



### **Advanced Internet and IoT Technologies**

### - Introduction to the Web of Things -

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#### Agenda

Why do we need a Web of Things? What are its main objectives?

Information processing in the Web of Things

A Data-centric Web of Things

Device management in the Web of Things



# **MOTIVATION**

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ΙοΤ

#### Internet of Things and the Web of Things

Things are proxies for physical, real-world objects on the Internet



WoT

Assessing the things via standard Web technologies

#### Internet of Things and The Web of Things

Things are proxies for physical, real-world objects on the Internet



#### **Web of Things Objectives**

Web of Things is an application layer for the IoT – with the main objectives:

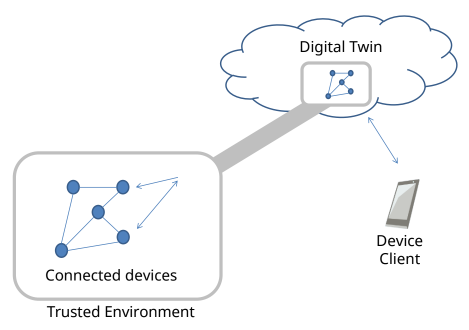
- Discovery
- Identification
- Integration into platforms
- Interpretation of information
- Interoperability across platforms
- Security and privacy



#### **Use Case: Digital Twins**

Virtual representation of a (group of) devices on an edge or cloud server Useful to simulate new configurations or services prior to deployment Usable proxy, even if real-world devices are offline

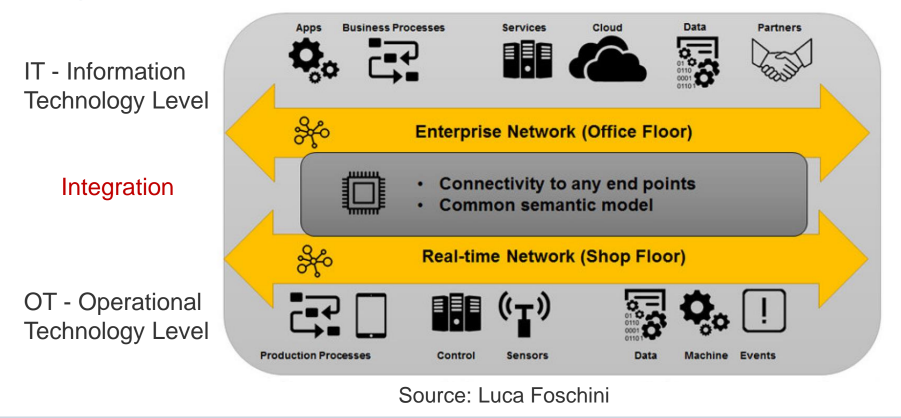
Accessible from the public Internet, even if the devices are not



Source: https://www.w3.org/TR/wot-architecture/ images/wot-use-cases/digital-twin.svg

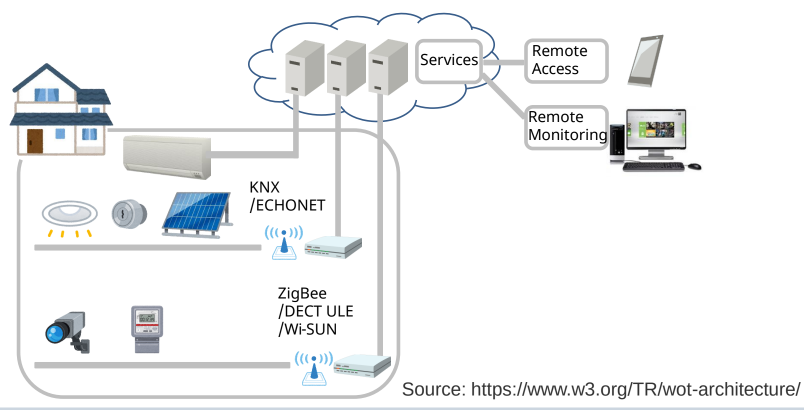


#### **Integration Use Case: Industrie 4.0**





#### **Use Case: Smart Home**

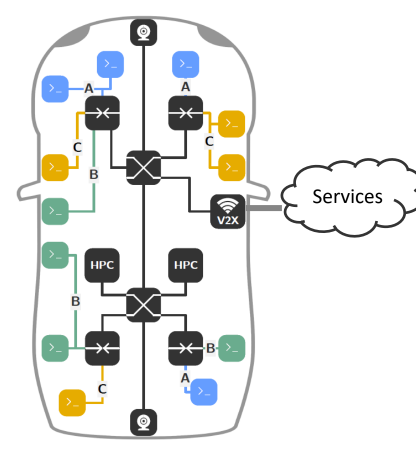


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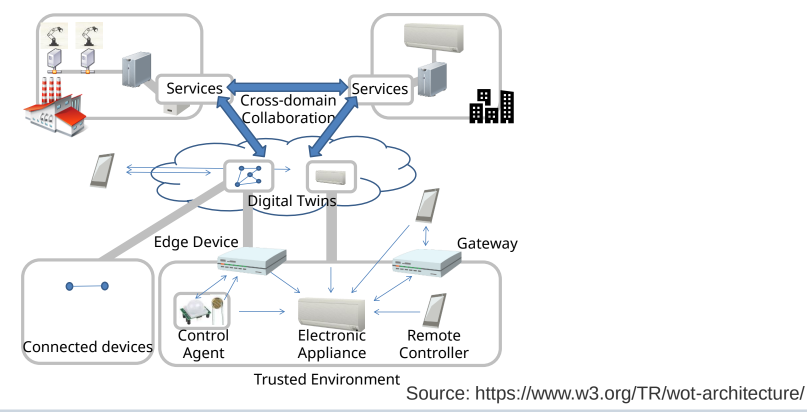
### **Use Case: Smart Connected Car**

- IEEE 802.1Q TSN Time Sensitive Networking
- SOME/IP IPv4+DiffServ/UDP/App
- Gateway to specialized cloud services





#### **Cross-domain Collaboration**



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### **WoT Requirements**

Interoperability - must be possible to connect a WoT enabled device with a cloud service from different manufacturers out of the box **Compatibility** – must bridge between existing and developing IoT solutions including upwards compatibility with current standards Flexibility – shall cover a wide variety of device configurations and IoT implementations **Scalability** - must scale for IoT solutions that incorporate thousands to millions of devices



### **WoT Requirements**

The WoT shall enable mutual interworking of different IoT ecosystems using Web technologies and RESTful APIs

Interoperability - must be possible to connect a WoT enabled device with a cloud service from different manufacturers out of the box **Compatibility** – must bridge between existing and developing IoT solutions including upwards compatibility with current standards Flexibility – shall cover a wide variety of device configurations and IoT implementations **Scalability** - must scale for IoT solutions that incorporate thousands to millions of devices



W3C

#### **W3C** Initiative

#### https://www.w3.org/WoT/

#### Veb of Things

Working Group Interest Group Community Group Activities - Developers More -

#### W3C Web of Things

The Web of Things (WoT) seeks to counter the fragmentation of the IoT by using and extending existing, standardized Web technologies. By providing standardized metadata and other re-usable technological building blocks, W3C WoT enables easy integration across IoT platforms and application domains.

Get more background about the Web of Things in the Documentation area.

#### WoT Videos »



Standards · Participate · Membership





# **INFORMATION PROCESSING**



### **WoT Information**

Information is addressable by URIs in the WoT Unlock IoT fragmentation by describing

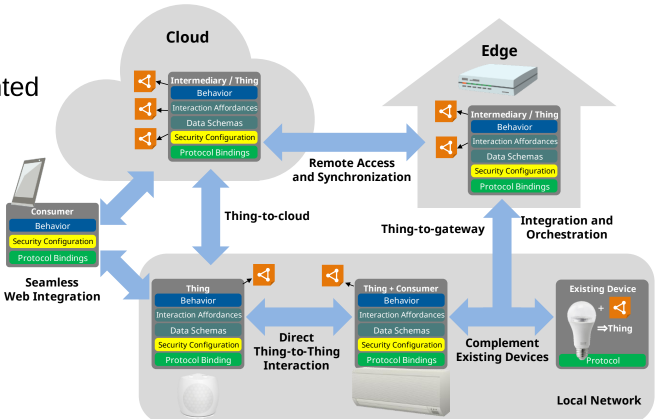
- Properties: Values, configurations, results
- Actions: Operations to perform
- Events: Triggered state changes
- Information is structured in
- Description of Things
- Protocol bindings
- Scripting API
- Security and Privacy



### WoT Abstract Architecture

Entities are represented by processable WoT Things Descriptions

This enables various integration patterns s. a. Thing-to-Thing, we Thing-to-Gateway, Thing-to-Cloud, etc.

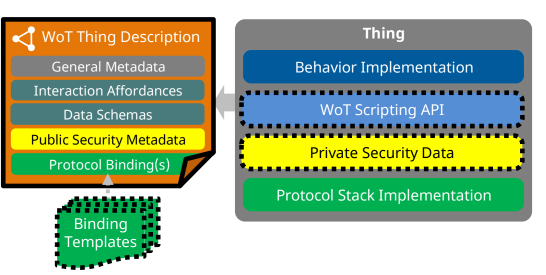


# WoT Relationship with a Thing

Things Descriptions (TD)

- Semantic information model: Meta-data for things, human & machine understandable
- Domain-specific vocabulary required (not specified)
- JSON serialization
- TD is the "index.html" of things in the WoT





Source: https://www.w3.org/TR/wot-architecture/



#### **Data Models and Encodings**

Description models of specific domains

Various models from diverse bodies:

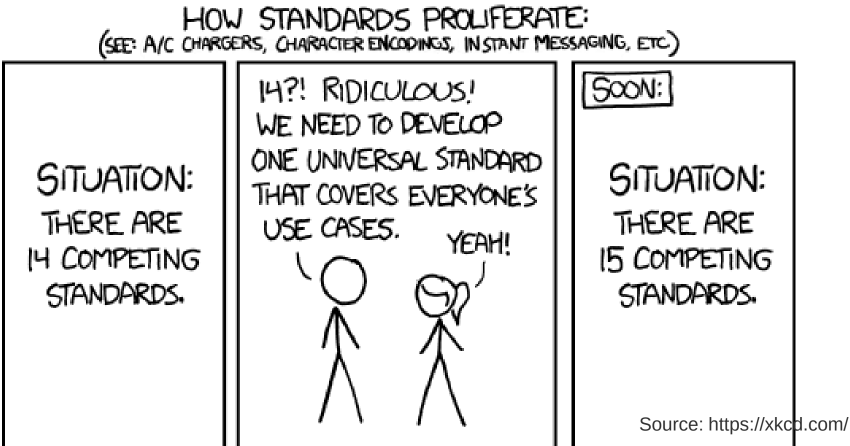
- SenML (RFC 8428)
- OCF (various applicances)
- OMA (sensor devices)
- IPSO (smart sensors)

. . .

- Bluetooth (smart sensors & lighting)
- Zigbee (energy systems & sensors)

Generic encodings: JSON, CBOR, XML







#### **One Data Model**



Problem: lack of common IoT data models Goal: arrive at a common set of data and interaction models that describe IoT devices.

Liaison initiative between IoT organizations

- Creates Semantic Definition Format (SDF)
- Evaluate candidate data models
- Select a single model per function
- Defines a single application data model



#### Semantic Definition Format (SDF)

Format for creating and maintaining domain specific data and interaction models Defines Objects, their associated interactions (e.g., Events, Actions, Properties) and data types

Language definition in JSON

- Binding to CBOR/CDDL (<u>RFC8610</u>)
- Further bindings optional

IETF WG ASDF: draft-ietf-asdf-sdf



### **SDF Example: Switch**

```
"sdfObject": {
"Switch": {
  "sdfProperty": {
       "value": {
         "description": "The state of the switch; false for off and true for on."
         "type": "boolean" } .. },
   "sdfAction": {
        "on": {
          "description": "Turn the switch on; equivalent to setting value to true."
       },
        "off": {
          "description": "Turn the switch off; equivalent to setting value to false."
        },
        "toggle": {
          "description": "Toggle the switch; equivalent to setting value to its complement."
```

} ... }



# **DATA-CENTRIC WOT**

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#### How to Best Access Content in the WoT?

Problems with End-to-End data delivery

- Constrained devices shielded by gateways
- Transcoding gateways break E2E security
- Multi-hop forwarding in lossy regimes
- Changing paths by link flux and mobility

#### Alternative transport concepts

- Information-centric data replication
- WoT relies on REST access by CoAP



#### **Lessons Learned from Information Centric Networking**

Performance Boosts from 10 Years of Research



Adaptive forwarding and caching shorten request paths and reduce link traversals on retransmissions Content object security enables end-to-end security and reduces session management complexity



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#### **Smart & Resilient Network Layer**

- Hop-wise Data Replication
- Content Object Security
- Adaptive Forwarding
- In-network Caching
- Asynchronous Multi-Fanout
- RESTful Access with CoAP



#### **Smart & Resilient Network Layer**

Data-Centric
Web
of
Things

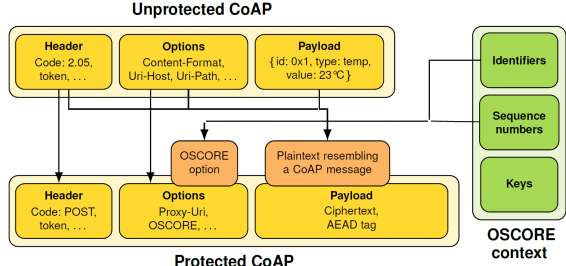
- Hop-wise Data Replication
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### Making IoT Content Cacheable

OSCORE protects CoAP messages providing integrity, authenticity, and confidentiality on an object level

CoAP messages are encapsulated as an authenticated and encrypted COSE object OSCORE makes its objects transport-agnostics and is able to secure multicast messages

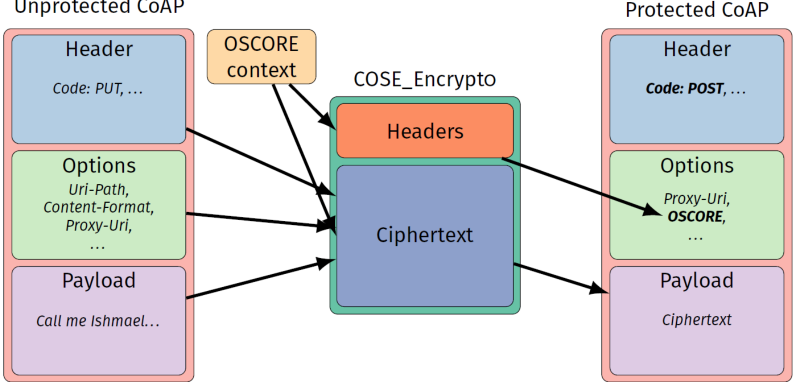






#### **OSCORE Integration in CoAP**

#### **Unprotected CoAP**



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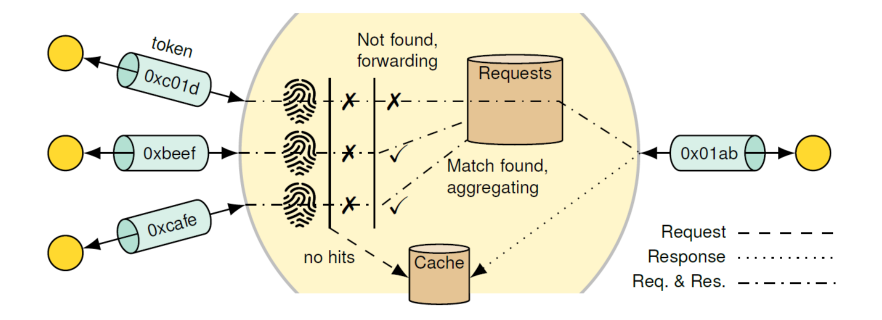
### Forwarding OSCORE Content Objects w/ Proxies

Cacheability

- Strong response binding prevents cache hits for subsequent requests
- Use retransmission caches to recover messages of same transaction
- Proxy on each forwarding node
- OSCORE Objects cached
- Hop-wise message timeout
- Retransmissions on each forwarder
- Decoupling of data from location
- Link-local IP addressing
- Forwarding via resource name



#### Forwarding and Caching with CoAP Proxy





### **Constructing a Data-Centric Web of Things**

#### Communication Model & Flow Control

- CoAP GET method provides request-response paradigm
- Acknowledgments for requests and optionally for responses

#### Adaptive Forwarding & Caching

- CoAP proxies forward requests and build reverse path
- Proxies cache incoming responses

#### **Content Object Security**

- OSCORE provides authenticated encryption
- End-to-end security persists across gateways

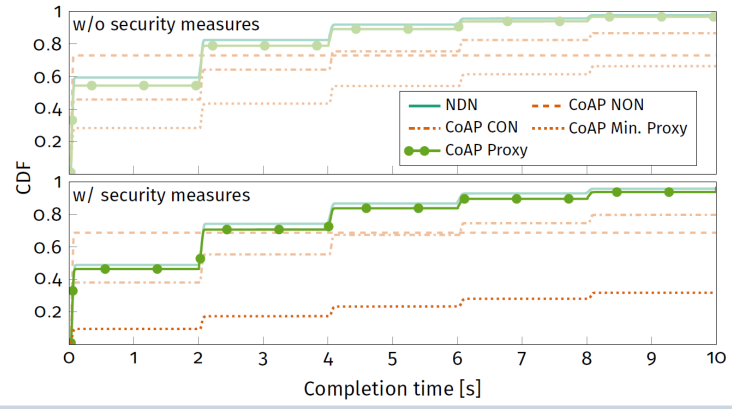


#### **Performance Evaluation in a Testbed**

Hardware M3 node in IoT Lab testbed, Gateway IEEE 802.15.4 Software **RIOT** Topology 12 producers, 11 forwarders • Forwarders Scenario Gateway requests 2-byte • Producers temperature every  $\approx$  1 s



#### **Time to Content Arrival**



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#### Literature

#### Cenk Gündogan, Christian Amsüss, Thomas C. Schmidt, Matthias Wählisch, **Toward a RESTful Information-Centric Web** of Things: A Deeper Look at Data Orientation in CoAP,

In: Proc. of 7th ACM Conference on Information-Centric Networking (ICN), p. 77– 88, ACM : New York, September 2020. https://doi.org/10.1145/3405656.3418718

#### Toward a RESTful Information-Centric Web of Things: A Deeper Look at Data Orientation in CoAP

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#### ABSTRACT

The information-centric networking (ICN) paradigm offers replication of autonomously verifiable content throughout a network, in which content is bound to names instead of hosts. This has proven beneficial in particular for the constrained IoT. Several approaches, the most prominent of which being Named Data Networking, propose access to named content directly on the network layer. Independently, the IETF CoAP protocol group started to develop mechanisms that support autonomous content processing and in-network storage.

In this paper, we explore the emerging CoAP protocol building blocks and how they contribute to an information-centric network architecture for a data-oriented RESTful Web of Things. We discuss design options and measure characteristic performances of different network configurations, which deploy CoAP proxies and OSCORE content object security, and compare with NDN. Our findings indicate an almost continuous design space ranging from plain CoAP at the one end to NDN on the other. On both ends–ICN and CoAP—we identify protocol features and aspects whose mutual transfer potentially improves design and operation of the other.

#### CCS CONCEPTS

Networks → Network protocol design; Web protocol security; Network reliability; Network experimentation.

#### KEYWORDS

Internet of Things, ICN, CoAP Proxy, OSCORE, content object security, protocol evaluation

#### ACM Reference Format:

Cenk Gündoğan, Christian Amsüss, Thomas C. Schmidt, and Matthias Wählisch. 2020. Toward a RESTful Information-Centric Web of Things: A Deeper Look at Data Orientation in CoAP. In ACM Conference on Information-Centric Networking (ICN '20), September 29-October 1, 2020, Virtual Event, Canada. ACM New York NY INSA 12 pages https://doi.org/10.1145/40/6656.348218 Christian Amsüss christian@amsuess.com

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#### 1 INTRODUCTION

More than a decade ago Information-Centric Networking (ICN) [5, 61] introduced the idea to turn named content objects into first class citizens of the Internet ecosystem. This new paradigm gave rise to (i) a decoupling of content from hosts and thus the ability of ubiquitous content caching [4] without a clumsy, closed CDN (Content Delivery Network) infrastructure, and (ii) serverless routing on names without the DNS infrastructure [21]; (iii) Named Data Networking (NDN) [28, 62] additionally abandoned network endpoint addresses in favor of a stateful forwarding fabric. These properties enable an asynchronous, hop-by-hop content fetching, which prevents forwarding of unwanted data. The latter significantly reduces the attack surface of (Distributed) Denial-of-Service (DDoS).

All three constituents make ICN appealing to the (constrained) Internet of Things (IoT) as infrastructural burdens and common DDoS threats, which have established in the current Internet, stand in the way of a lean and efficient inter-networking for embedded devices. Early experimental work [12, 37] could indeed show that NDN can successfully operate on very constrained nodes with noticeable resource savings compared to IP. In addition, short-term in-network caching proved valuable for increasing reliability in low power lossy networks with nodes frequently at sleep as common at the IoT edge [23, 26].

Since that time, the Internet of Things is gaining momentum and its deployment is driven by industrial needs [25]. These needs are served by the protocol interfaces available from cloud providers predominantly MQTT [13] (such as Amazon AWS)—or by the IETF IoT protocol suite centered around the Constrained Application Protocol (CoAP) [52]. The CoAP protocol group (CoRE) has recently developed a rich set of additional features, which open various deployment options—content object security and in-network caching are among them.

In this paper, we explore the emerging building blocks of the CoAP protocol suite to answer the question: *Can we build a restful* 



# **DEVICE MANAGEMENT**

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#### **Management Problem**

In the IoT, large numbers of devices require the following management tasks:

- Bootstrapping
- Device identification & registration
- Firmware updates
- Fault management
- Configuration & control
- Reporting

### Management Integration Platforms

Several platforms for integrated management exist

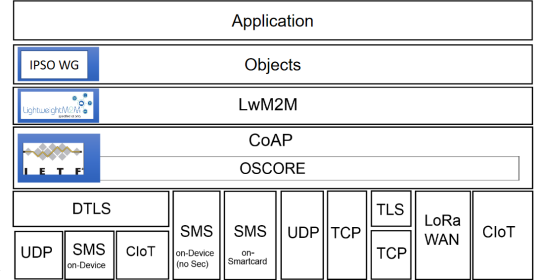
 Watson IoT, Thingsware, Fiware, AWS IoT Mgmt, ...

LwM2M optimized for constrained IoT (< 20 kB M)

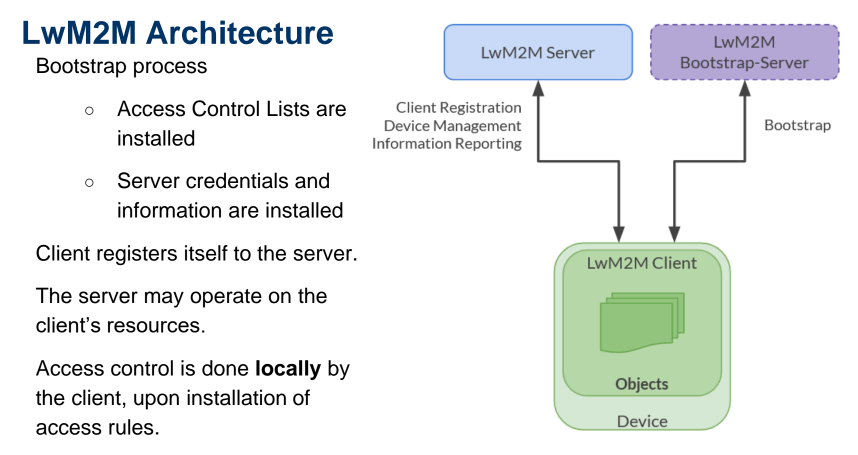
- OpenMobileAlliance
- Integrated with IETF stack



### LwM2M Protocol stack









#### **Operations on LwM2M Objects**

All operations are performed on resources of object instances

Objects' and resources' schemas placed in "OMA LwM2M Object and Resource Registry"

Access is controlled via Access Control Object instances associated to servers. Example: read the boolean input of a presence sensor:

#### GET coaps://[fd00:c0de::1234]/3302/1/5500

- → Method for a Read operation in CoAP binding
- → Authority
- → Object ID
- → Instance 1 (many sensors may be hosted)
- → Digital Input State resource of the instance



#### Resumé

LwM2M is a lean, popular management approach to constrained IoT devices Resources are easily accessible via simple CoAP requests from a **preconfigured server** LwM2M does not define an interface to request a server access to a resource LwM2M does not define an **interface between clients** to operate on resources