



# On Management, Abstraction & Semantics

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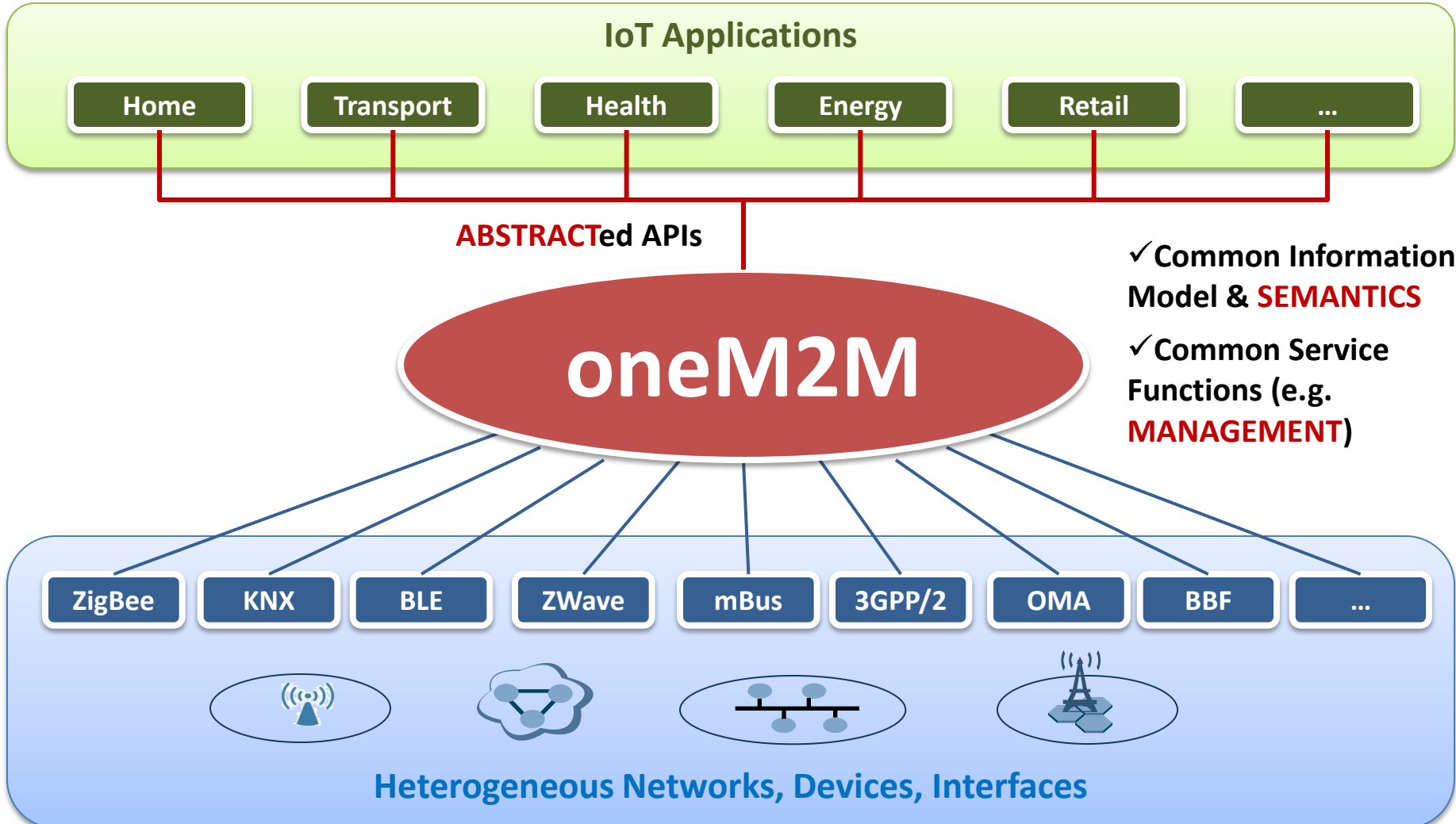
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[oneM2M www.onem2m.org](http://www.onem2m.org)

# Agenda

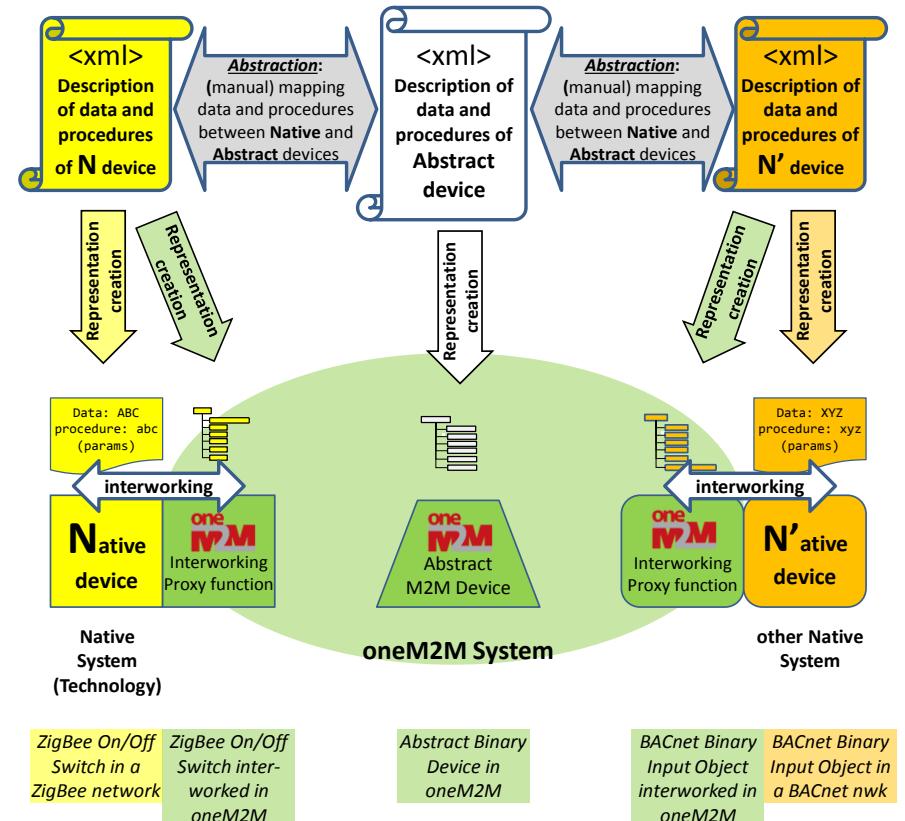
- Concepts about M.A.S.
- The Management Capabilities in oneM2M
  - Architecture
  - Resource modeling
  - Protocol mapping
- The Generic Abstraction & Semantic Capabilities in oneM2M
  - Resource modeling
  - Interworking framework
  - Semantic enhancement
  - Evolution roadmap
- Conclusion

# Why M.A.S.



# Concepts - Abstraction

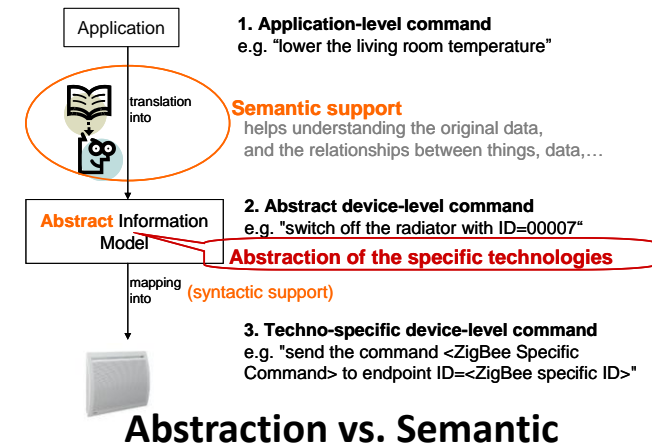
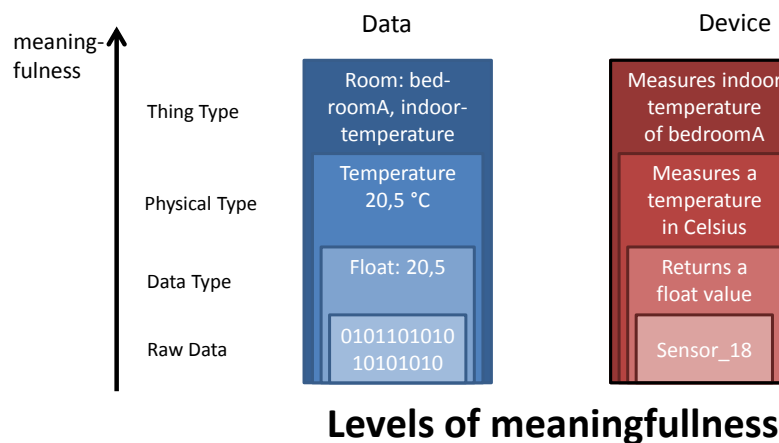
- Abstraction:** generalizing the information model
  - to hide the complexity of the specific technologies by providing a single format to represent devices and unified methods directly usable by the applications.
- Interworking:** mapping between two specific technologies
  - to enable the information exchange between heterogeneous systems
  - Applications may still need to understand the native information model (e.g. Zigbee profile)



Interworking is the basis for Abstraction

# Concepts - Semantics

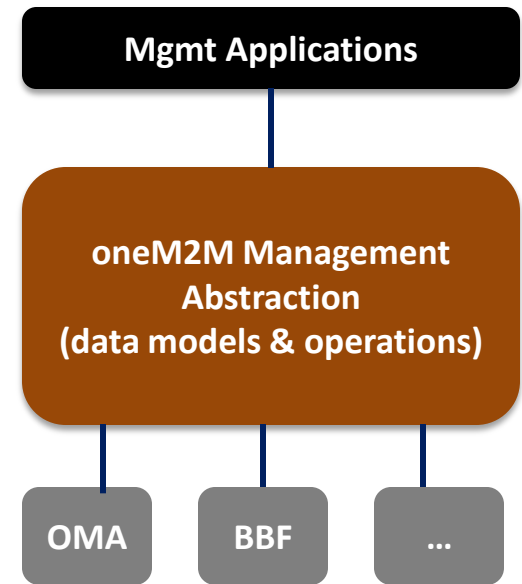
- **Semantics:** adding the meaning and relationships between concepts (e.g. data, devices, things) and their instances
  - → to enable machine understandable interoperability without a-priori agreement or configuration between communication parties
  - the formal specification of a conceptualization is done by 'ontology', which provides unambiguous vocabulary and model about objects, measurands, their properties and relationships.



**Semantics is the evolution of Abstraction**

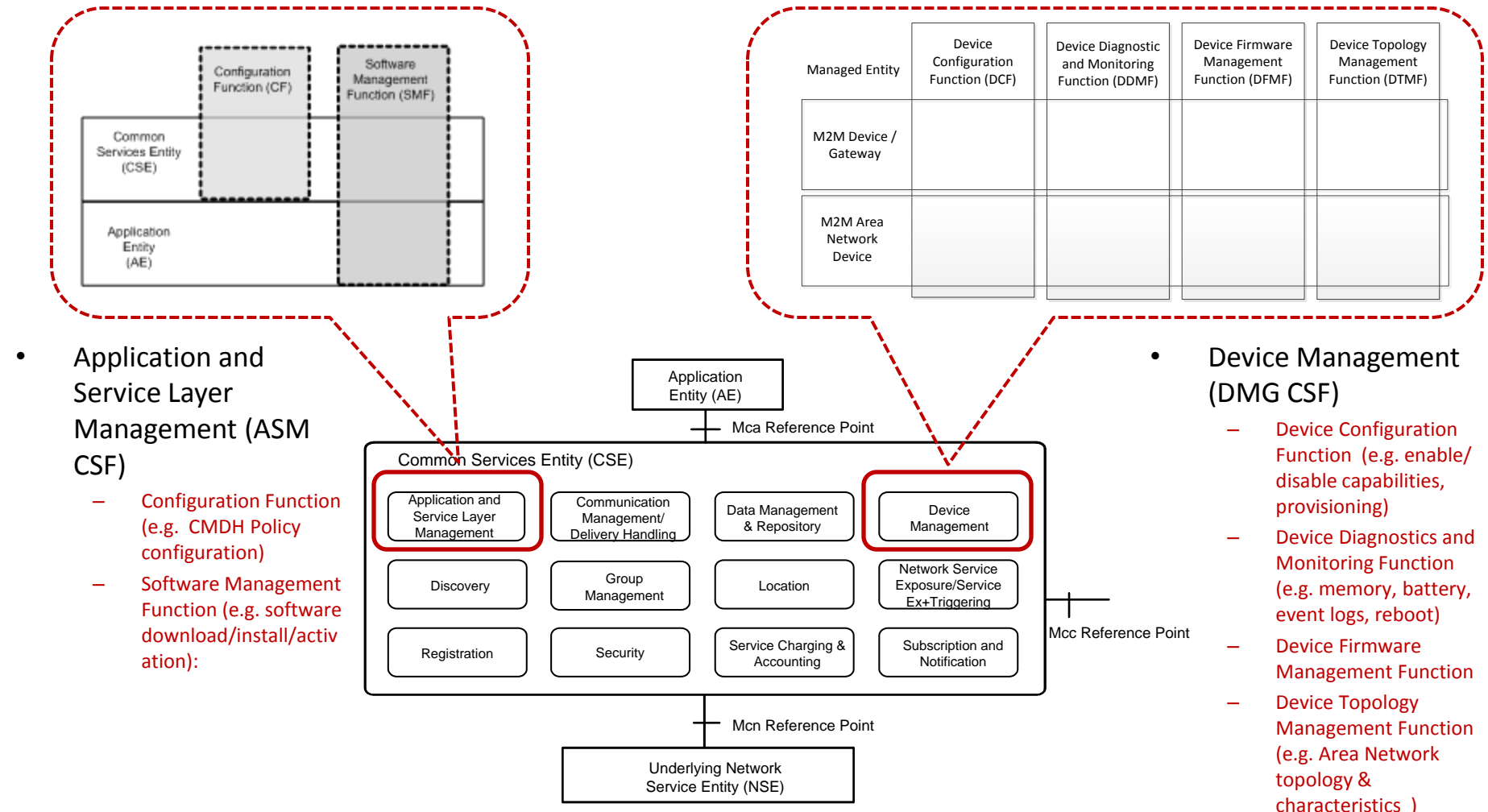
# Concepts - Management

- **Management:** the management (configuration, monitoring, trouble shooting, upgrade, etc.) of devices (ADN/ASN/NoDN), applications (AEs) and common service entities (CSEs)
  - to provide '**Abstracted**' unified & simplified management APIs for M2M applications.
- Management is essentially a specific aspect of oneM2M Abstraction framework:
  - **Data models:** the resources describing the mgmt capabilities, properties and status
  - **Operations:** the actions performing mgmt tasks, e.g. download (firmware), get (status) or set (properties), execute (software installation)

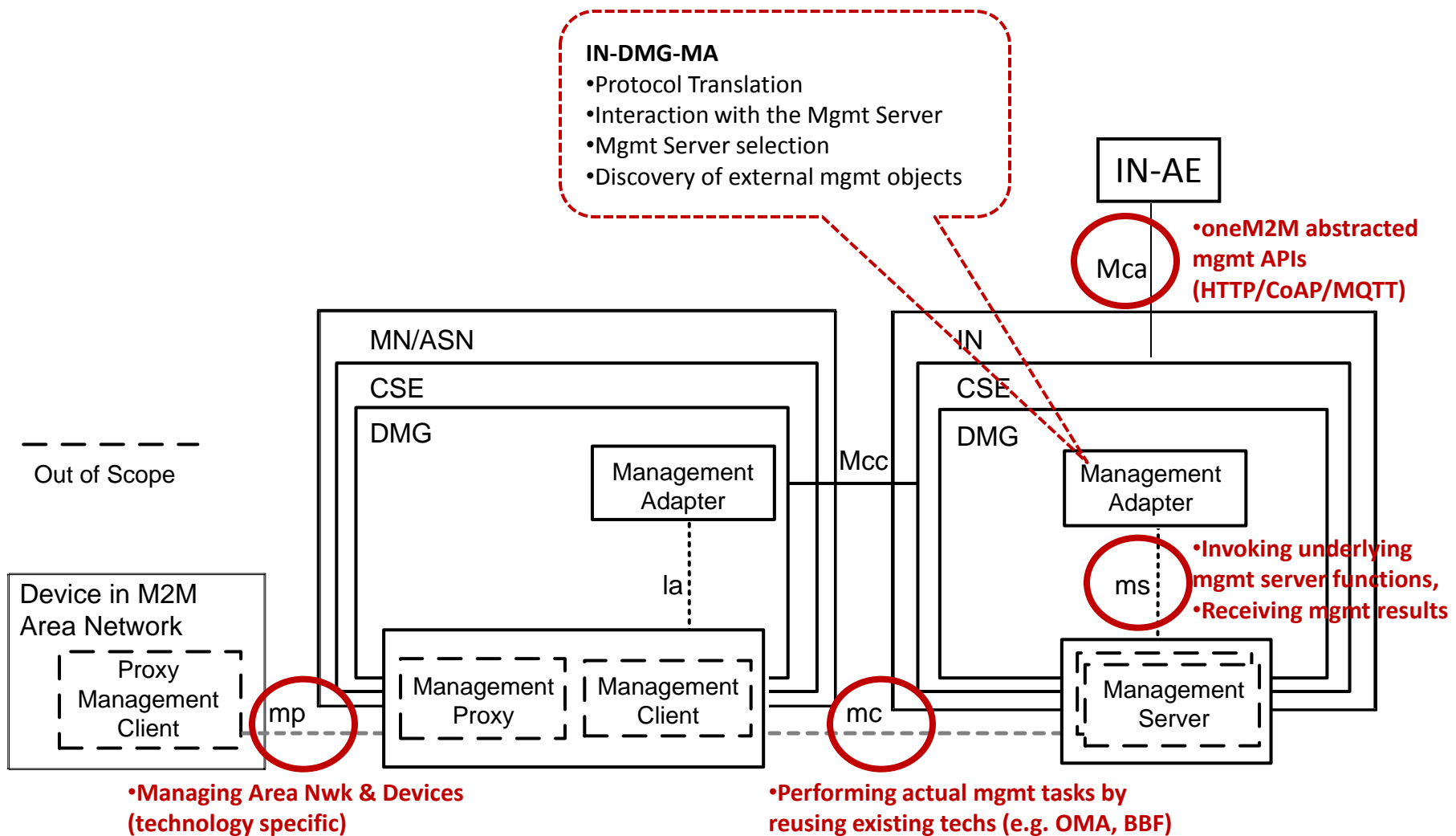


**Management is a specific aspect of Abstraction**

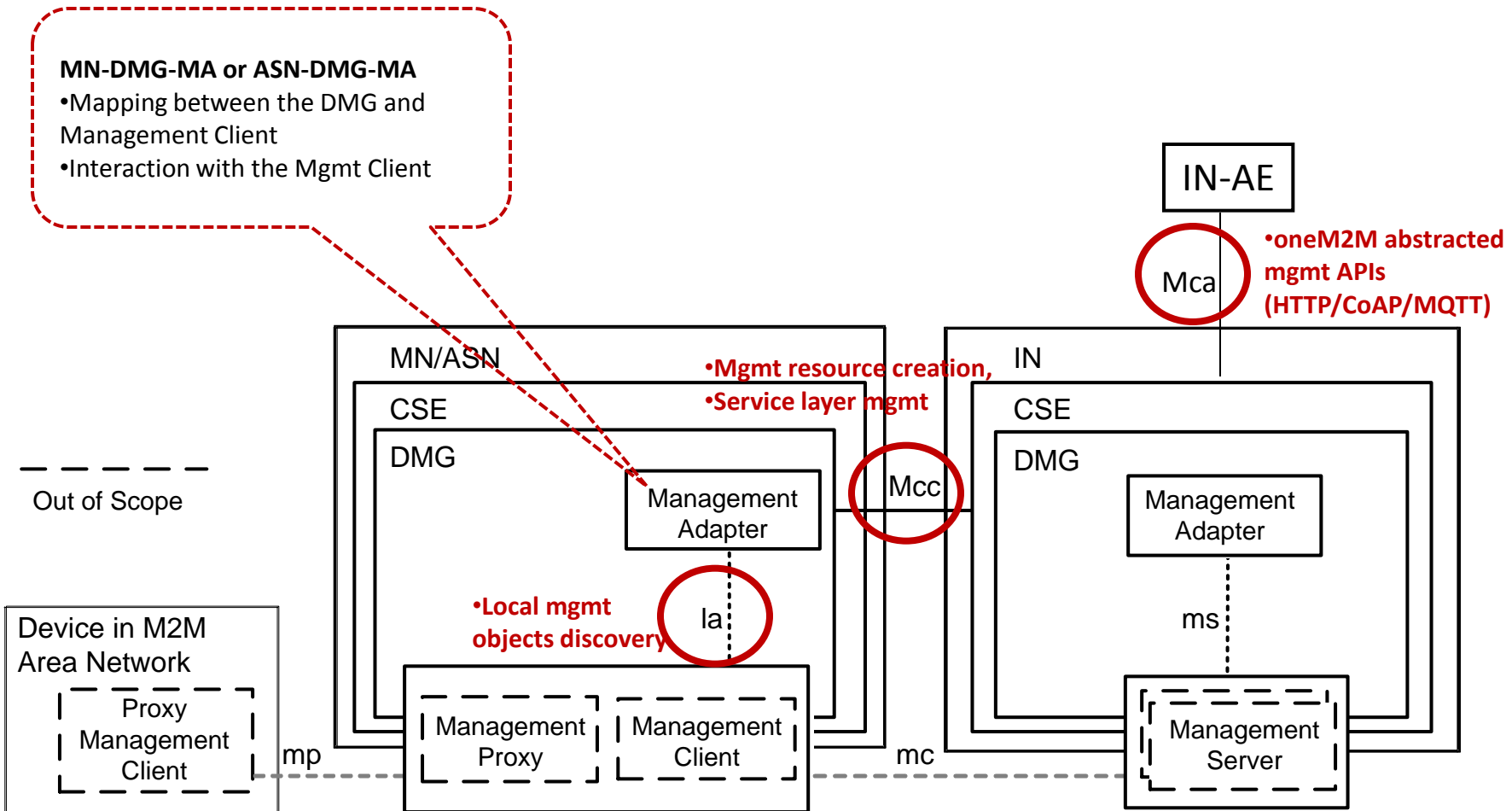
# Management Capabilities



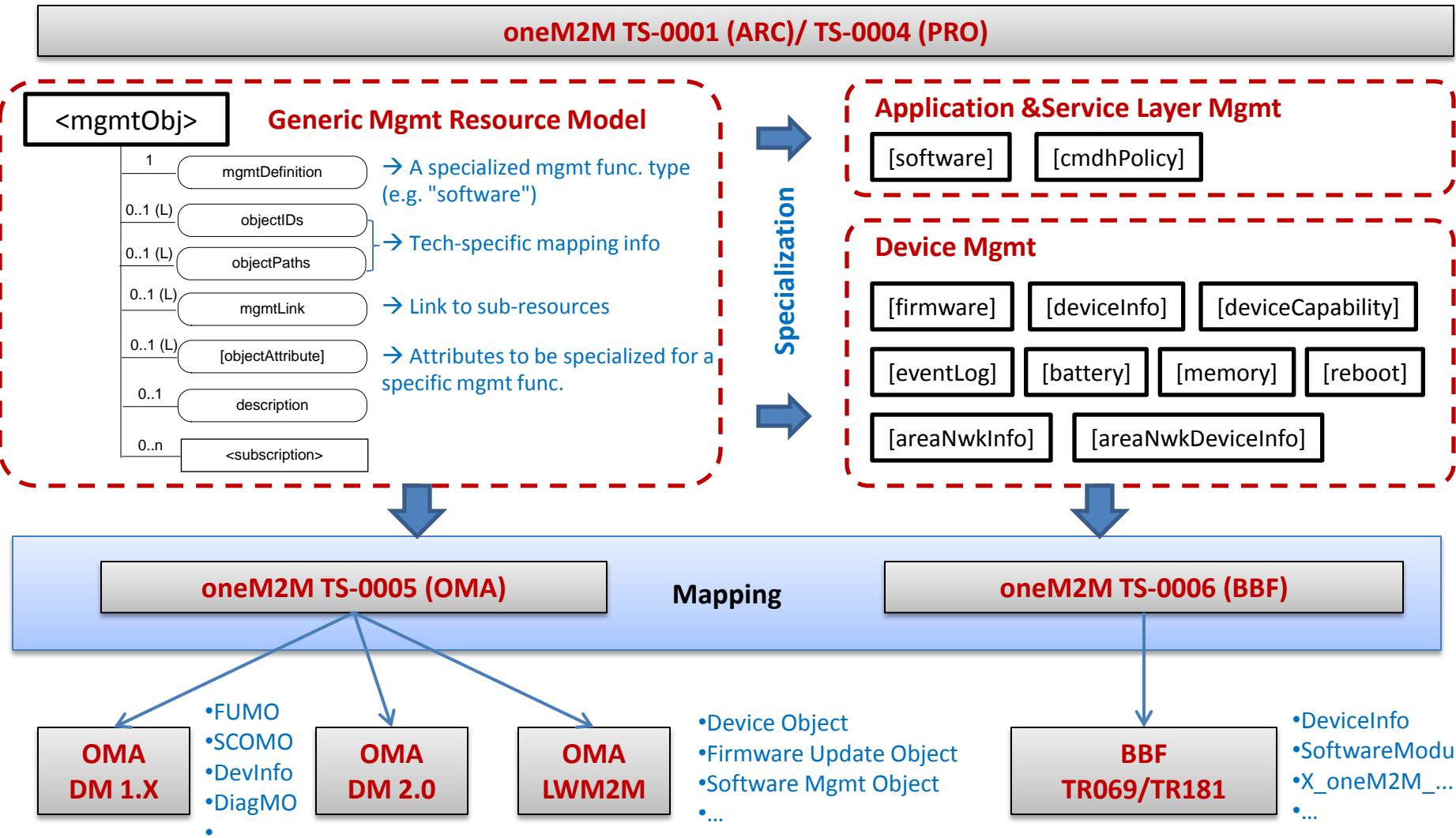
# Management Architecture



# Management Architecture



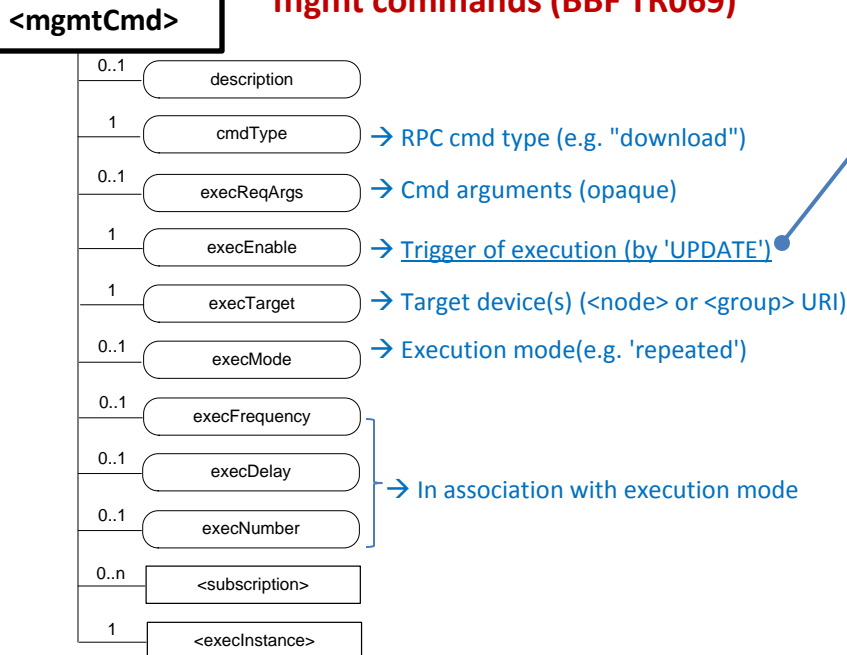
# Management Abstraction



# Management Abstraction

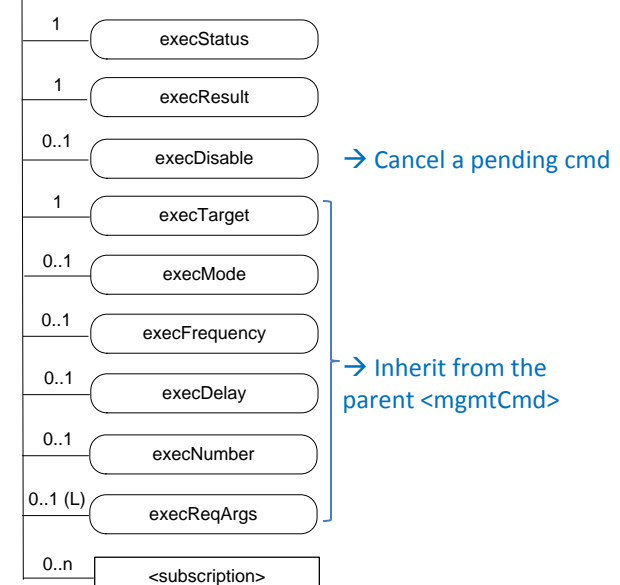
oneM2M TS-0001 (ARC)/ TS-0004 (PRO)

## Generic Resource Model for RPC-like mgmt commands (BBF TR069)



## <execInstance>

\* Each execution creates a <execInstance> to maintain the execution status and result



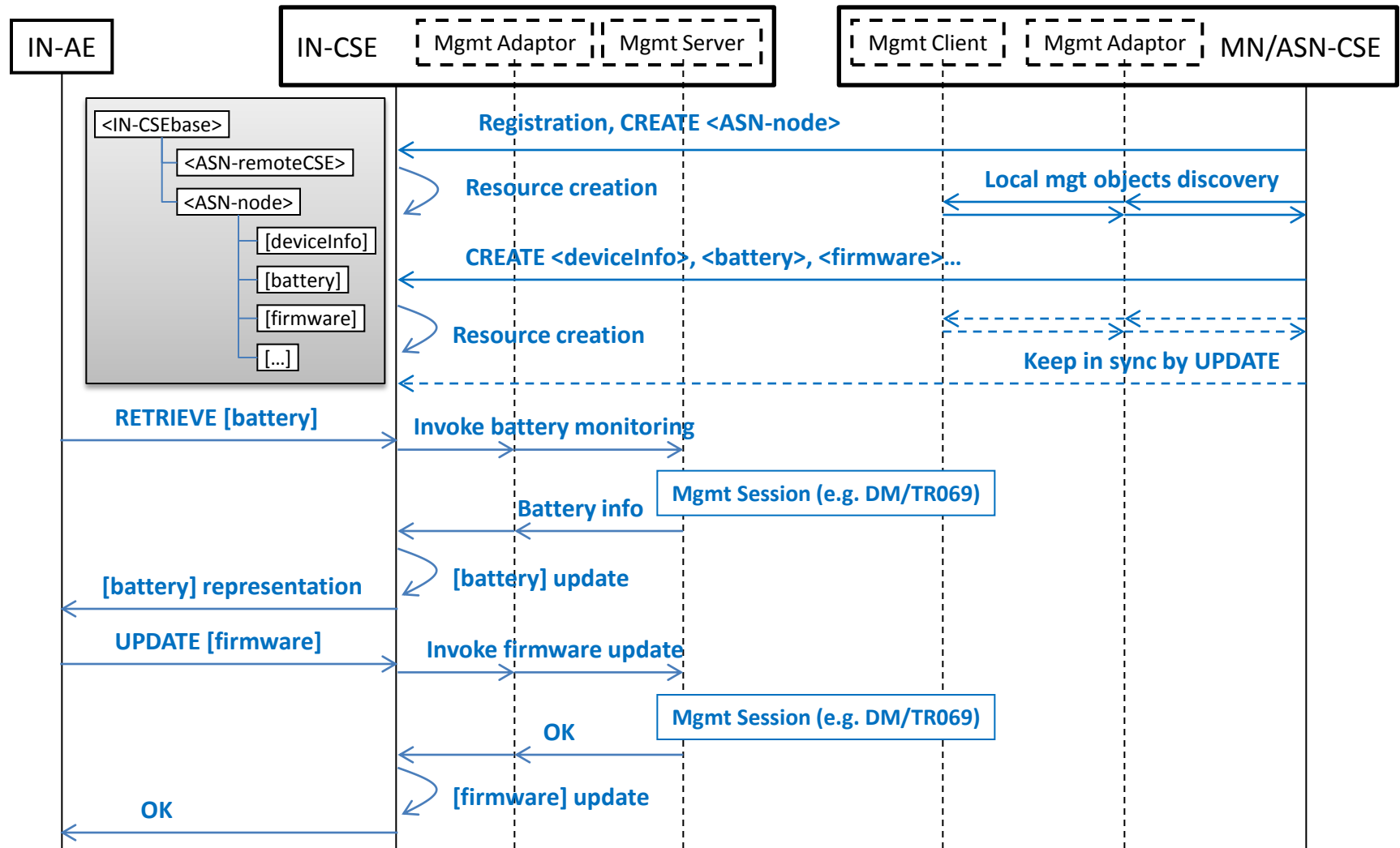
Mapping

oneM2M TS-0006 (BBF)

BBF TR069

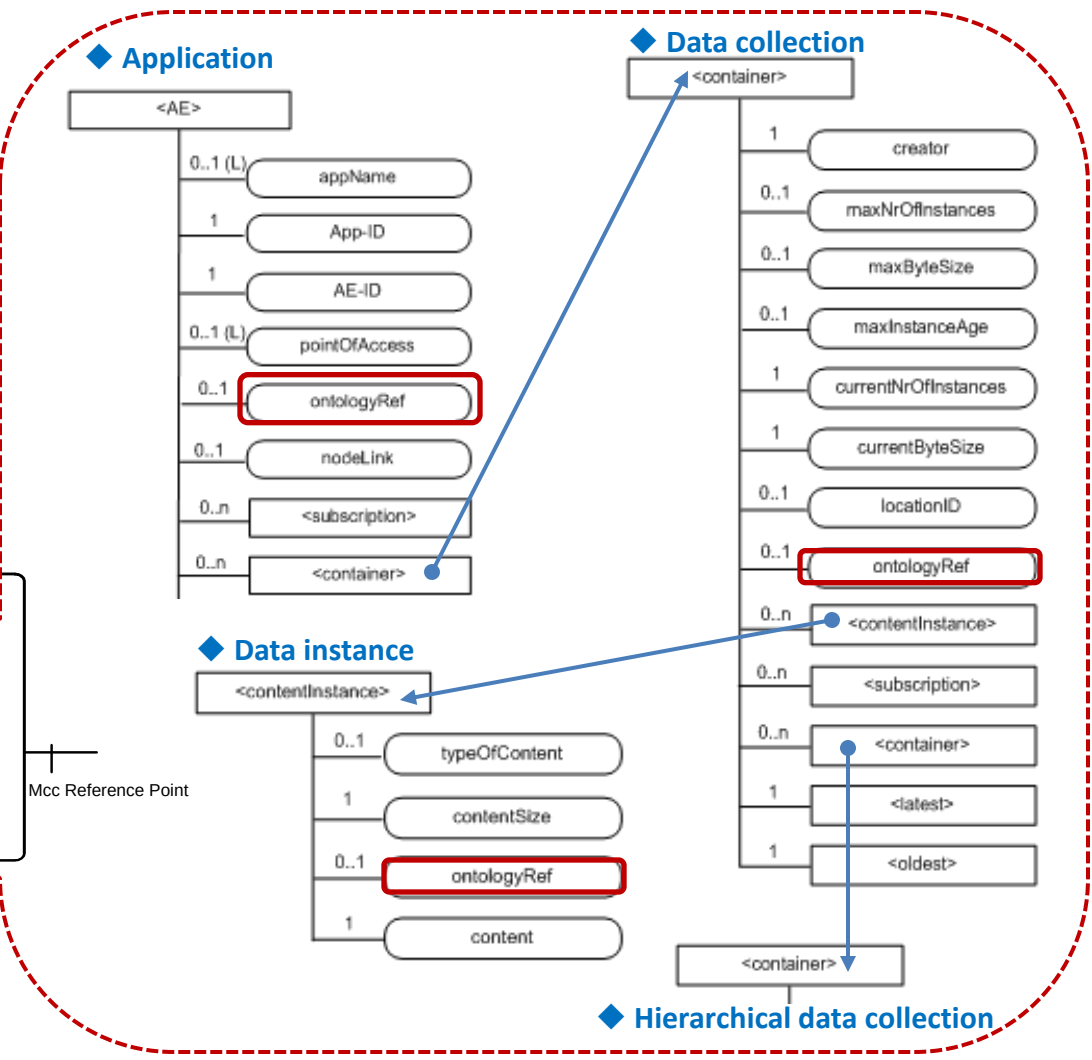
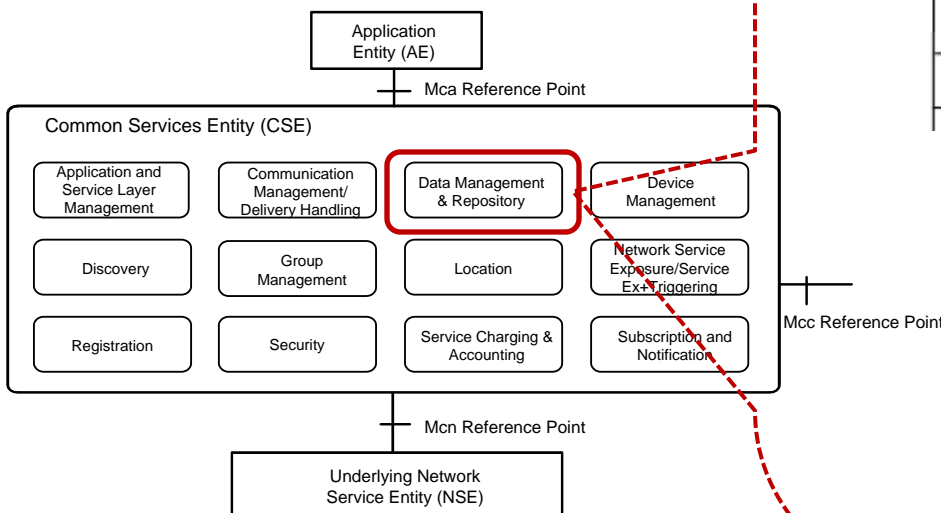
- RESET
- DOWNLOAD
- REBOOT
- SOFTWAREINSTALL
- UPLOAD
- SOFTWAREUNINSTALL

# Management Example Flow



# Generic Abstraction/Semantics

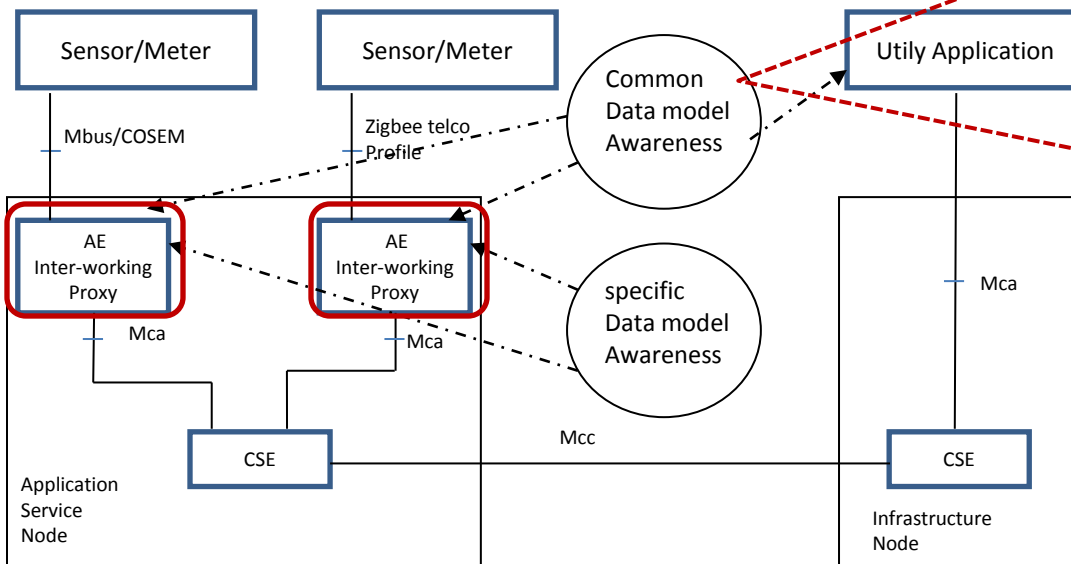
- ✓ Resource types <AE>, <container> & <contentInstance> are used for the abstraction of M2M applications, data collection and instances..
- ✓ Attribute 'ontologyRef' is to provide the semantic annotation (meaning) for application and data. It's the rudimentary step towards semantic capability enablement.



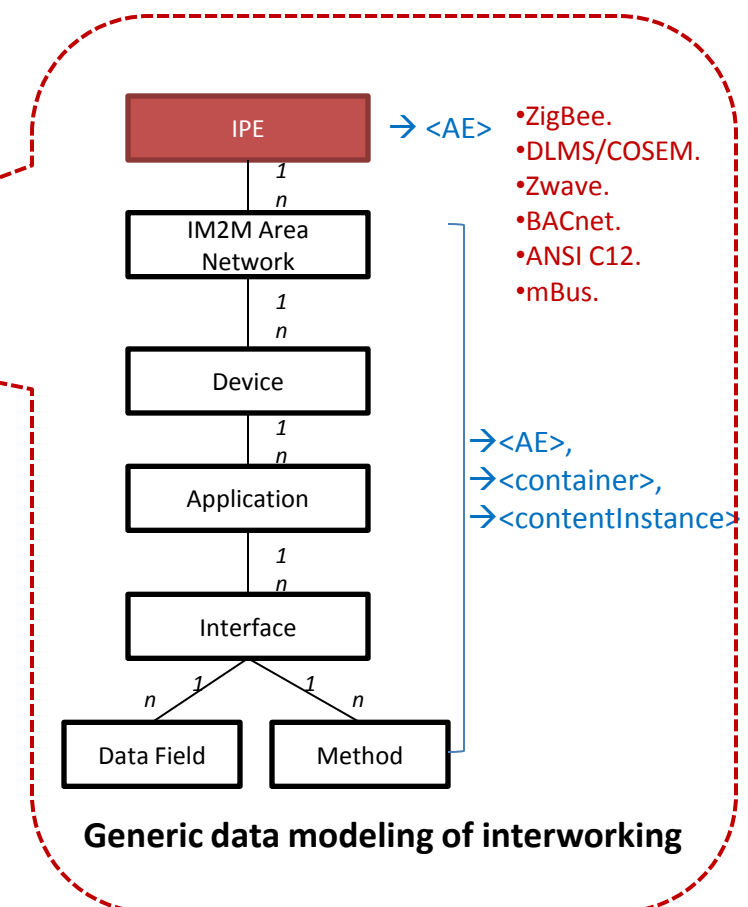
# Interworking with non-oneM2M

*(Informative)*

- ✓ The Inter-working Proxy Application Entity (IPE) abstracts and maps the non-oneM2M data model to the oneM2M resources exposed via the Mca reference point

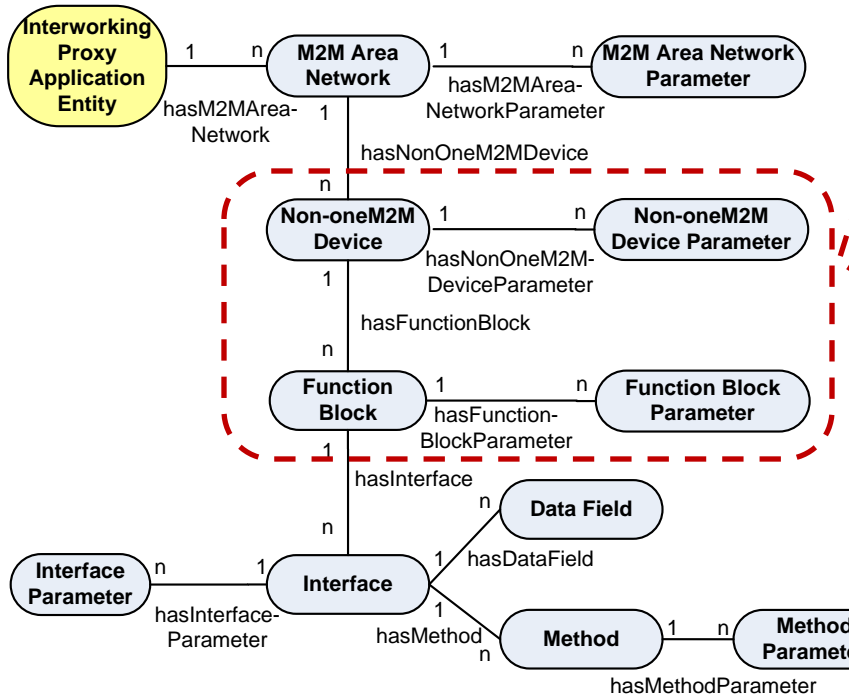


Translation of non-oneM2M Data Model to  
oneM2M Specific Data Model

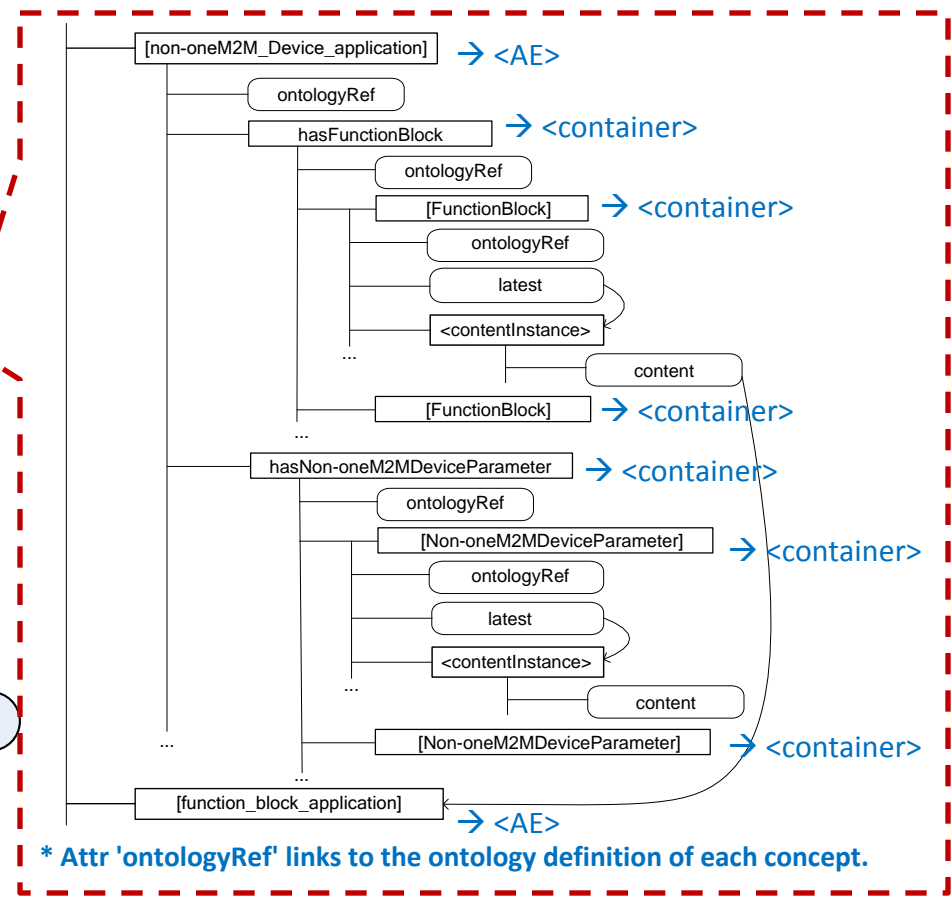


# Interworking Enhancement with Semantics

*(Informative)*

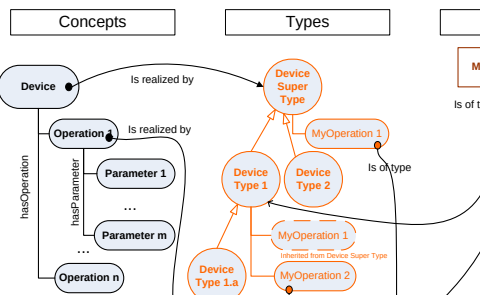


A generic semantic concept model (ontology)  
representing an Area Network

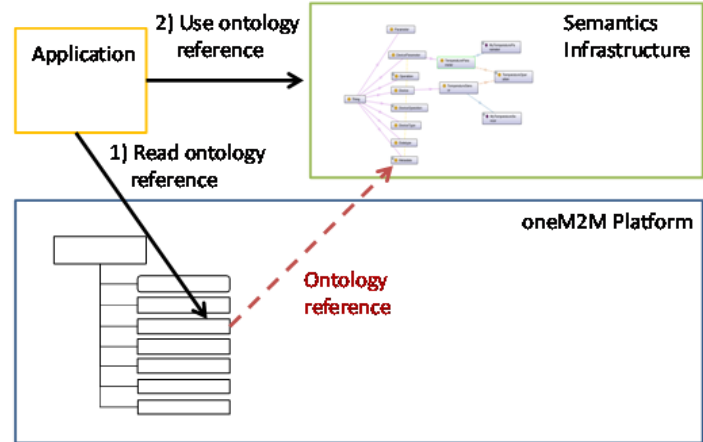


An example of mapping to oneM2M resources

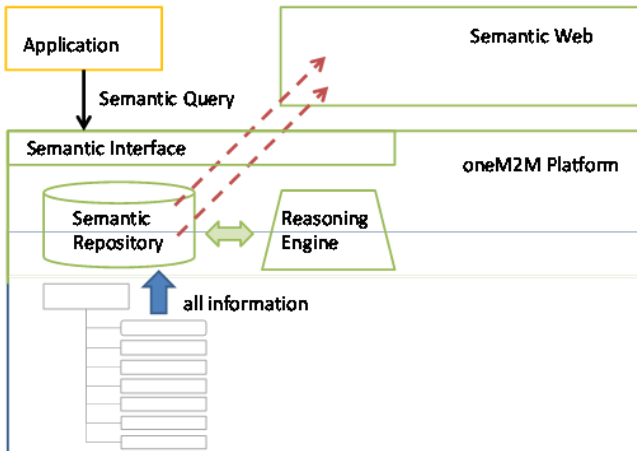
# Roadmap to Semantic Enablement *(Informative)*



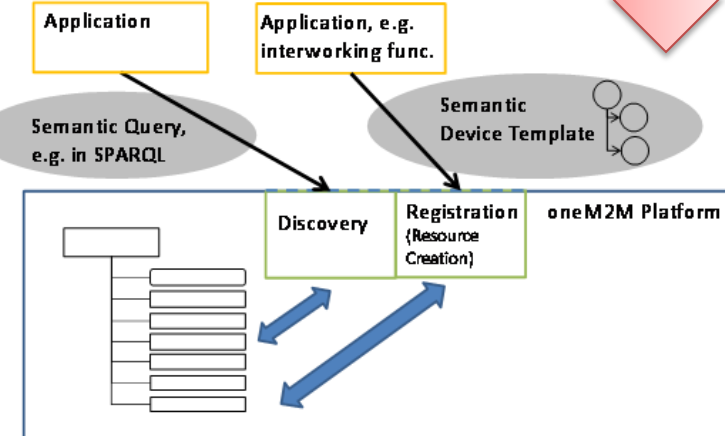
1. Semantic Modeling (Ontology)



2. Semantic Annotation

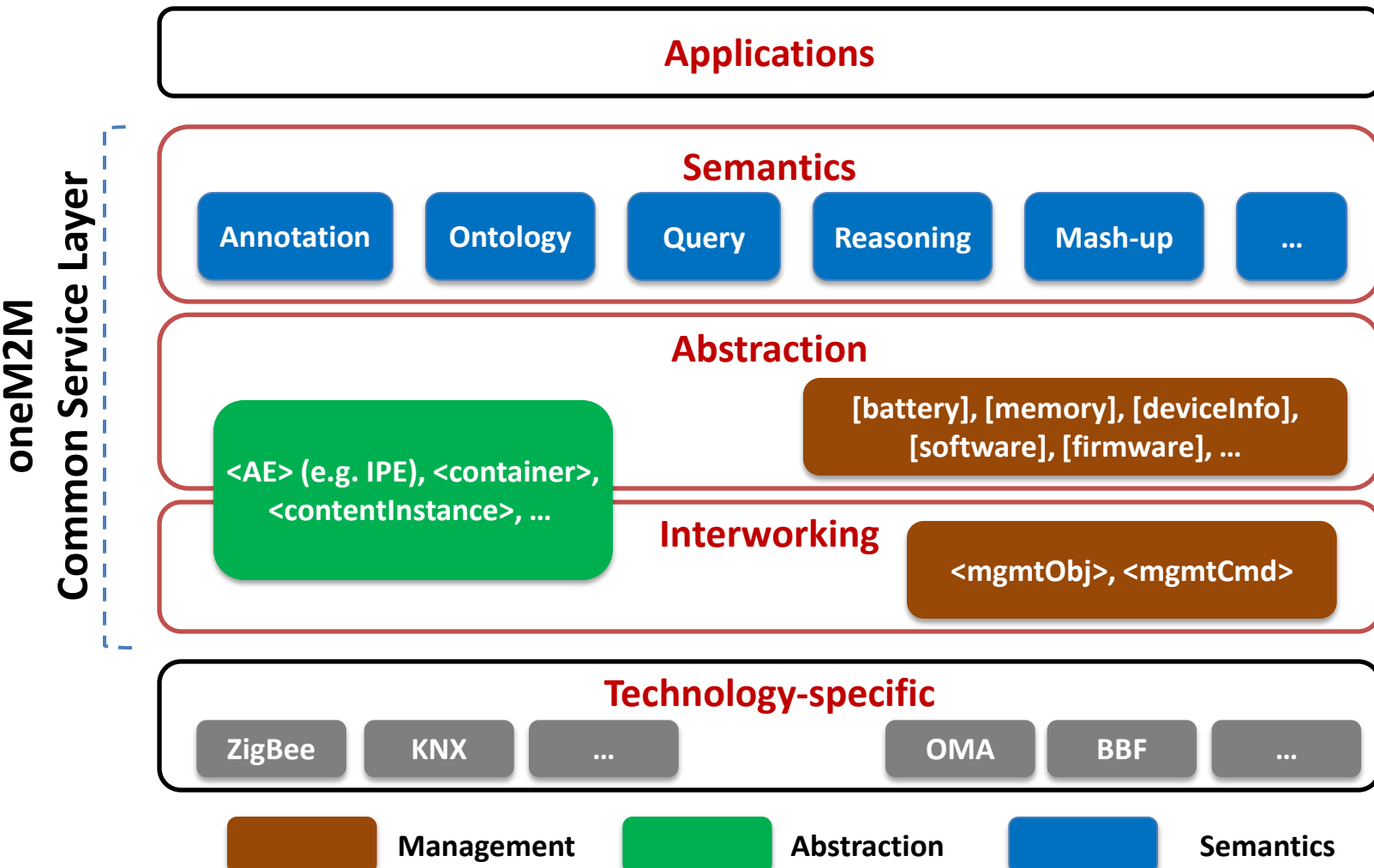


4. Full Semantic Platform



3. Use of Semantic Technologies for specific Platform Functionalities

# Conclusion



# Join us at the oneM2M showcase event

- OneM2M project partners, rationale and goals
- OneM2M Service Layer Specification release
- Showcase demos that demonstrate oneM2M “live”

*9 December 2014, Sophia-Antipolis, France*

(free of charge, but online registration is required)

<http://www.onem2m.org>Showcase>

*Followed by the ETSI M2M workshop*

Thank You!



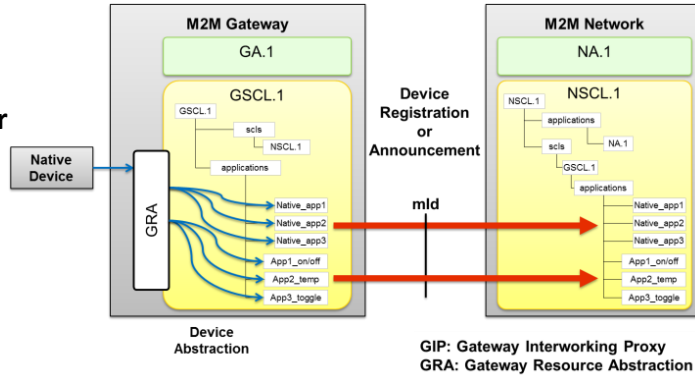
Q&A

backup

# Concepts - Abstraction

- Examples of existing work study:
  - ETSI M2M ZigBee Interworking

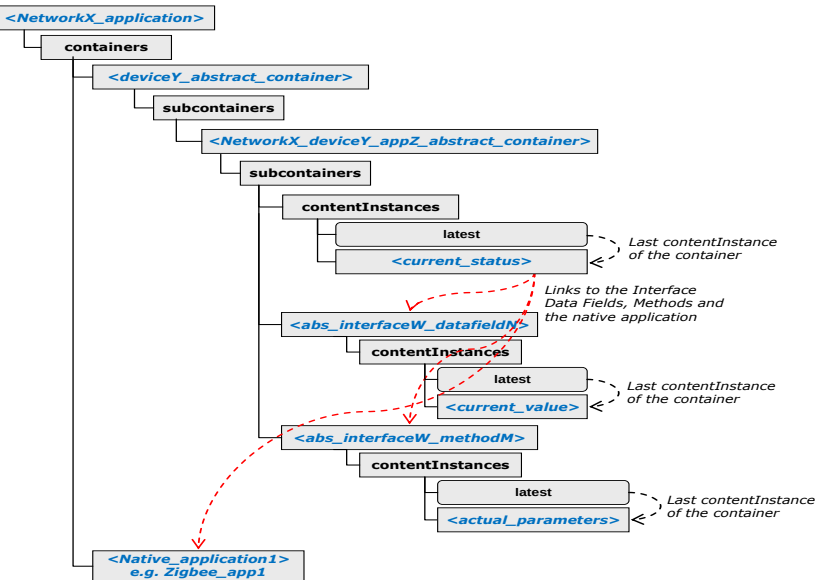
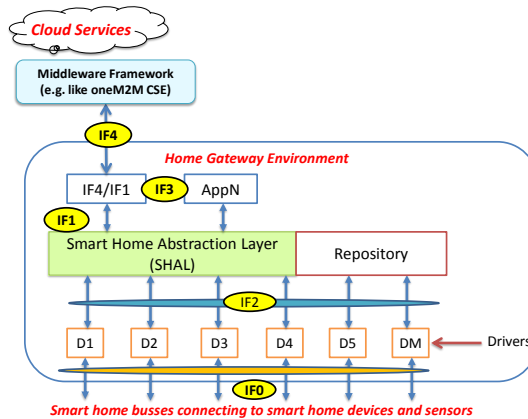
**High-level architecture for supporting device abstraction**



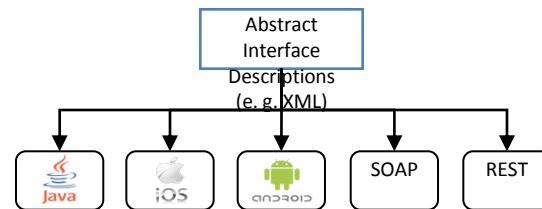
(Ref: ETSI TS 102 690: "Machine-to-Machine communications (M2M); Functional architecture".)

- HGI Smart Home Abstraction Layer (SHAL)

**A high-level conceptual HGI architecture**



Mapping of an abstract device to the ETSI M2M resource architecture using the <subcontainer> resource



The abstract appliance interface descriptions should be mappable to various environments

(Ref: HGI02029: "Smart Home Architecture and System Requirements")

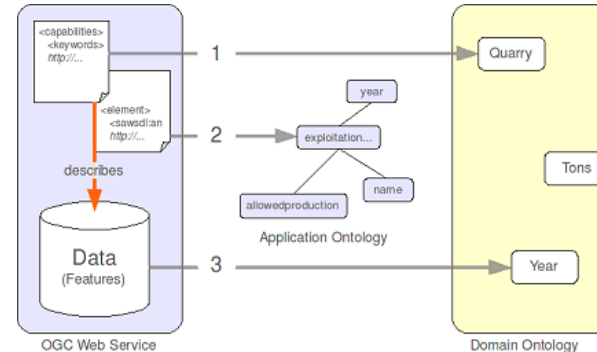
# Concepts - Semantics

- Examples of existing work study:
  - OGC Best Practice for semantic annotation

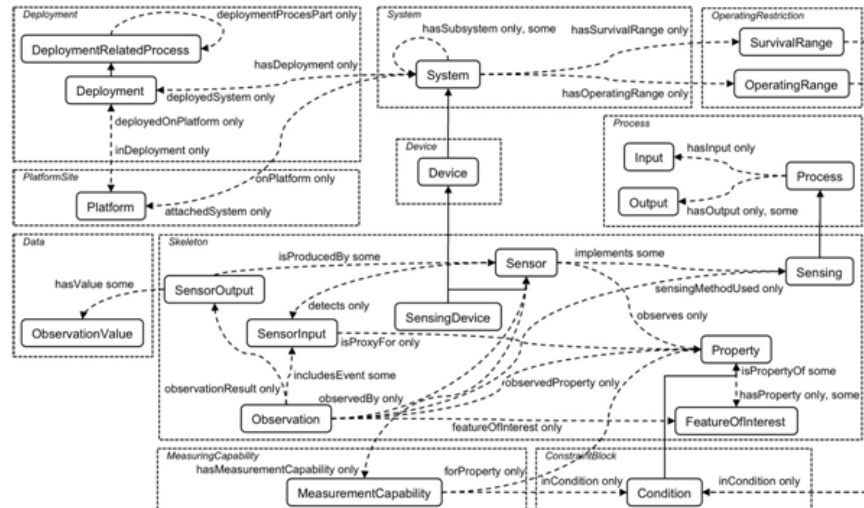
(Ref: *Open Geospatial Consortium Best Practice, Semantic annotations in OGC standards.*)

- W3C Semantic Sensor Network (SSN) Ontology based on OGC SWE information model

(Ref: *Semantic Sensor Network XG Final Report, W3C Incubator Group Report 28 June 2011.*)

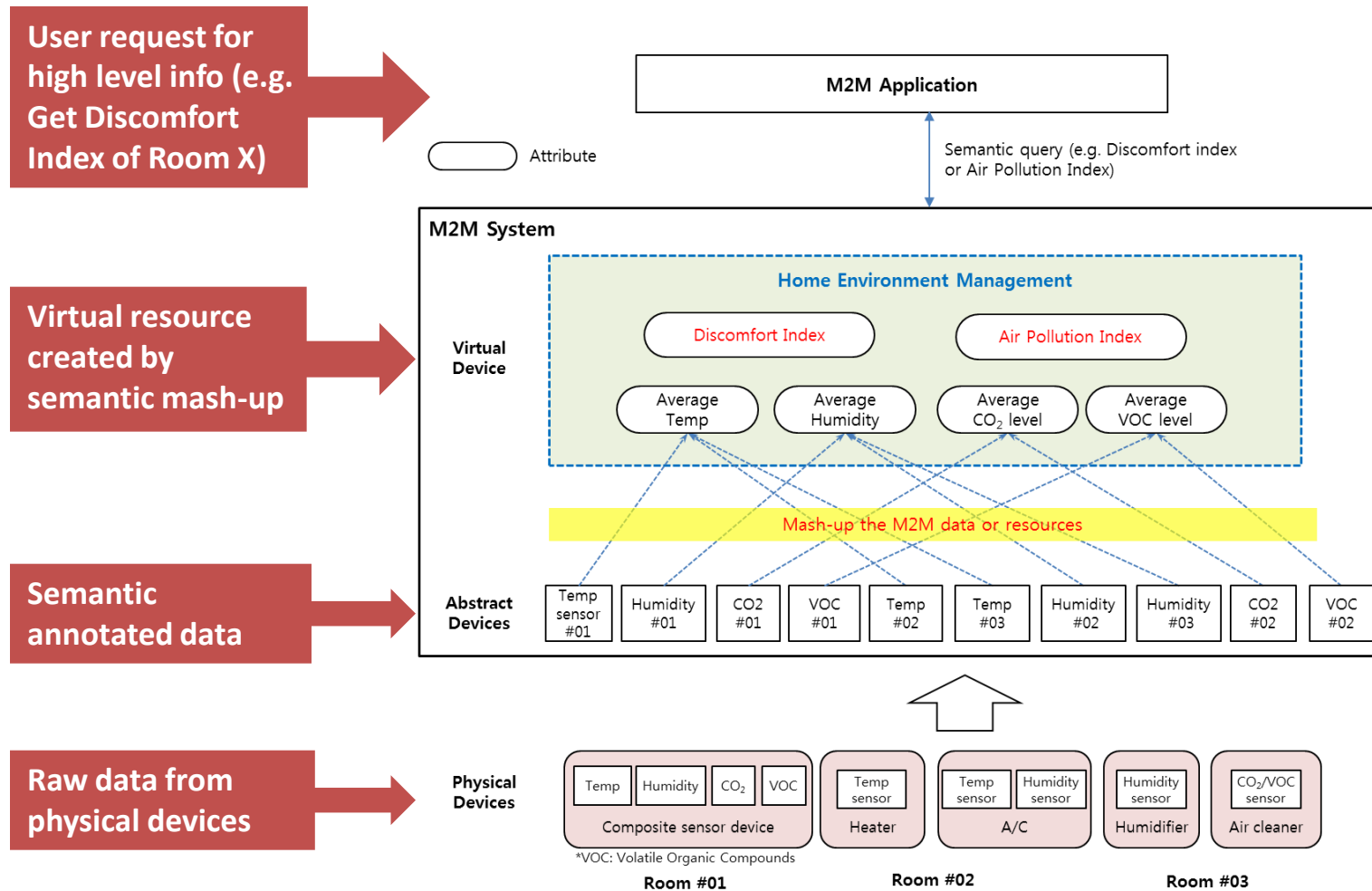


Semantic annotations at levels of: service metadata, data model & data entities.



Overview of the Semantic Sensor Network ontology classes and properties

# An Example Case using Semantics



An example of Home Environment Monitoring Service using semantic mash-up