

## **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

Paolo Bellavista paolo.bellavista@unibo.it

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

Application Domains & Project Activities - Mobile Systems M

1



# **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)

Application Domains & Project Activities – Mobile Systems M

2



## RAMP Middleware for Spontaneous Networking

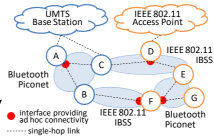
#### Real Ad-hoc Multi-hop Peer-to-peer (RAMP)

#### 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*

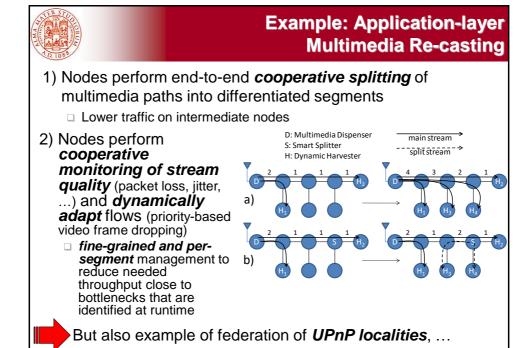
# RAMP supports creation and mgmt of **spontaneous networks**

- □ *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



Application Domains & Project Activities - Mobile Systems N

3





# 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

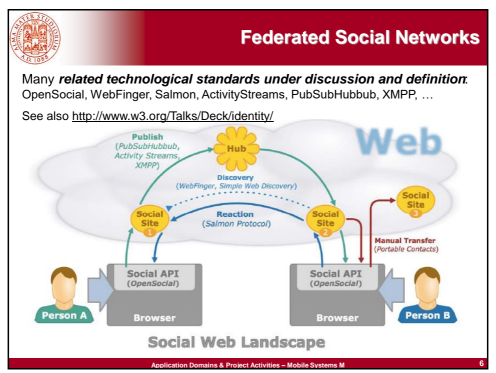
- ☐ Users can communicate *across domains* with *globally unique identifiers* (one single account for all social netw apps)
- ☐ **User data portability** (as for number portability in cell comms, favors competition and migration between social netw app providers)
- ☐ **Greater scaling and robustness**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

Application Domains & Project Activities - Mobile Systems M

5

Bob'

5





# 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
- **.**.

pplication Domains & Project Activities - Mobile Systems M

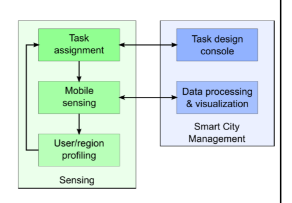
7

7



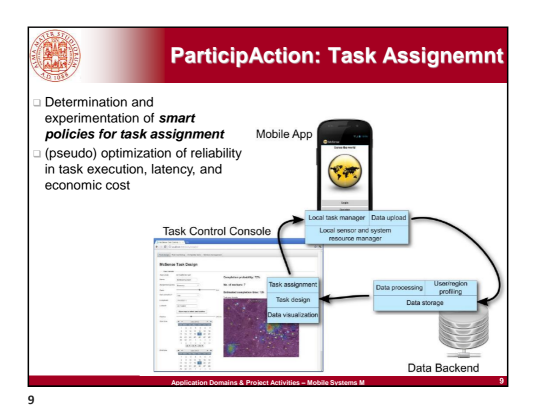
## ParticipAction: Crowdsensing

- 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



application Domains & Project Activities - Mobile Systems I

8



Determination and experimentation of smart policies for task assignment

(pseudo) optimization of reliability in task execution, latency, and economic cost

Task Control Console

Task Control Console

Task Control Console

Data processing User/region profiling
Data storage

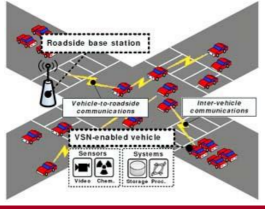
Data Backend

Application Domains & Project Activities – Mobile Systems M



#### **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, ...)

Application Domains & Project Activities – Mobile Systems N

11



# **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

Advertise S<sub>C2,1</sub>

C2

Time	Sum.
0	S<sub>C2,1</sub>
T-t<sub>4</sub>	S<sub>C1,1</sub>

| T-t<sub>5</sub> |

| T-t<sub>6</sub> |

| T-t<sub>7</sub> |

| T-t<sub>8</sub> |

| T-t<sub>8</sub> |

| T-t<sub>8</sub> |

| T-t<sub>9</sub> |

| T-t<sub>1</sub> |

| T-t<sub>1</sub> |

| T-t<sub>2</sub> |

| T-t<sub>1</sub> |

| T-t<sub>2</sub> |

| T-t<sub>3</sub> |

| T-t<sub>4</sub> |

| T-t<sub>5</sub> |

| T-t<sub>6</sub> |

| T-t<sub>8</sub> |

| T-t<sub>9</sub> |

| T-t<sub>9</sub> |

| T-t<sub>1</sub> |

| T-t<sub>1</sub> |

| T-t<sub>1</sub> |

| T-t<sub>1</sub> |

| T-t<sub>2</sub> |

| T-t<sub>3</sub> |

| T-t<sub>1</sub> |

| T-t<sub>1</sub> |

| T-t<sub>2</sub> |

| T-t<sub>3</sub> |

| T-t<sub>4</sub> |

| T-t<sub>1</sub> |

| T-t<sub>2</sub> |

| T-t<sub>3</sub> |

| T-t<sub>4</sub> |

| T-t<sub>1</sub> |

| T-t<sub>1</sub> |

| T-t<sub>2</sub> |

| T-t<sub>3</sub> |

| T-t<sub>4</sub> |

| T-t<sub>1</sub> |

| T-t<sub>1</sub> |

| T-t<sub>1</sub> |

| T-t<sub>1</sub> |

| T-t<sub>2</sub> |

| T-t<sub>3</sub> |

| T-t<sub>1</sub> |

| T-t<sub>2</sub> |

| T-t<sub>3</sub> |

| T-t<sub>4</sub> |

| T-t<sub>2</sub> |

| T-t<sub>3</sub> |

| T-t<sub>4</sub> |

|

oplication Domains & Pro



#### **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...

Application Domains & Project Activities - Mobile Systems M

13

13



#### **Vehicular Traffic Management**

Possible directions for project activities:

- Study, analysis, and simulation tests about standards for vehicle2vehicle or vehicle2infrastructure (towards road side units) communications
- □ 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, ...

...

Application Domains & Project Activities – Mobile Systems N



#### **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, ...

application Domains & Project Activities - Mobile Systems M

15

15



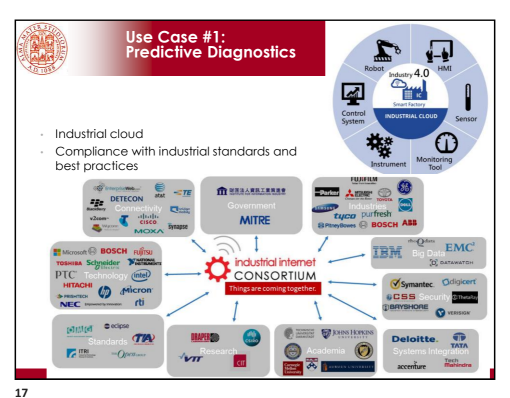
# Use Case #1: Predictive Diagnostics and Optimization of Manufacturing Processes

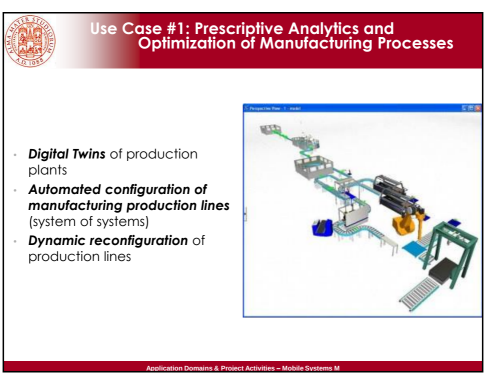
Failure prevention/prediction and planning of efficient maintenance operations through Machine Learning-enabled techniques

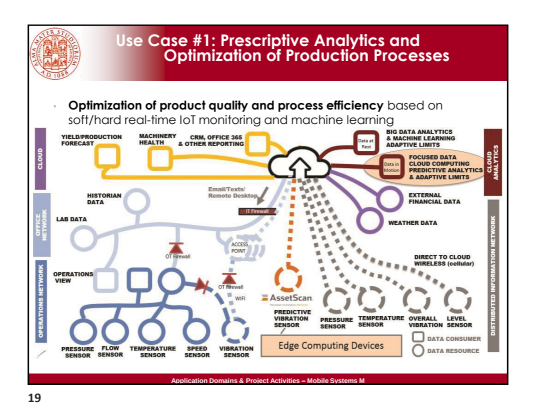
- Not only Al...
- Efficiently interconnected IoT
- Industrial cloud and compliance with standards + best practices
- Edge cloud computing
- ...



application Domains & Project Activities - Mobile Systems I





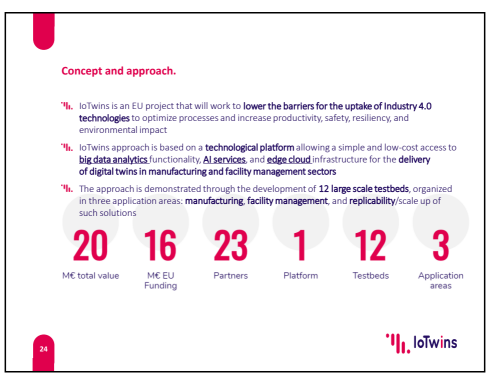


Use Case #2: Virtual and Augmented Reality **VIRTUAL REALITY (VR) AUGMENTED REALITY (AR)** MERGED REALITY (MR) Real world with digital Real and the virtual are intertwined Completely digital environment information overlay  $\square \oplus$ Interaction with and manipulation Real world remains central fully enclosed, synthetic experience to the experience, enhanced by of both the physical and with no sense of the real world. virtual details. virtual environment.









#### Platform and services.

All the IoTwins 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

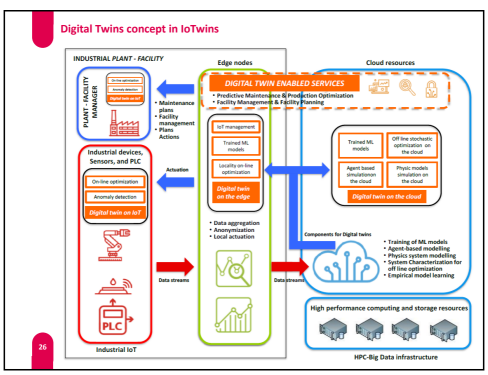
#### **Key elements:**

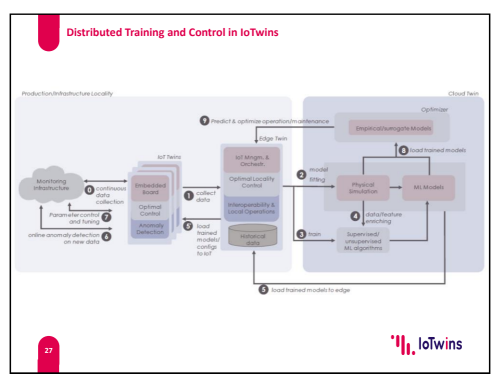
- "In. A full-fledged platform enabling easy and rapid access to heterogeneous cloud HPC-based resources for advanced big data services
- 'II. Al services to simplify and accelerate the integration of advanced Machine Learning algorithms, physical simulation, on-line and off-line optimization into distributed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

25

loTwins

25









replicability

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

"In. Patterns for smart manufacturing for SMEs | Centre Technique des Industries Mécaniques

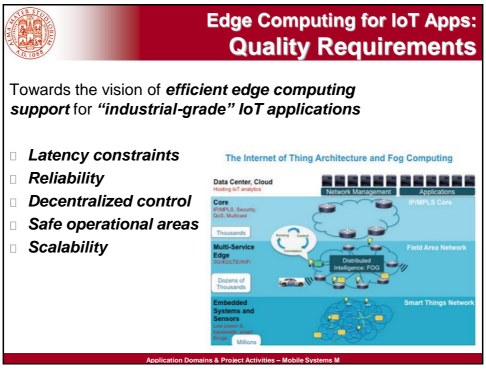
"In. EXAMON replication to other datacenters facilities | Istituto Nazionale di Fisica Nucleare, Barcelona Supercomputing Center

"In. Standardization/homogenization of manufacturing performance | GCL International

"In. NOU CAMP replicability towards smaller scale sport facilities | Futbol Club Barcelona

"In. Innovative business models for IoTwins PaaS in manufacturing | Marposs







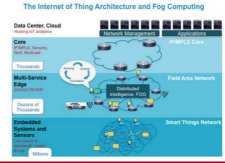
# **Some Research Directions**

- 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

. . . .



Application Domains & Project Activities – Mobile Systems N

33



## 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 (M<sup>2</sup>EC) nodes* for serving local MCS computing/storage needs
- Ongoing implementation in the MCS ParticipAct framework through the integration of the MEC Elijah (OpenStack++) platform

Application Domains & Project Activities – Mobile Systems I

34



## 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 (M<sup>2</sup>EC)
  - 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 storeand-forward principle
  - by using humans as VM/container couriers to enable migrations between well-connected FMEC and local M<sup>2</sup>EC

Application Domains & Project Activities - Mobile Systems M

35

35



## Human-driven Edge Computing (HEC)



# FMEC nodes identified as DBSCAN clusters



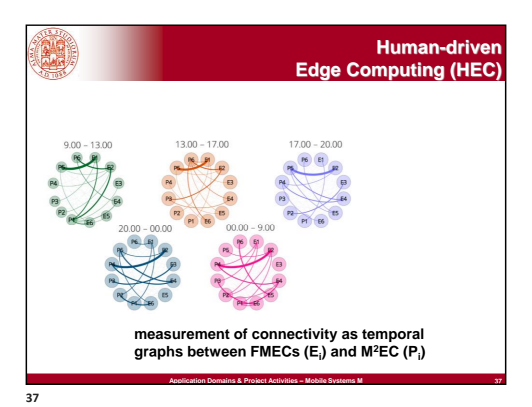


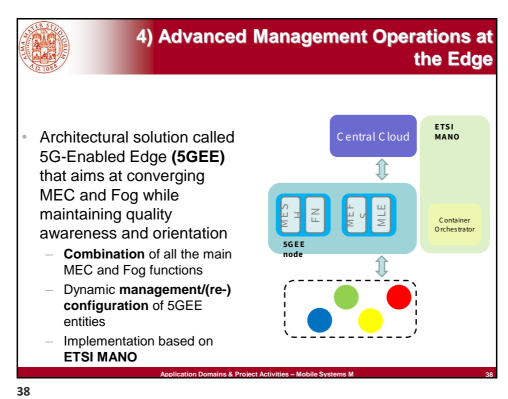


M<sup>2</sup>EC nodes identified as DBSCAN clusters

application Domains & Project Activities - Mobile Systems I

36







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

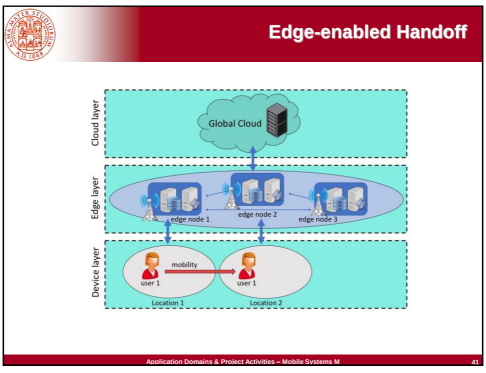
- 1. MESH is proactive
- 2. MESH enables either application-agnostic or application-aware handoff
- 3. MESH supports inter-edge migration of:
  - Virtual machine (VM)
  - Docker container
- **4. MESH** runs on resource-poor edge devices such as **Raspberry Pi**
- 5. MESH is tailored on ETSI MEC specification

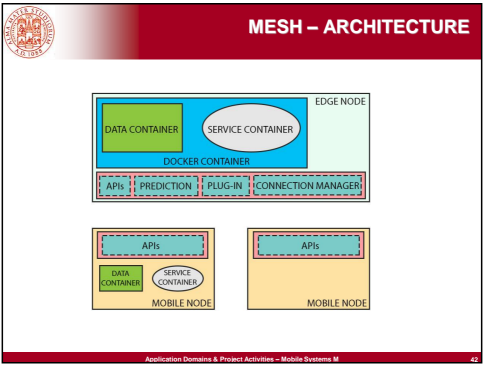
Application Domains & Project Activities - Mobile Systems M

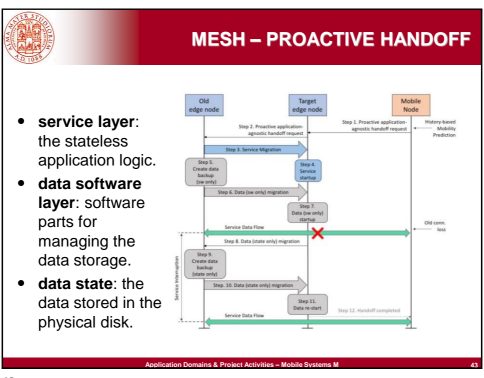
39

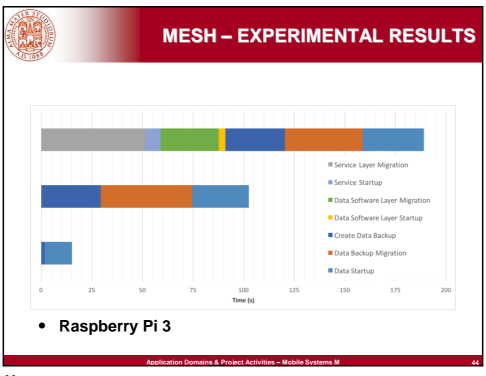
39

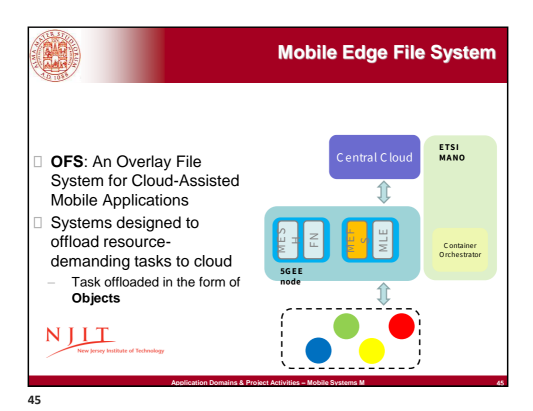
# 1. Background 2. Proposal of proactive application-aware service handoff protocol 3. Proposal of application-aware optimizations Central Cloud Central Cloud Container Orchestrator Container Orchestrator

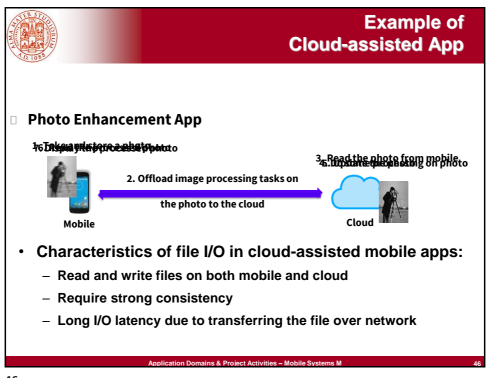


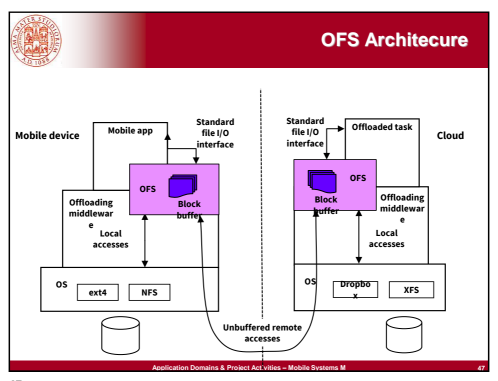


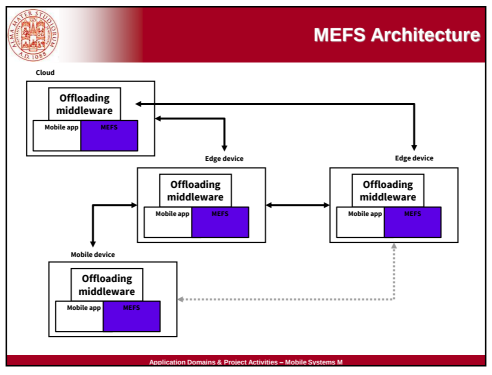














## **MEC Technical Challenges**

## 1. Application portability

- Transfer apps between MEC servers

#### 2. Resilience

Protect against node or communication failure

nnlication Domains & Project Activities - Mobile Systems M

40

49

