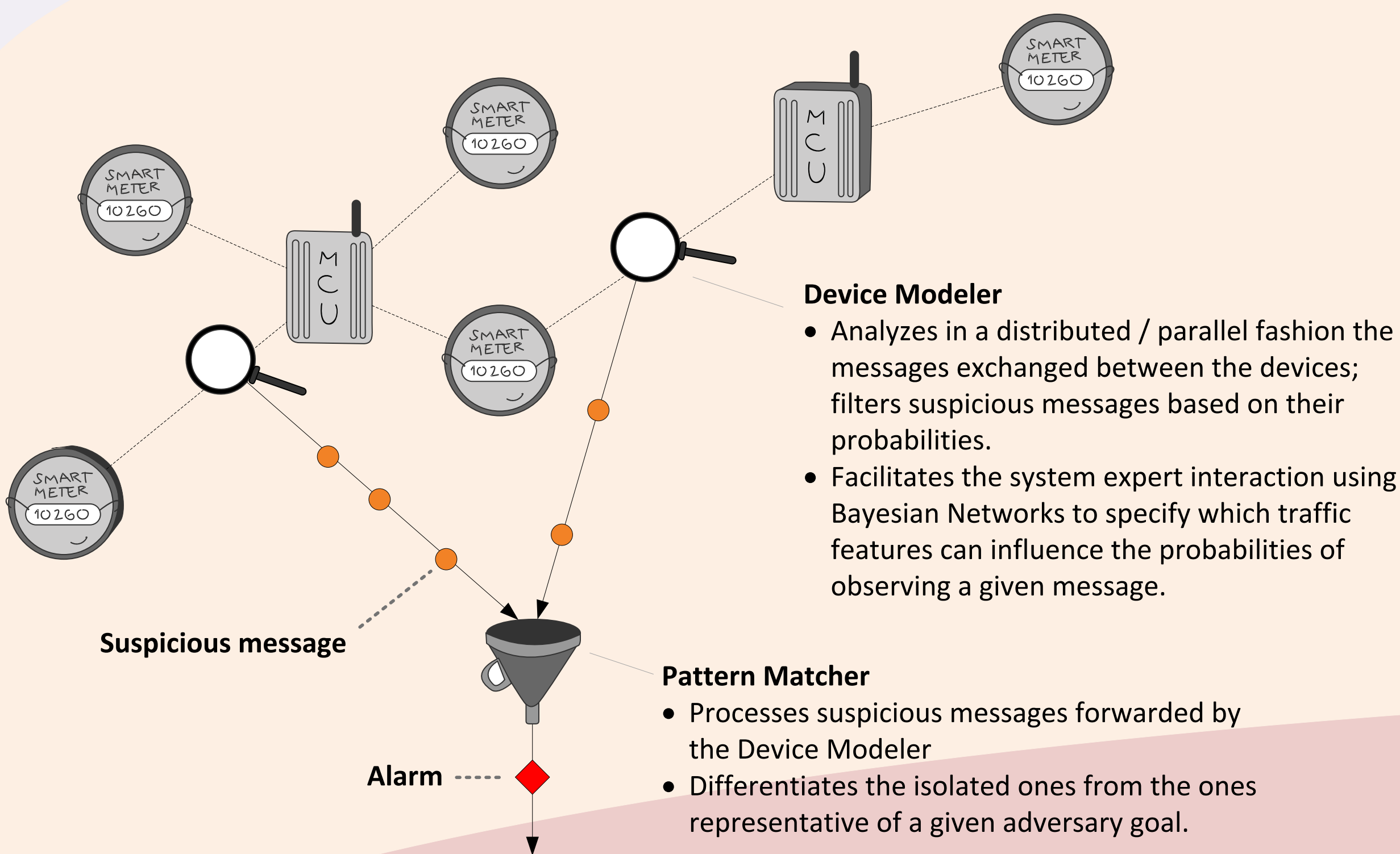


## CHALLENGES

- Embrace the *different networks* that compose Advanced Metering Infrastructures.
- Cope with the *large* and *fluctuating* volumes of data produced by the devices.
- Provide *intuitive ways* of specifying possible adversary goals (especially for undocumented attacks).

## METIS: two-tier, streaming-based intrusion detection

## CONTRIBUTIONS



- Two-tier architecture designed for a *modular* modeling of possible adversary goals and a scalable distributed / parallel traffic analysis based on the data streaming processing paradigm.
- Prototype implementation based on Storm, a state of the art Stream Processing Engine.
- Evaluation based on data extracted from a real-world Advanced Metering Infrastructure, currently focusing on *energy exfiltration* attacks, in which the adversary aims at stealing users' energy consumption information.

## PRELIMINARY RESULTS

- 40 simulated energy exfiltration attacks injected.
- Small percentage (~8%) of messages exchanged between Smart Meters and MCUs considered as suspicious.
- 36 attacks (91%) detected!

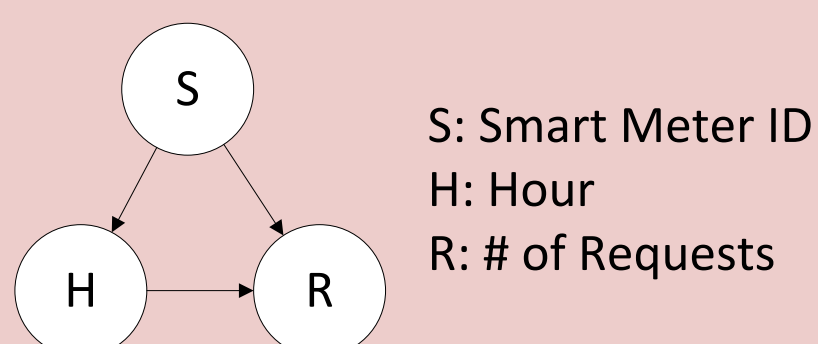
## Energy Exfiltration Use-Case

Fine-grained consumption readings reveal detailed information about household activities. Such malicious activity can be carried out after successfully logging into an MCU or by deploying a (malicious) MCU replica. The subtle nature of this attack lies in that suspicious exchanges of energy consumption readings can be caused not only by the adversary, but also by legitimate factors.

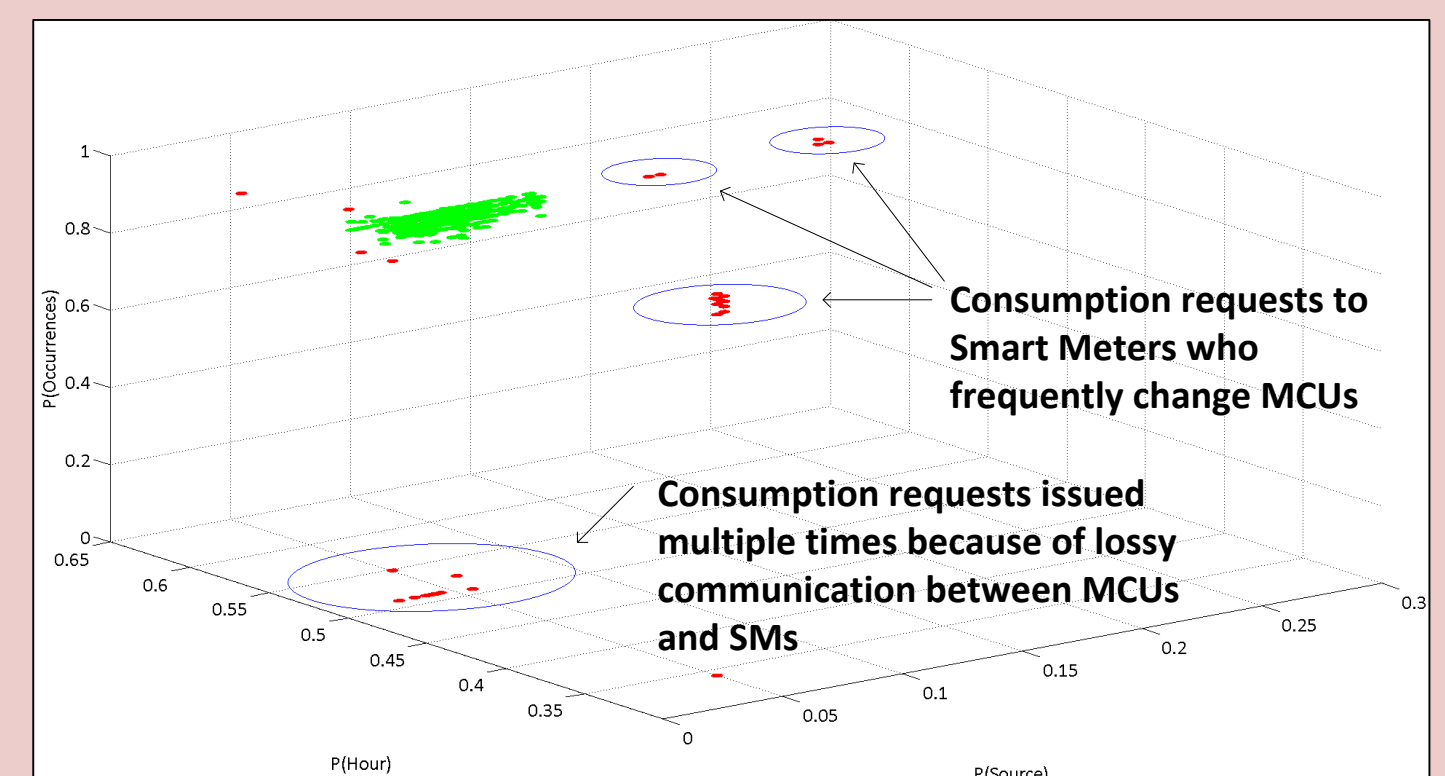
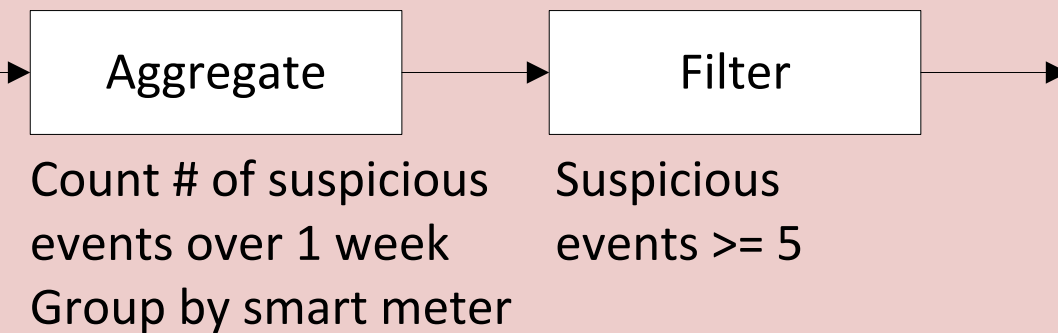
### Evaluation Setup

Real-world Advanced Metering Infrastructure, composed by 300,000 SMs and 7,600 MCUs. Covers a metropolitan area with roughly 600,000 inhabitants. Data extracted from a subset of 1,000 SMs and 40 MCUs, includes the messages exchanged to retrieve energy consumption during September 2012 - February 2013.

### Bayesian Network for energy exfiltration



### Continuous query for energy exfiltration



### Acknowledgments

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