# Summary of Research Activities Cycle XXXI (31)

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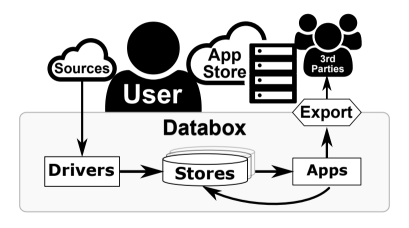




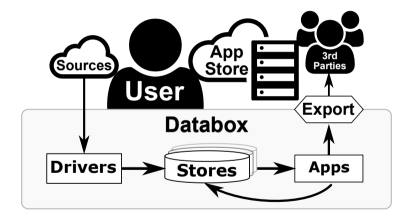
# Research Context The Databox Platform



### Research Context The Databox Platform

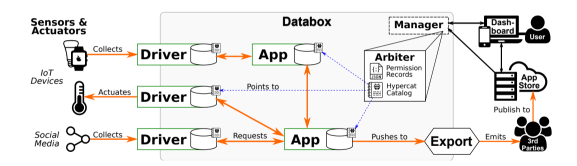


### Research Context The Databox Platform



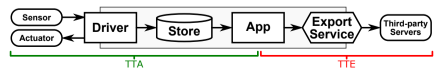
How can we design safe, scalable access control systems with arbitrary restrictions in this context?

#### **Implementation**



#### **Evaluation**

- Scalability
  - ▶ Resource usage (CPU, memory, network I/O)
  - ▶ Inserts/s over stores under maximum load
  - Store launch time with and without arbiter interaction (memory bottleneck)
- Topology
  - ▶ Device → Cloud
  - ightharpoonup Device ightharpoonup Cloud ightharpoonup Home
  - ▶ Device → Home
  - ▶ Device → Home → Cloud
- ▶ Time to Availability High-frequency mobile sensors



# Research Context The Serverless Paradigm

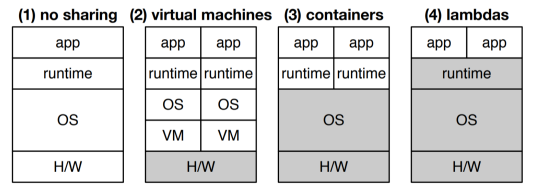


Figure 1: **Evolution of Sharing.** *Gray layers are shared.* 

Figure: Hendrickson, et al. "Serverless computation with openlambda." Elastic 60 (2016): 80.

## Implementation Low-latency Serverless

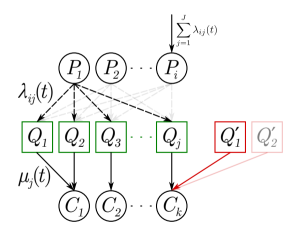


Figure: An Overview of Inter-component Relationships

### **Implementation**

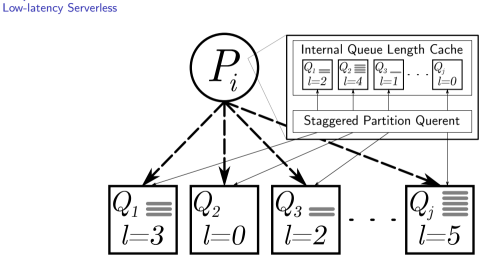


Figure: The Internal Components of a Producer

### Implementation Low-latency Serverless

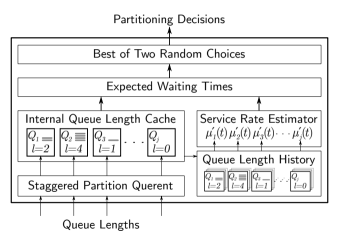


Figure: Producer-intrinsic Steps for Computing Partitioning Decisions from Stale Queue Lengths

### Plans Privacy and Risk Metrics

- Measuring privacy risk is very subjective
- ▶ Information-theoretic, content-independent metrics are generalisable
- ► Looking just at metadata and schema of personal data, calculate objective metrics:
  - k-anonymity
  - I-diversity
  - t-closeness
- ► Thresholds can be embedded into tokens privacy-aware access control for free (!)

Plans
Privacy and Risk Metrics

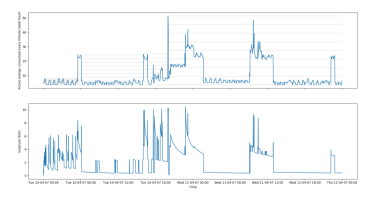
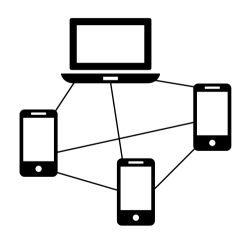


Figure: One Proof of Concept Experiment - Surprisal over Real Smart Meter Data

#### **Plans**

#### Serverless over Transient Clouds

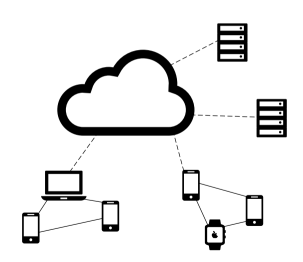
- ► Serverless on the edge
- Optimising for context through latency
- ► Processor selection based on arbitrary metrics, e.g. surprisal



#### Plans

#### Transient Privacy-Aware Clouds

- Encoding user-defined thresholds into bearer tokens
- ▶ Joint context at hierarchical levels
- ► TCACs → TPACs?



### The Big Picture

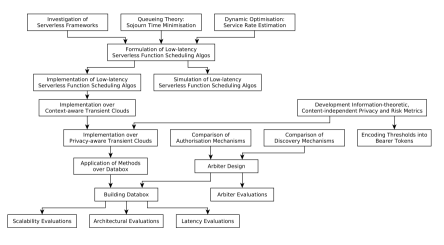


Figure: A High-level Dependency Graph of Research Activities

## Thank you for your attention!

#### Questions?

More info: http://yousefamar.com/

Slides at: https://github.com/yousefamar/unige-presentation-year2