

# IoT Edge Computing Survey and Gap Analysis

Xavier de Foy (InterDigital), Dirk Kutscher (Huawei), Eve Schooler (Intel),  
Debashish Purkayastha & Akbar Rahman (InterDigital)

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# Introduction

- IoT today means handling a massive amount of data generated at the edge, reversing today's dominant data flow
  - Solutions involve edge computing, either at small scale data centers or further towards the edge
- This presentation covers
  - Motivations for IoT Edge Computing
  - An overview of major industry and research directions in this domain
  - Potential areas for future work based on the direction of those projects
- Our goals are to...
  - Gather input from the community, in particular to identify challenges that are relevant to IRTF/IETF
  - Announce a follow-on meeting organized by Dirk (Wed Nov 15, 3:30pm, Butterworth Room)

# Motivations for IoT Edge Computing (see ref: [1])

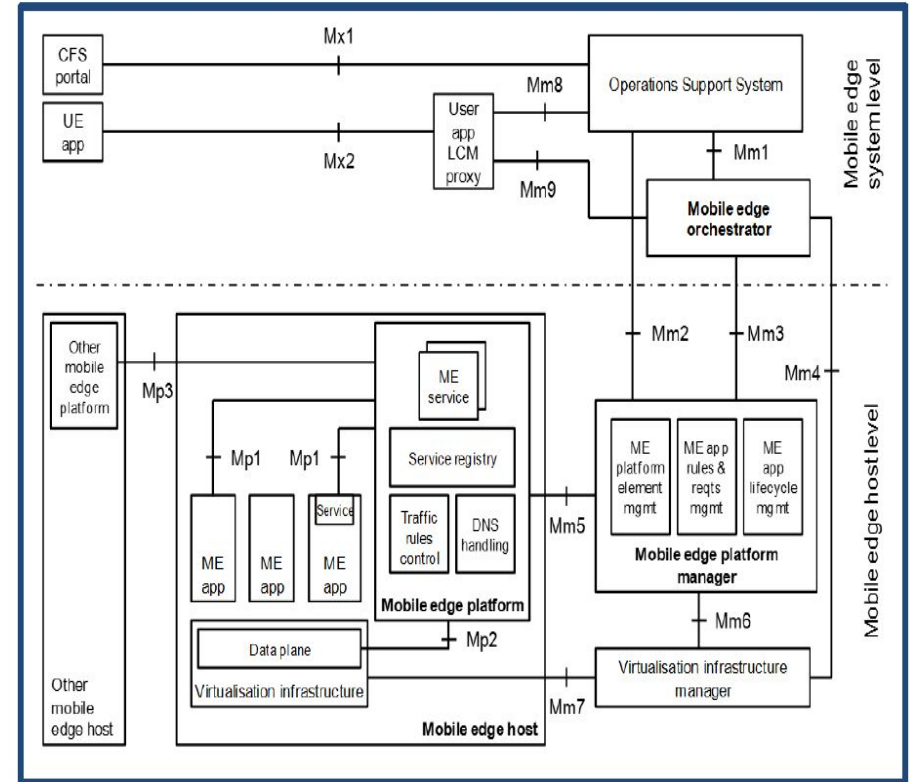
- Support high data volume at the edge
- Support highly time- and trust-sensitive applications
- Exploit opportunities for energy efficiency and cost reduction
- Adapt to intermittent connectivity
- ... and “Open” the edge...
  - By enabling multiple providers to offer competing edge computing services
  - By enabling open (and secure) access to data
  - By enabling open (and secure) access to computing resources, a.k.a. multi-tenancy

# Survey 1/6

## Telecoms Industry-Related Initiatives

### Projects:

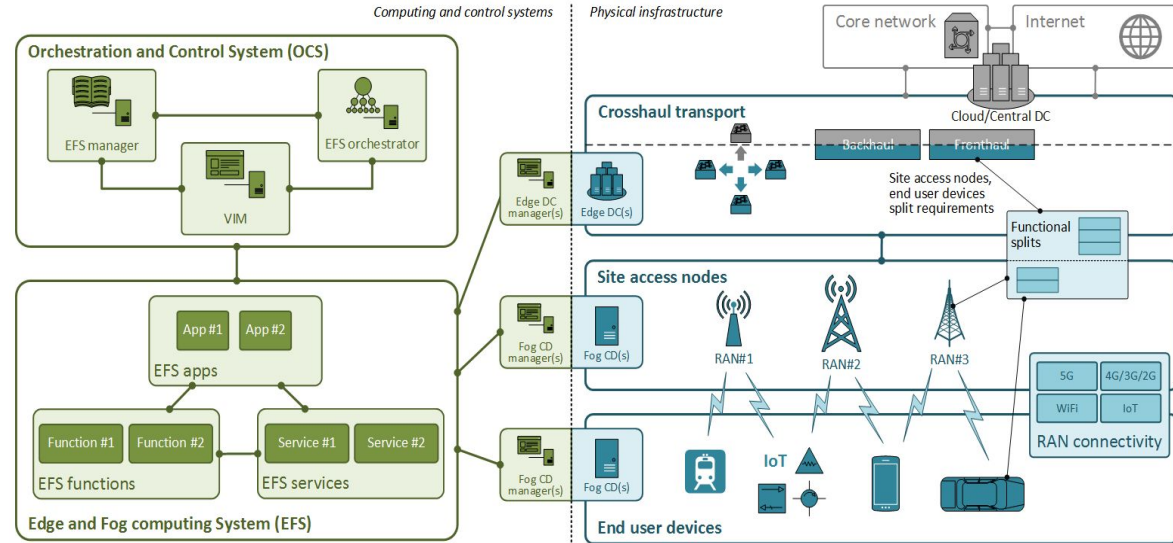
- ETSI Multi-Access Edge Computing, MEC\* (architecture, services...)
- OpenEdgeComputing (cloudlet-based architecture for offloading)
- Telecom Infra Project (TIP) Edge Computing (access project), focuses on use cases
- 3GPP builds in some support for Edge Computing in 5G
- M-CORD, Mobile (networks) Central Office Re-architected as a Data center, integrates edge computing as a part of the 5G architecture
- ...



## Survey 2/6

# Telecoms Industry-Related Initiatives

- ...
- 5G Convergent Virtualized Radio Access Network, 5G-CORAL (research, combines telecom edge computing and fog)
- Driven by the Telecom industry
- Integrate with Telcos' networks
- Technically: often NFV-based
- Evolving towards distributed computing (ETSI), lightweight/fog computing (5G-CORAL) and open cooperation between actors (TIP)



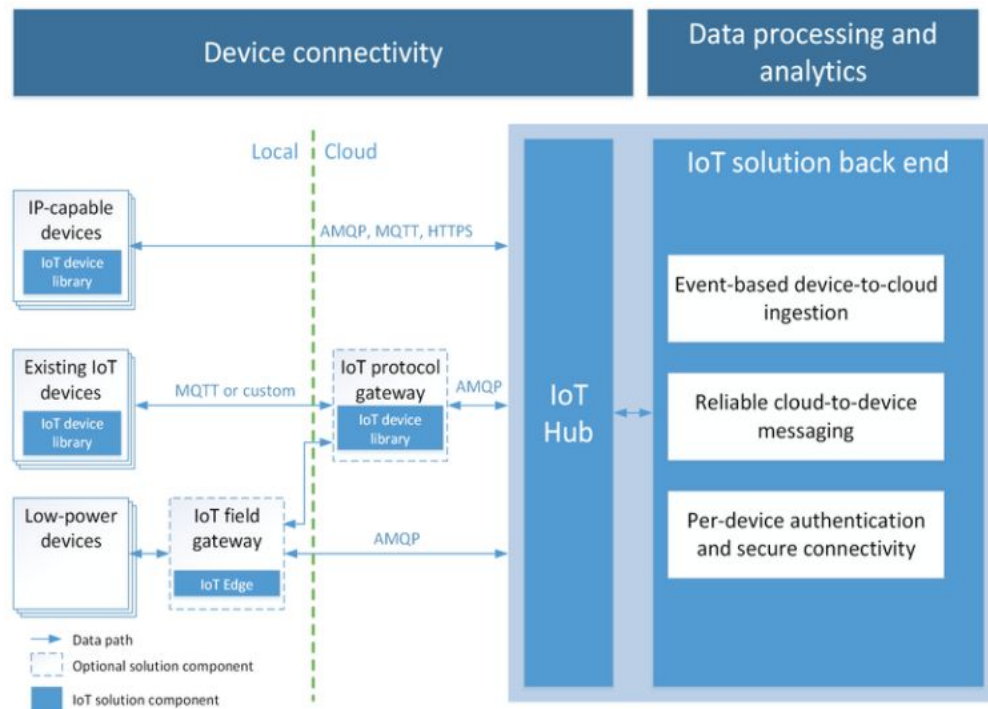
Ref: [3]

# Survey 3/6

## Intelligent IoT Gateway Model

### Products & Projects

- Bosch (Prosyst gateway software),
  - Siemens (IoT 2000 serie gateways),
  - Microsoft (Azure IoT Edge)\*,
  - Amazon (Greengrass and Snowball Edge),
  - EdgeX Foundry (IoT gateway open source)
  - ...
- 
- Originally: simple model, typically single tenant gateway running pre-provisioned code for data processing at the edge
  - Typical protocols HTTPS, MQTT, AMQP, COAP, Modbus, OPC UA, DDS, etc.
  - Different levels of control (and complexity) for application developers (from full control of embedded Linux gateways to high level programming model with Greengrass)

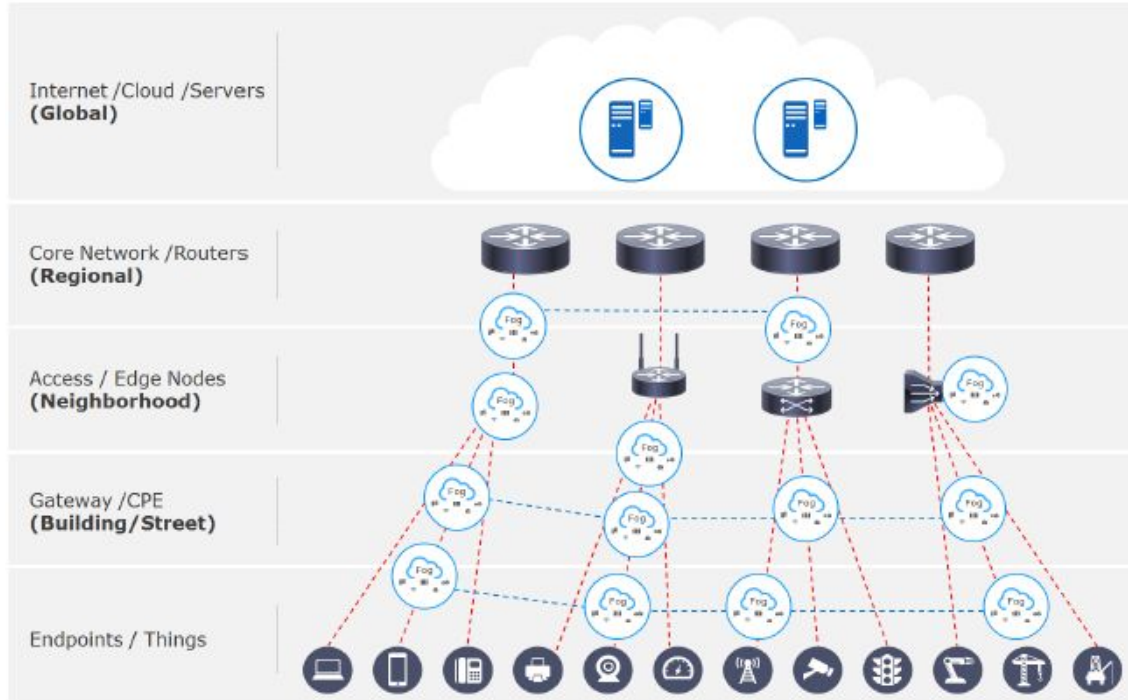


Ref: [4]

## Survey 4/6

# Intelligent IoT Gateway Model

- ...
- OpenFog (architecture): integrates computation, networking (including time sensitive networking), storage, control and acceleration
  - Linked to new IEEE P1934 WG on Fog Computing and Networking Architecture Framework
- Typically coupled with a distant cloud service through a client-server model and evolving towards clouds of clouds:
  - Gateways can be connected with each other in a tiered fashion,
  - East-west connectivity is envisioned in OpenFog



Ref: [5]

# Survey 5/6

## Emerging Trends

### (Lightweight in-Network Computing)

#### Products & Projects

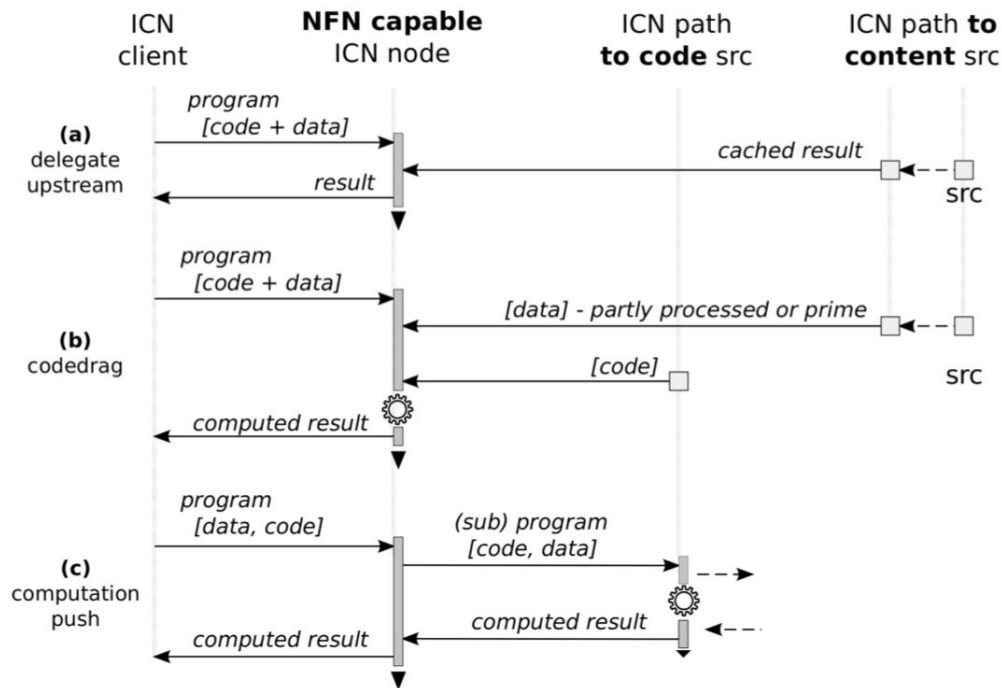
- Serverless computing: Cloudflare Worker, Amazon Greengrass (exploit statelessness to decorrelate service from server location)
  - Named Function Networking (NFN)  $\Rightarrow$  Next Slide (ICN-derived, more granular approach)
  - Facility for Large-Scale Adaptive Media Experimentation, FLAME (IP-over-ICN over software defined networking)
- 
- Stateless functions are easier to dispatch to any server, local or remote (no state to carry over), enabling advanced data/service routing
  - ICN technologies support intermittent connectivity, dissemination of local data in a manner less tied to applications.



## Survey 6/6

# ICN Named Function Networking (NFN)

- Accessing static data and dynamic computation results in one data-oriented framework
  - Benefitting from usual ICN features: data authenticity, caching etc.
  - Enabling network to perform various optimizations: move data to code etc.
- Enabling (secure) access to individual elements within Named Data Objects
  - For filtering, aggregation etc.
  - Difficult to do securely in a circuit-based edge computing model



# Initial Analysis

- **Computing devices:** mostly gateways, mini-data centers - not yet end devices
- **Computing models:** stateful (VMs or containers), stateless (serverless, NFN)
- **Communication models:** publish-subscribe (message-based, NFN/ICN)
- **Network traffic patterns:** mostly high volume upstream with throttling by edge computing devices (or deferred to off-peak hours or using physical shipping) - downlink for control, sw updates...
- **Storage models:** local storage on gateways, external DB in cloud or local IT cloud, distributed data (ICN)
- **IoT edge computing services:** protocol translation, analytics, transcoding, etc.
- **Management of EC:** often cloud-based/NFV Management and Orchestration

# Gaps 1/3

- IoT EC evolves towards a **distributed computing model** leading to new challenges due to the dynamic and constrained environment at the edge:
  - On creating local cloud federations: protocol(s) to declare availability (e.g. m-DNS beyond local area, interaction with CoAP), status, capabilities, associations (with federations). Among other questions, where does the control live?
  - On creating clouds of clouds, which can find and help each other, share resources, make themselves available for federation , ...
  - On operating edge clouds, e.g. determining an optimal placement for caching and computing considering service acceleration and other resource capabilities, routing of data and service requests, ...

## Gaps 2/3

- IoT EC also evolves towards a more **open model**, with new challenges related to:
  - Open access to (managed, unmanaged or self-managed) compute/storage resources, e.g. using generic APIs for developers to ask for resources meeting specific requirements.
  - Open access to data to liberate data from “silos”, e.g. by improving data stewardship with APIs for data & meta-data lifecycle management, access control, auditing, managing impact on privacy.
  - Multi-tenancy, e.g. providing fair and secure allocation of resources to tenants.

# Gaps 3/3

- IoT EC evolves towards some **lower end devices**, as they become more powerful, in part due to hardware acceleration (see Mist Computing definition from NIST [8])
  - Requiring dynamic and lightweight cooperation of things, edge devices, compute platforms
- This evolution can increase the challenge of **QoS at the edge**
  - Requiring dynamic network slicing (including multi-domain aspects)

# Next Steps

After having reviewed technologies related to IoT EC, and looked at potential gaps:

- (1) We are seeking help from the community to gather more input...
- (2) ...and to brainstorm about what the IRTF should do...
  - Is T2TRG the right research group?
    - Possibly with regards to the distributed and lightweight aspects of some challenges
  - Which challenges are most related to IETF/IRTF?
    - IETF/IRTF can help in Internet-related protocol areas... which are not within the scope of organizations such as ETSI or the OpenFog Consortium
    - There is interest for related topics in the IETF (Ref [9]). Nevertheless we think we are still early on some of the problem areas: there is probably much to do at the IRTF...

Follow-on side meeting (Dirk): Wed at 3:30pm Butterworth

# References

- [1] D. Kutscher, E. Schooler, T2TRG IETF-99 presentation, [IoT Edge Computing Discussion @ IETF-98](#);
- [2] ETSI MEC, [Framework and Reference Architecture document](#); GS MEC003
- [3] 5G-CORAL portal <http://5g-coral.eu/>
- [4] Microsoft Azure IoT Edge, portal <https://azure.microsoft.com/en-us/campaigns/iot-edge/>
- [5] OpenFog Consortium, [OpenFog Reference Architecture for Fog Computing](#)
- [6] C. Marxer, C. Tschudin; [Improved Content Addressability Through Relational Data Modeling and In-Network Processing Elements](#); ACM ICN 2016
- [7] M. Sifalakis et al.; [An Information-Centric Network for Computing the Distribution of Computations](#); ACM ICN 2014
- [8] The NIST Definition of Fog Computing, Aug 2017, <https://csrc.nist.gov/publications/drafts/800-191/sp800-191-draft.pdf>
- [9] L. Geng et al.; [Problem Statement of Edge Computing beyond Access Network for Industrial IoT](#)