



Mobile Systems M

Alma Mater Studiorum – University of Bologna
CdS Laurea Magistrale (MSc) in
Computer Science Engineering

Mobile Systems M course (8 ECTS)
II Term – Academic Year 2021/2022

08 – Application Domains and Possible Scenarios for Project Activities

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<http://lia.disi.unibo.it/Courses/sm2122-info/>

Application Domains & Project Activities – Mobile Systems M

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Examples of Application Domains & Possible Scenarios for Project Activities

Examples of recent and relevant **application domains** for mobile services/systems and case studies towards **possible project activities**:

- ❑ **Social-aware** resource sharing **in spontaneous networks**
- ❑ **ParticipAction**, crowdsensing and participatory task assignment in smart city environments
- ❑ **Vehicular traffic management** enabled by “traditional” and smartphone-based sensing (vehicle2vehicle and vehicle2RSU communications)
- ❑ **Middleware for Machine-to-Machine (M2M) communications, fog computing oriented**, for efficiency, locality optimizations, batching/aggregation, edge/fog computing, industrial cloud, and container optimizations (e.g., migration)

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RAMP Middleware for Spontaneous Networking

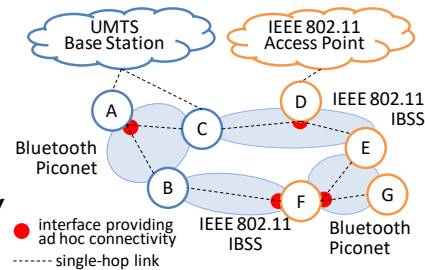
Real Ad-hoc Multi-hop Peer-to-peer (RAMP)

Impromptu interconnection of fixed and mobile nodes

- ❑ Not only to achieve Internet connectivity (Always Best Connected - ABC), but also to support users' willingness to **share contents, resources, and services**
- ❑ Packet dispatching at application level over **het platforms**
- ❑ Management of **non-coordinated IP address spaces**

RAMP supports creation and mgmt of **spontaneous networks**

- ❑ **multi-hop** end-to-end connectivity
- ❑ Users invoke and offer services (peer-to-peer)
- ❑ **APIs** to support development of **new services** in a simplified way



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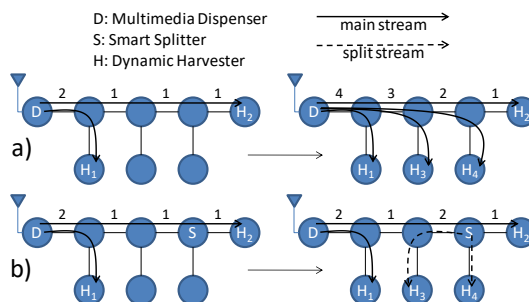
Example: Application-layer Multimedia Re-casting

1) Nodes perform end-to-end **cooperative splitting** of multimedia paths into differentiated segments

- ❑ Lower traffic on intermediate nodes

2) Nodes perform **cooperative monitoring of stream quality** (packet loss, jitter, ...) and **dynamically adapt** flows (priority-based video frame dropping)

- ❑ **fine-grained and per-segment** management to reduce needed throughput close to bottlenecks that are identified at runtime



But also example of federation of **UPnP localities**, ...

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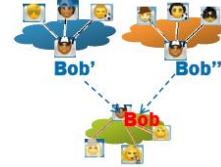
From Social Network Aggregation to Federated Social Networks

Social network aggregation

Some aggregation services already start to emerge: **aggregate messages, status feeds, content, and friends** from different and heterogeneous standalone social apps

➤ For instance, significant feature of **cross-posting**

In this approach, **users should have multiple accounts** to the different social netw apps



Federated social networks

- ❑ Users can communicate **across domains** with **globally unique identifiers** (one single account for all social netw apps)
- ❑ **User data portability** (as for number portability in cell comms, favors competition and migration between social netw app providers)
- ❑ **Greater scaling and robustness** of the overall Social Web
- ❑ Important industrial and “strategic” trend supported by relevant players (industries, governments, communities, ...)

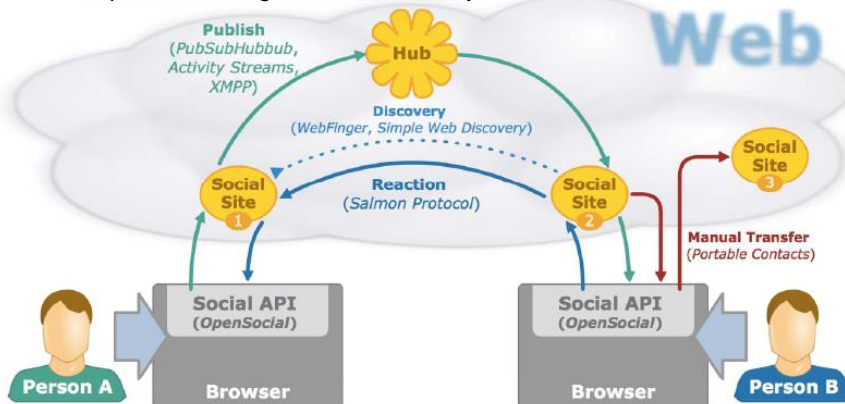


Federated Social Networks

Many **related technological standards under discussion and definition**.

OpenSocial, WebFinger, Salmon, ActivityStreams, PubSubHubbub, XMPP, ...

See also <http://www.w3.org/Talks/Deck/identity/>



Social Web Landscape



Social-aware Resource Sharing in Spontaneous Networks

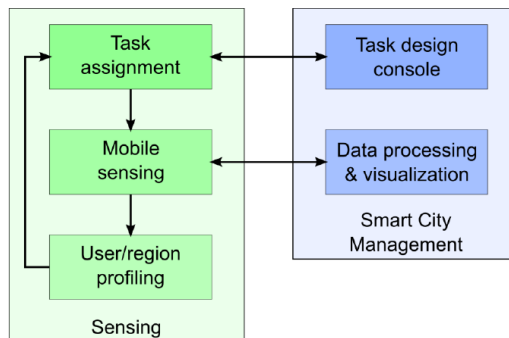
Based on the scenarios and technologies sketched above, **to contribute to enable resource sharing** (typically multimedia contents) among **different localities**

- ❑ Localities as **domestic islands** (UPnP and DLNA devices, experimental home gateways by TIM and CISCO, WiFi Direct connectivity, ...)
- ❑ **Island federation** as automated federation based on **social metadata** dynamically extracted from primary social networking applications via standard protocols
- ❑ **Unique identity** for users
- ❑ **Content filtering** offered based on context and social profile
- ❑ ...



ParticipAction: Crowdsensing

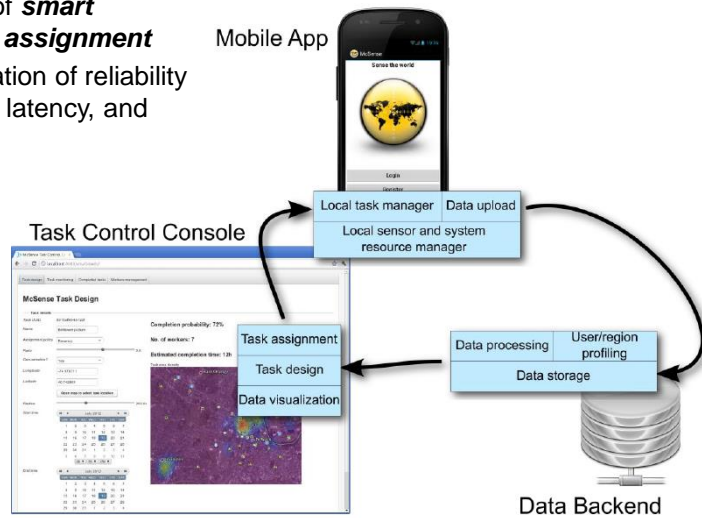
- ❑ Collaboration with NJIT and several Brazilian Universities
- ❑ Availability of a good set of Android devices and users for wide-scale living lab (300)
- ❑ Monitoring and crowdsensing for smart city
- ❑ “Smart” assignments of participatory tasks, also with economic incentives





ParticipAction: Task Assignment

- Determination and experimentation of **smart policies for task assignment**
- (pseudo) optimization of reliability in task execution, latency, and economic cost



ParticipAction: CoVID-19?

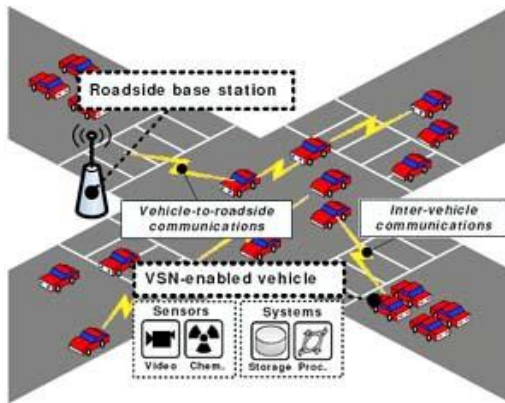
- Determination and experimentation of smart policies for task assignment
- (pseudo) optimization of reliability in task execution, latency, and economic cost





Vehicular Traffic Management

Cars are relevant example of **mobile autonomous sensors** and they can **coordinate themselves lazily** by exploiting wireless communications



- Cars perform **opportunistic sensing** in urban environments and maintain local data
- **Collaborative dissemination of metadata** based on local decisions
- Possibility of **emerging behaviors** to satisfy **application-specific requirements** (e.g., query completeness, response time, overhead, ...)

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Previous Experience with MobEyes (UCLA)

Urban monitoring via vehicular sensor networks that are opportunistic and autonomous

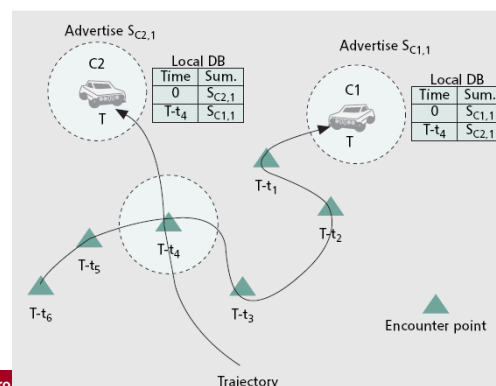
- Opportunistic encounters of “regular” cars equipped with sensors and P2P wireless connectivity
- Sensor mobility is of course **«not-directed»**

Differences wrt WSN:

- Less stringent constraints on memory, storage, and power consumption
- Wide-scale deployment

Application scenario:

- Post-crime investigation (e.g., after terroristic attack)
- Cars with A/V sensors
- **Metadata summaries**



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Vehicular Traffic Management

Idea of **using the same “regular” citizen cars** to monitor urban vehicular traffic, in areas with **relatively high density** (in integration and synergy with existing monitoring systems)

Goals:

- Minimization of traffic jams and global travelling time
- Minimization of pollutant emission
- Maximization of traffic fluidity and municipality-level utility functions

Approach: to exploit sensors already available at vehicles, standard frameworks emerging in automotive area, but **also onboard sensors by passengers’ smartphones...**



Vehicular Traffic Management

Possible directions for project activities:

- Study, analysis, and simulation tests about **standards for vehicle2vehicle or vehicle2infrastructure communications** (towards road side units)
- **Exploitation and integration of smartphones** (sensors + peer2peer communications + comm. towards infrastructure) to the purpose of vehicular traffic estimation
- Employment of **peer2peer communications** (rather than to a centralized infrastructure server) to **harvest, aggregate, and process** monitoring data **in a decentralized way**
- Exploitation of **locality principle**, evolution of geo-tagged historical data, trust level obtained at runtime by participants, ...
- ...



M2M Middleware

Middleware for efficient communication in Machine-to-Machine (M2M) applications

- ❑ Internet of Things and Cyber-Physical Systems (sensors+actuators) scenarios
- ❑ Dynamic identification of localities (clustering)
- ❑ Data batching/aggregation
- ❑ Efficient integration with (virtualized, global) cloud computing resources
- ❑ **Edge cloud computing**
- ❑ **Fog computing**
- ❑ Distributed machine learning, reinforcement learning, federated learning, ...

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Use Case #1: Predictive Diagnostics and Optimization of Manufacturing Processes


Failure prevention/prediction and planning of efficient maintenance operations through Machine Learning-enabled techniques

- Not only AI...
- Efficiently interconnected IoT
- Industrial cloud and compliance with standards + best practices
- Edge cloud computing
- ...

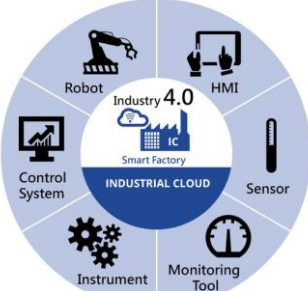


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
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
Use Case #1: Predictive Diagnostics



- Industrial cloud
- Compliance with industrial standards and best practices

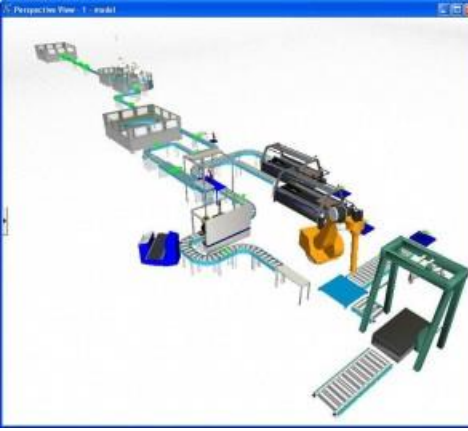


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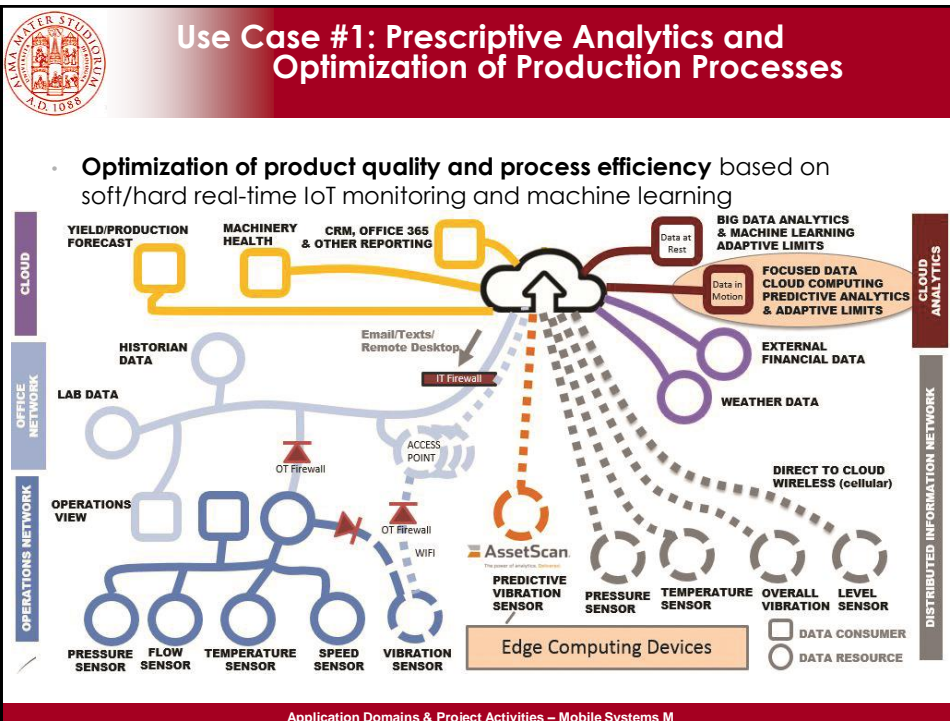
Use Case #1: Prescriptive Analytics and Optimization of Manufacturing Processes

- **Digital Twins** of production plants
- **Automated configuration of manufacturing production lines** (system of systems)
- **Dynamic reconfiguration** of production lines

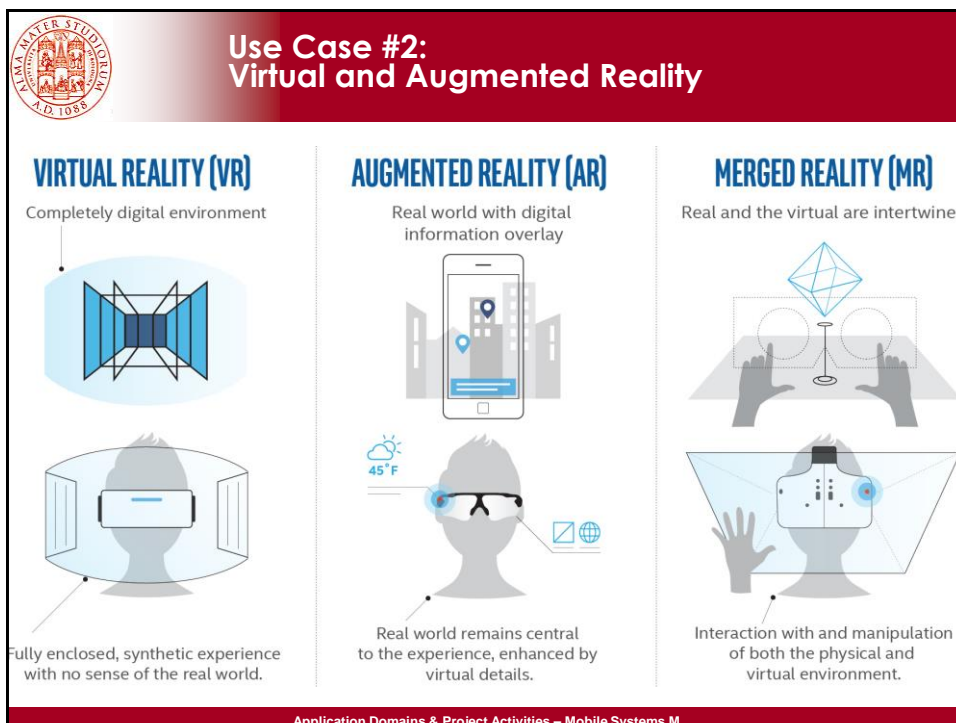


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
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

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Virtual and Augmented Reality for Logistics


POS	Material	Pcs
1	Headphones	2
2	Netbook	1
3	TV	1
4	Screen	2

Location 16-38-30
Pick Request
Please Confirm...
Amount
40 Reams.

04:32

Applic

21



Virtual and Augmented Reality for Maintenance




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+ OFF 0.5 AUTO

31.3 41.8

Models visualized to integrate knowledge about the «real system» in real-time

Also storage and tracking of previous history of maintenance interventions



Applic

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TYPE OF ACTION

INNOVATION ACTION

CALL IDENTIFIER

H2020-ICT-2018-2020

PROJECT REFERENCE

857191

TOPIC

ICT-11-2018-2019 - HPC AND BIG DATA
ENABLED LARGE-SCALE TEST-BEDS AND
APPLICATIONS

START/END

SEPTEMBER 2019 – AUGUST 2022

COORDINATOR

BONFIGLIOLI RIDUTTORI

TOTAL COSTS

€ 20,029,818.75

EU CONTRIBUTION

€16,422,552.01

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Concept and approach.

- IoTwinS is an EU project that will work to **lower the barriers for the uptake of Industry 4.0 technologies** to optimize processes and increase productivity, safety, resiliency, and environmental impact
- IoTwinS approach is based on a **technological platform** allowing a simple and low-cost access to **big data analytics** functionality, **AI services**, and **edge cloud** infrastructure for the **delivery of digital twins in manufacturing and facility management** sectors
- The approach is demonstrated through the development of **12 large scale testbeds**, organized in three application areas: **manufacturing, facility management**, and **replicability/scale up** of such solutions

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M€ total value

16

M€ EU
Funding

23

Partners

1

Platform

12

Testbeds

3

Application
areas

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Platform and services.

All the IoTwin testbeds share the same methodology, grounded on the concept of **distributed IoT-/edge-/cloud-enabled hybrid twins, to replicate complex systems**, with the ambition of predicting their dynamics and temporal evolution

Key elements:

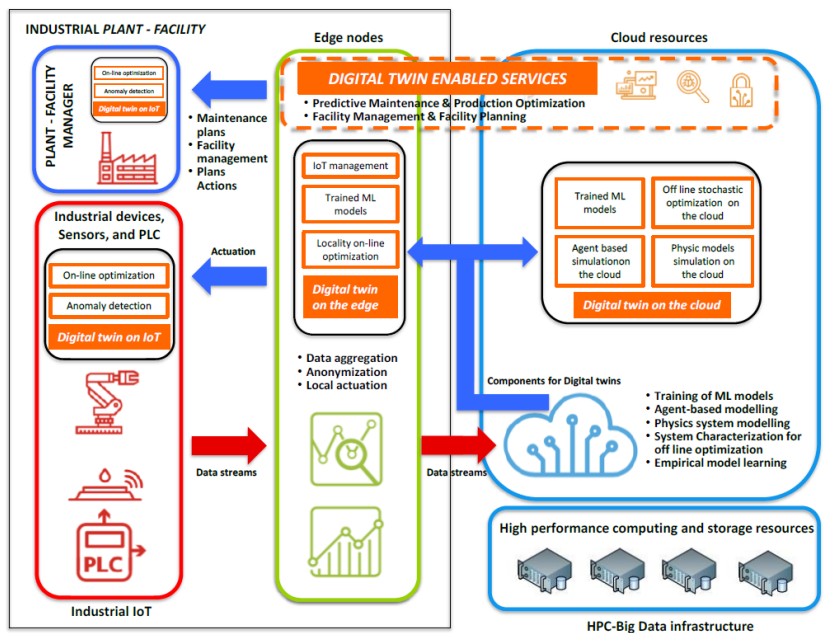
- A full-fledged platform enabling **easy and rapid access to heterogeneous cloud HPC-based resources** for advanced big data services
- AI services to simplify and accelerate the integration of **advanced Machine Learning algorithms, physical simulation, on-line and off-line optimization** into distributed digital twins
- **Advanced edge-oriented mechanisms, tools, and orchestration** to support **Quality of Service** in the runtime execution of the distributed digital twins

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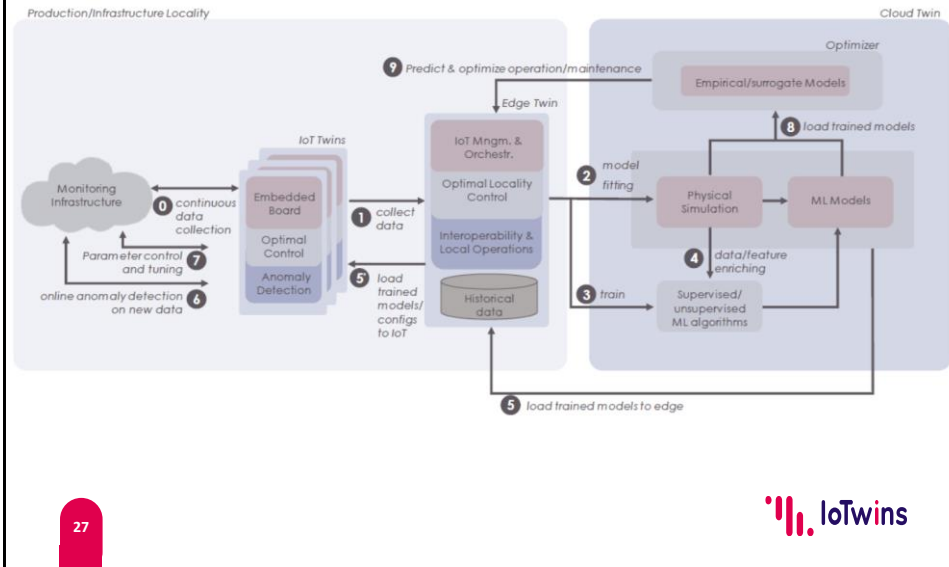
Digital Twins concept in IoTwin



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Distributed Training and Control in IoTwins



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Testbeds.

manufacturing

4 industrial testbeds calling for predictive maintenance services (time to failure forecasting and generation of maintenance plans to optimize costs)

- Wind turbine predictive maintenance | Bonfiglioli Riduttori, KK Wind Solutions
- Machine tool spindle predictive behavior | FILL
- Predictive maintenance for a crankshaft manufacturing system | ETXE-TAR
- Predictive maintenance and production optimization for closure manufacturing | GCL International

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Testbeds.

facility management

3 testbeds calling for identification of criticalities, optimization techniques to provide efficient facility management plans, operation optimal schedules, and renovation/maintenance plans

- NOU CAMP - Sport facility management and maintenance | **Futbol Club Barcelona**
- EXAMON - Holistic supercomputer facility management | **CINECA**
- Smart Grid facility management for power quality monitoring | **SIEMENS**

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Testbeds.

replicability

5 testbeds to demonstrate the replicability and scalability of both IoTwinS solutions and the former manufacturing and facility management testbeds

- Patterns for smart manufacturing for SMEs | **Centre Technique des Industries Mécaniques**
- EXAMON replication to other datacenters facilities | **Istituto Nazionale di Fisica Nucleare, Barcelona Supercomputing Center**
- Standardization/homogenization of manufacturing performance | **GCL International**
- NOU CAMP replicability towards smaller scale sport facilities | **Futbol Club Barcelona**
- Innovative business models for IoTwinS PaaS in manufacturing | **Marposs**

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Partners.



Coordinator



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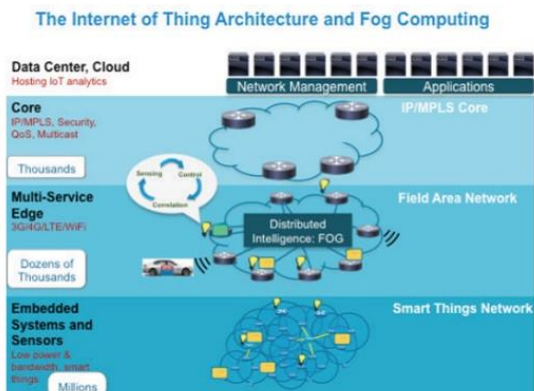
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Edge Computing for IoT Apps: Quality Requirements

Towards the vision of **efficient edge computing support** for “**industrial-grade**” IoT applications

- Latency constraints**
- Reliability**
- Decentralized control**
- Safe operational areas**
- Scalability**



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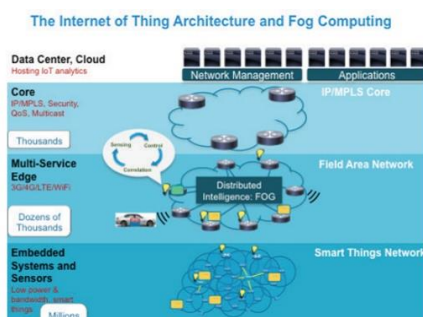


Edge Computing for IoT Apps: Some Research Directions

1. **Architecture modeling**
2. **Quality support even in virtualized envs**
3. **Scalability via hierarchical locality management**
4. **Distributed monitoring/control functions** at both cloud and edge nodes **to ensure safe operational areas**

But also:

- Data aggregation
- Control triggering and operations
- Mgmt policies and their enforcement
- ...



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Human-driven Edge Computing (HEC)

- HEC as a new model to ease the provisioning and to extend the coverage of more traditional MEC solutions
- How to exploit MCS
 - to support **effective deployment of Fixed MEC (FMEC)** nodes
 - to further extend their coverage through dynamic introduction of **impromptu and human-enabled Mobile MEC (M²EC) nodes** for serving local MCS computing/storage needs
- Ongoing implementation in the **MCS ParticipAct** framework through the integration of the **MEC Elijah (OpenStack++)** platform

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Human-driven Edge Computing (HEC)

- HEC potentially mitigates weaknesses of having only Fixed MEC entities (FMEC) by exploiting MCS
 - to continuously monitor humans and their mobility patterns
 - to **dynamically re-identify hot locations** of potential interest for the deployment of **new edges**
- Implementation and dynamic activation of **impromptu and temporary Mobile MEC** entities (M²EC)
 - Leveraging resources of **locally available mobile devices** (in a logical bounded location where people tend to stay for a while in a repetitive and predictable way) -> **participatory edge node**
- HEC exploits **local one-hop communications and the store-and-forward** principle
 - by using **humans as VM/container couriers** to enable **migrations** between well-connected FMEC and local M²EC

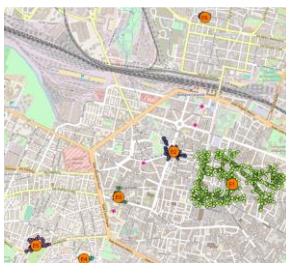
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Human-driven Edge Computing (HEC)



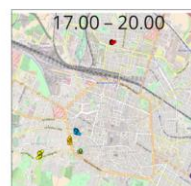
FMEC nodes identified as
DBSCAN clusters



9.00 - 13.00



13.00 - 17.00



17.00 - 20.00

M²EC nodes
identified as
DBSCAN clusters

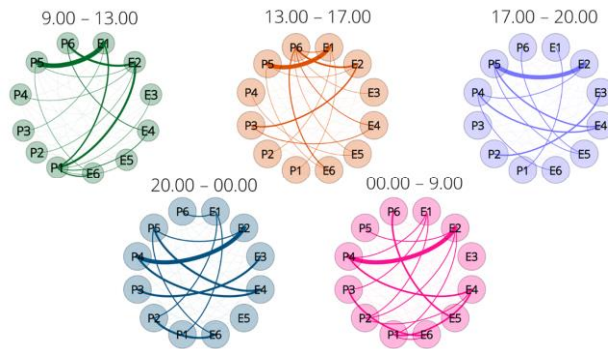
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Human-driven Edge Computing (HEC)



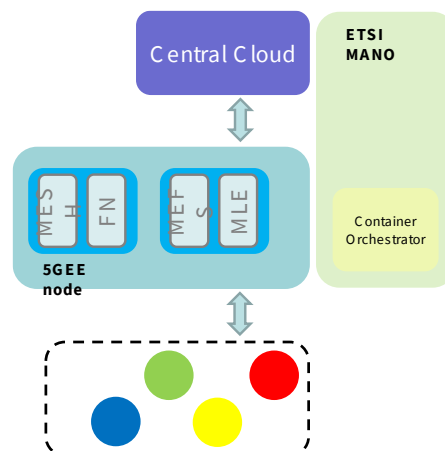
measurement of connectivity as temporal graphs between FMECs (E_i) and M²EC (P_i)

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4) Advanced Management Operations at the Edge

- Architectural solution called **5G-Enabled Edge (5GEE)** that aims at converging MEC and Fog while maintaining quality awareness and orientation
 - **Combination** of all the main MEC and Fog functions
 - Dynamic **management/(re-)configuration** of 5GEE entities
 - Implementation based on **ETSI MANO**



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MEC Services Handoff (MESH) for Advanced Management Operations at the Edge

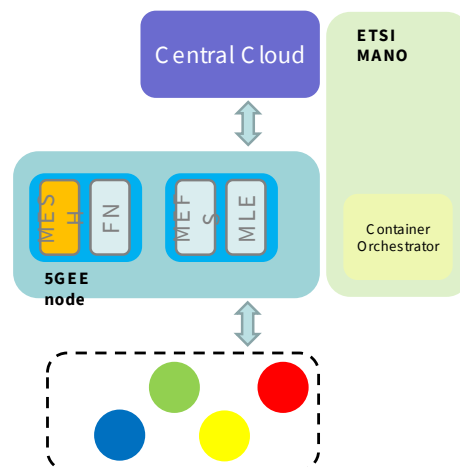
1. **MESH** is **proactive**
2. **MESH** enables either **application-agnostic** or **application-aware** handoff
3. **MESH** supports inter-edge migration of:
 - Virtual machine (VM)
 - **Docker container**
4. **MESH** runs on resource-poor edge devices such as **Raspberry Pi**
5. **MESH** is tailored on ETSI MEC specification

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Edge-enabled Handoff

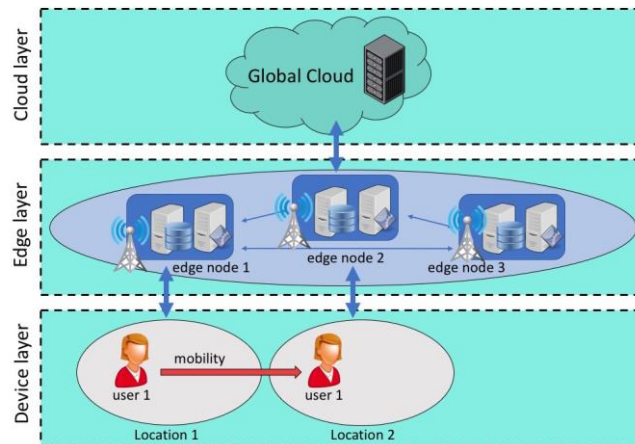
1. Background
2. Proposal of proactive application-aware service handoff protocol
3. Proposal of application-aware optimizations



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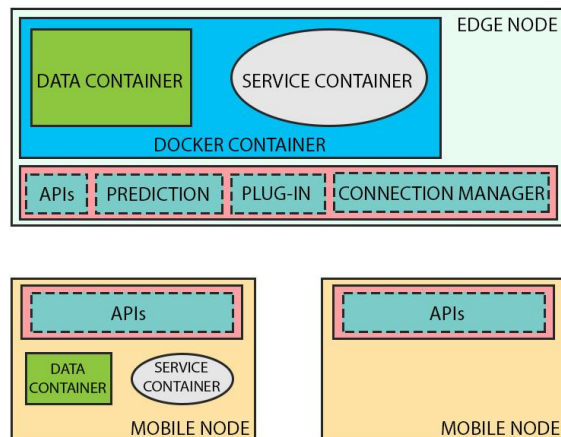
Edge-enabled Handoff



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MESH – ARCHITECTURE

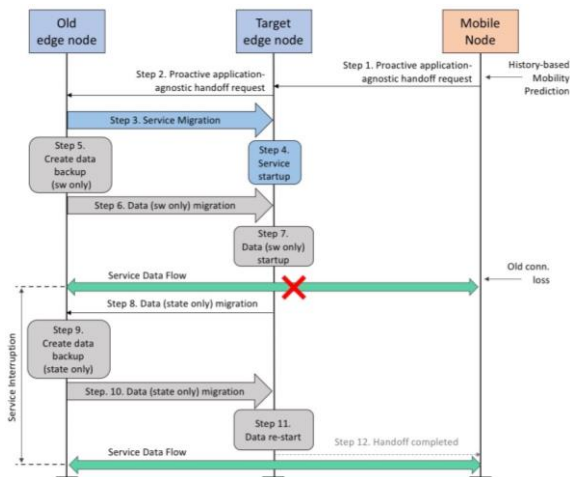


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MESH – PROACTIVE HANDOFF

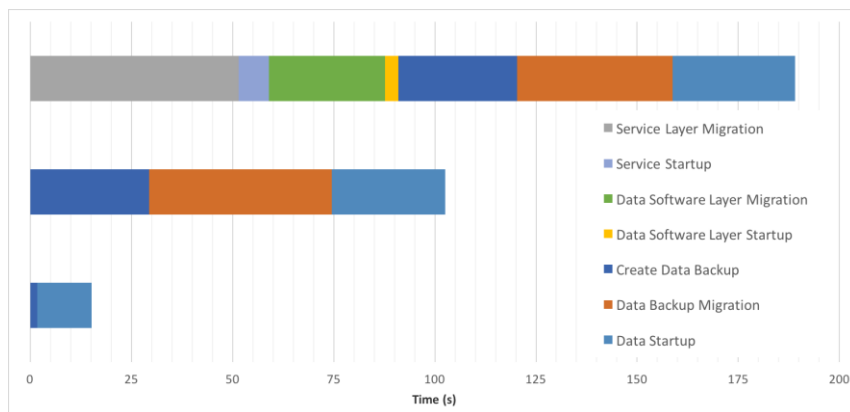
- **service layer:** the stateless application logic.
- **data software layer:** software parts for managing the data storage.
- **data state:** the data stored in the physical disk.



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MESH – EXPERIMENTAL RESULTS



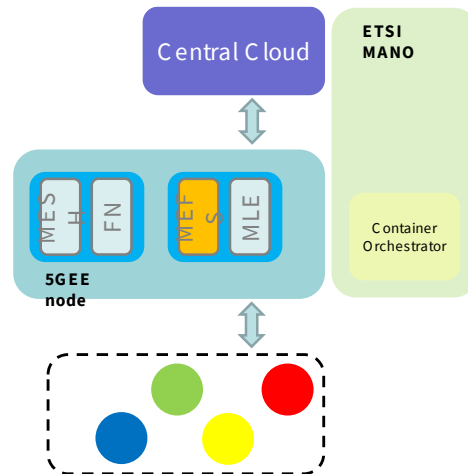
- **Raspberry Pi 3**

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Mobile Edge File System

- **OFS: An Overlay File System for Cloud-Assisted Mobile Applications**
- Systems designed to offload resource-demanding tasks to cloud
 - Task offloaded in the form of **Objects**

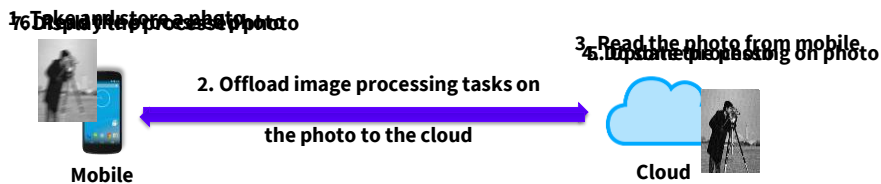


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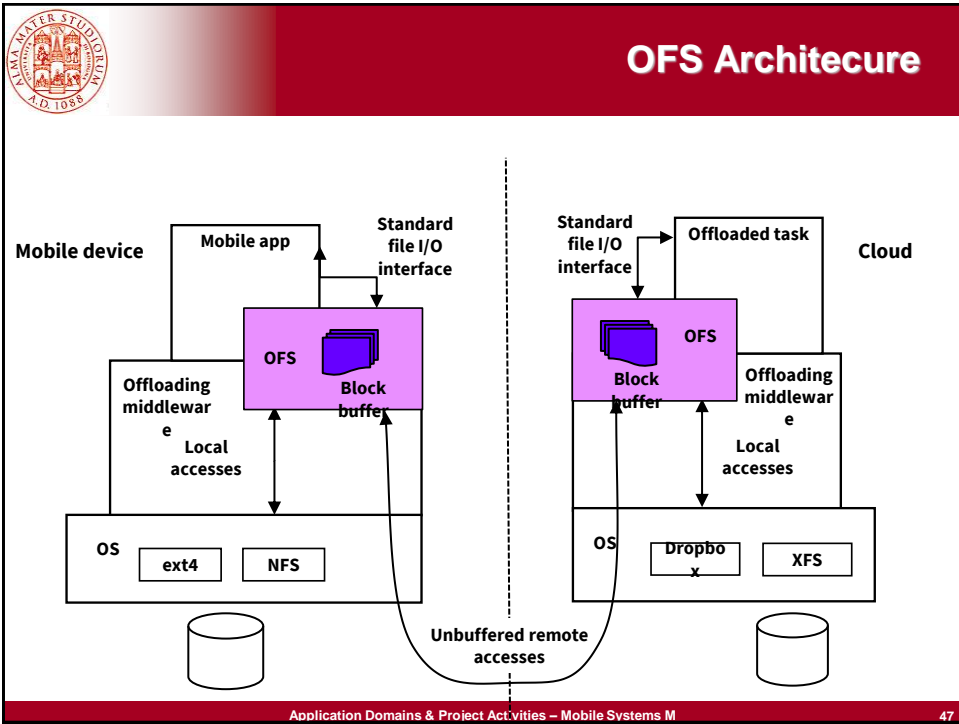
Example of Cloud-assisted App

Photo Enhancement App

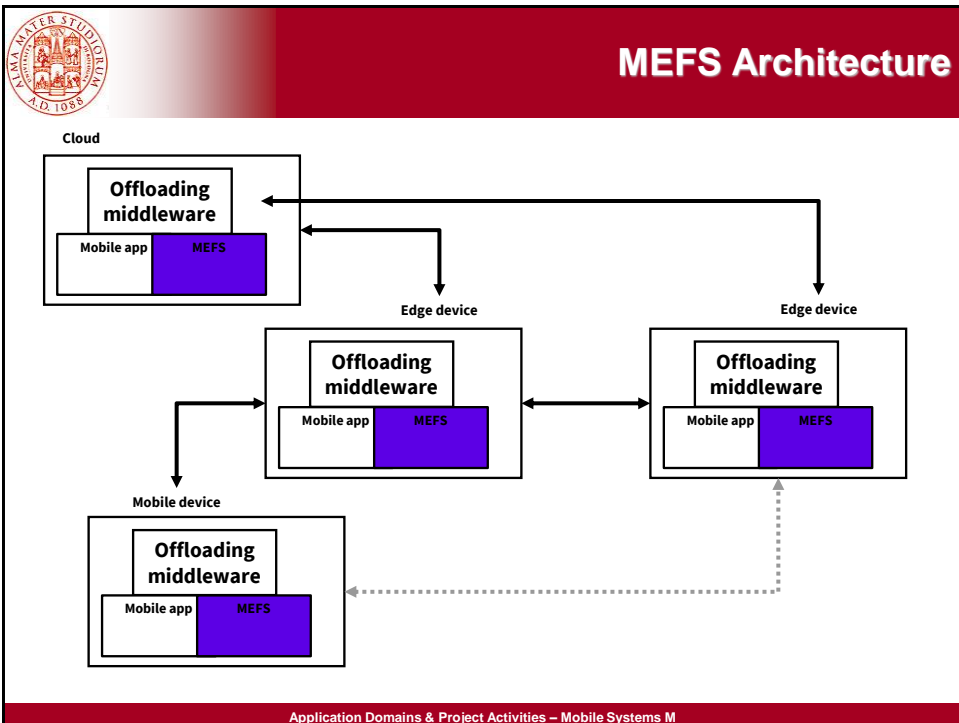


- **Characteristics of file I/O in cloud-assisted mobile apps:**
 - Read and write files on both mobile and cloud
 - Require strong consistency
 - Long I/O latency due to transferring the file over network

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MEC Technical Challenges

1. Application portability

- Transfer apps between MEC servers

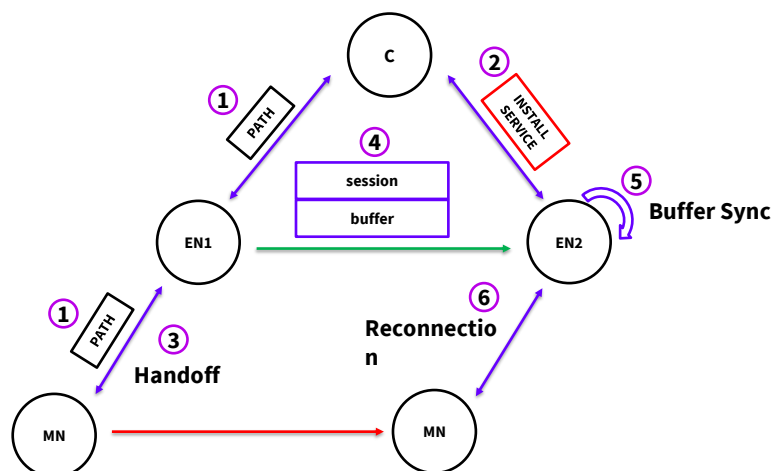
2. Resilience

- Protect against node or communication failure

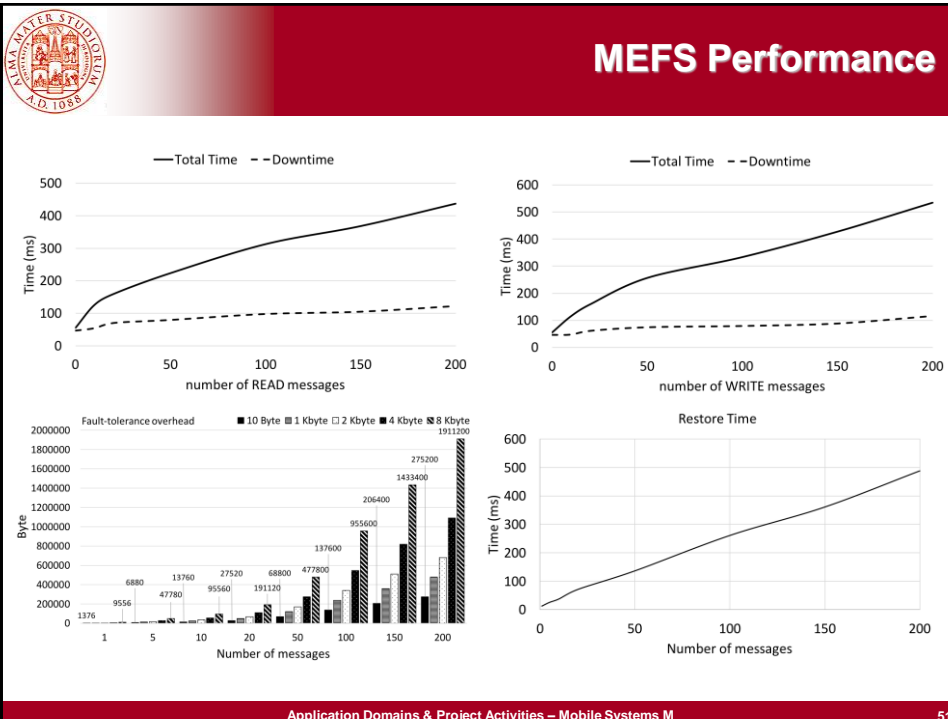
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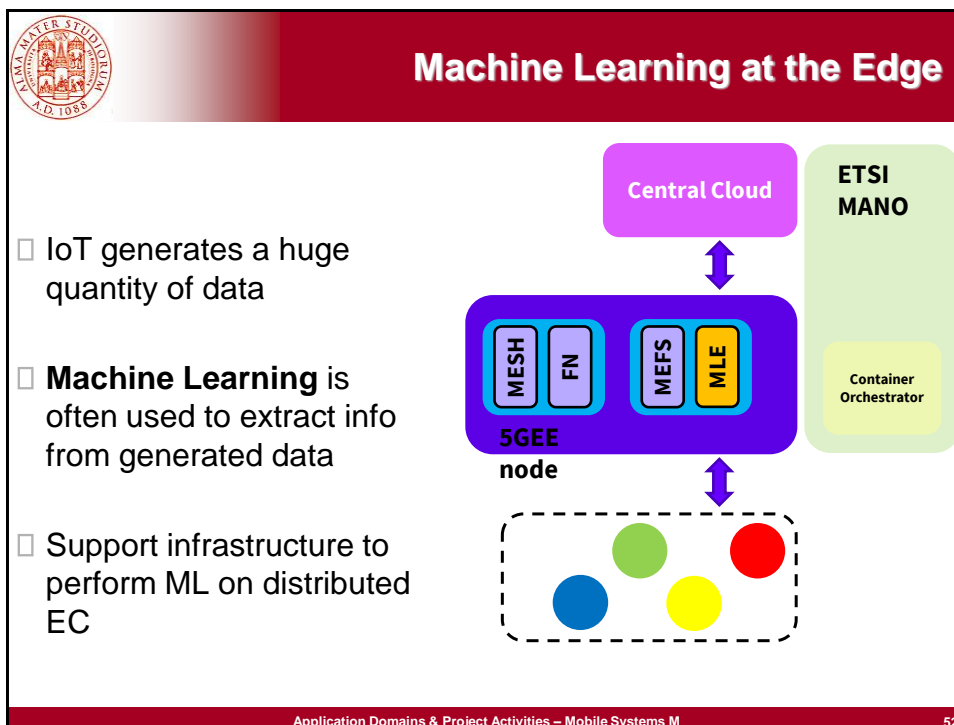
MEFS Handoff



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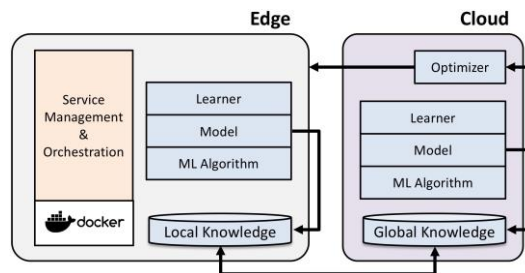
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Support architecture for ML

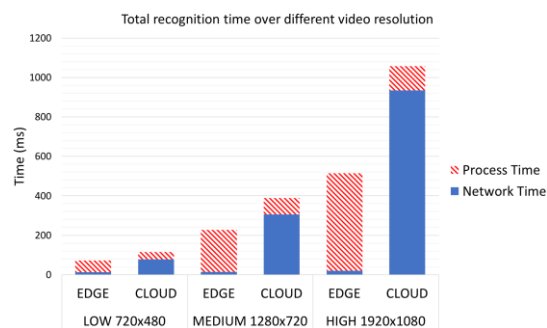


- A set of ML algorithms **run at the edge** for online analysis
- Learning module able to train model (**Digital Twins**)
- An **Optimizer** module that sends feedback to reinforce distributed models

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Experimental Results (Smart City scenario)

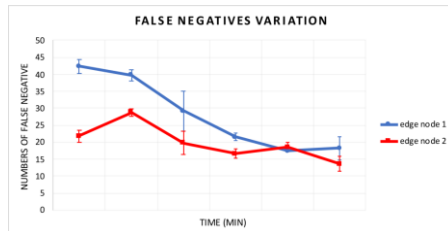
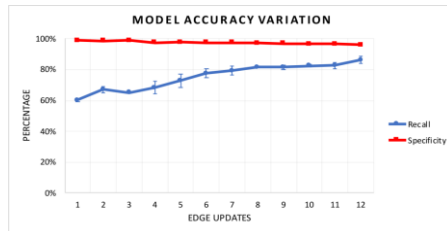


- **Compared performance of face recognition app in two scenario: mobile/edge and mobile/cloud when the video quality grows**
 - In the cloud the recognition time goes up rapidly as the video quality increases
 - Mobile/edge recognition performs better due to lower latency and higher throughput at the edge

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Experimental Results (IIoT scenario)



- **By sending reinforced models from the cloud towards the edge:**
 - the total model accuracy is more or less the same
 - more accuracy to predict negative instances



Q&A

Questions?
Also about the exam...