MODA: A Meta-OS for Distributed Applications

Vangelis Angelakis
Alessandro Bassi
Nicolas Boussard
Dirk Kutscher
Diego Lopez
Roberto Minerva
Marie-José Montpetit
Edgar Ramos
Antonio Skarmeta
IOT today a fragmented verticalized world - the agriculture example
Why MODA?

• Application development still faces important pain-points:
  • Proprietary, fragmentary and verticalized approaches requiring overlays, multiple gateways and different cloud applications and providers
  • Security and privacy
    • IoT applications need to respect universal data privacy and enforce digital sovereignty
  • The **computer board** as a new Internet paradigm
    • Hence it needs an **operating system (a Meta-OS)**
    • Move away from **telephone network models and client server heritage**
    • The **IoT-to-edge-to-cloud** is one realization of that vision
  • Data valorization is key
    • Data as the fuel for 21st century networks
MODA is the **operating system** for the new **distributed Internet**

It provides the infrastructure that allow applications to be easily developed such as:

- Discovery services
- Communications and publish-subscribe
- Semantic integration and data management
- Implementation of commonly-used functionalities
- APIs, tools and libraries for running code across multiple heterogeneous nodes
Main MODA functionalities

Orchestrating in-network and on-device computing over heterogeneous systems, minimising of the overhead for service federation

Enabling reusability across applications and users to support an open application development ecosystem

“Extreme modularity” as design choice allowing functional distribution, pipelining, scalability and adaptability

Managing the network processing units, in-network computation placement along the IoT-to-edge-to-cloud continuum to support the distributed applications now and in the future

Supporting data and Intelligence services as data-driven approaches and artificial intelligence are fueling a rapid evolution of new network services and applications
Conceptual view of MODA

- Application Interface
  - SDK
  - composition refining
  - digital markets
- Orchestration
  - intelligence modelling
  - choreography
  - execution control
- Data management
  - data transformation
  - data description
  - data retrieving
- Distributed communication
  - network aware computing
  - multi-tenancy
  - peering & availability
- Exposure
  - perception
  - actuation
  - storage & compute
Link to COINRG: Research Topics

- Discovery (storage, function, computation)
- Distributed abstractions and protocols
- Decentralized security & trust
- Federated learning
- Use cases
Questions ?