

# W3C Web of Things Summary, Status, and Next Steps

8 April 2019

# W3C Web of Things

## Goal: Support IoT Interoperability via Open Standards

### W3C WoT Interest Group (IG)

https://www.w3.org/2016/07/wot-ig-charter.html

- Started spring 2015
- ~200 participants
- Informal work and outreach
- "PlugFest" validation with running code
- Exploration of new building blocks
- "OpenDays" with external speakers
- Liaisons and collaborations
   with other organizations and SDOs
- Second Workshop on Web of Things
   planned for 3-5 June 2019 in Munich

### W3C WoT Working Group (WG)

https://www.w3.org/2016/12/wot-wg-2016.html

- Started end of 2016 (effectively Feb 2017)
- ~100 participants
- Normative work on specific deliverables
- W3C Patent Policy for royalty-free standards
- Only W3C Members and Invited Experts
- Notes published on Protocol Bindings,
   Security, and Scripting API
- Architecture and Thing Description
   submitted to TAG Review 26 March 2019

**APPLICATION PROTOCOL** 

**EMAIL WEB FTP SSH** 

TCP UDP

ETHERNET WIFI

FIBER SONET 5GHZ 2.4GHZ

PHYSICAL TRANSPORT

Internet

**BROWSER APPLICATIONS** 

**JQUERY AJAX** 

**JAVASCRIPT** 

HTML XML JSON

FLASK EXPRESS

PYTHON NODE.JS C++

**WEB SERVICES** 

Web

IOT APPLICATIONS
CLOUD, EDGE/FOG, AND IOT SERVICES
FAAS DIGITAL TWINS ML/AI ANALYTICS
SQL SPARQL
TABLES RDF/JSON-LD

### INTERACTIONS

**IOTSCHEMA ETSI-SSN OGS...** 

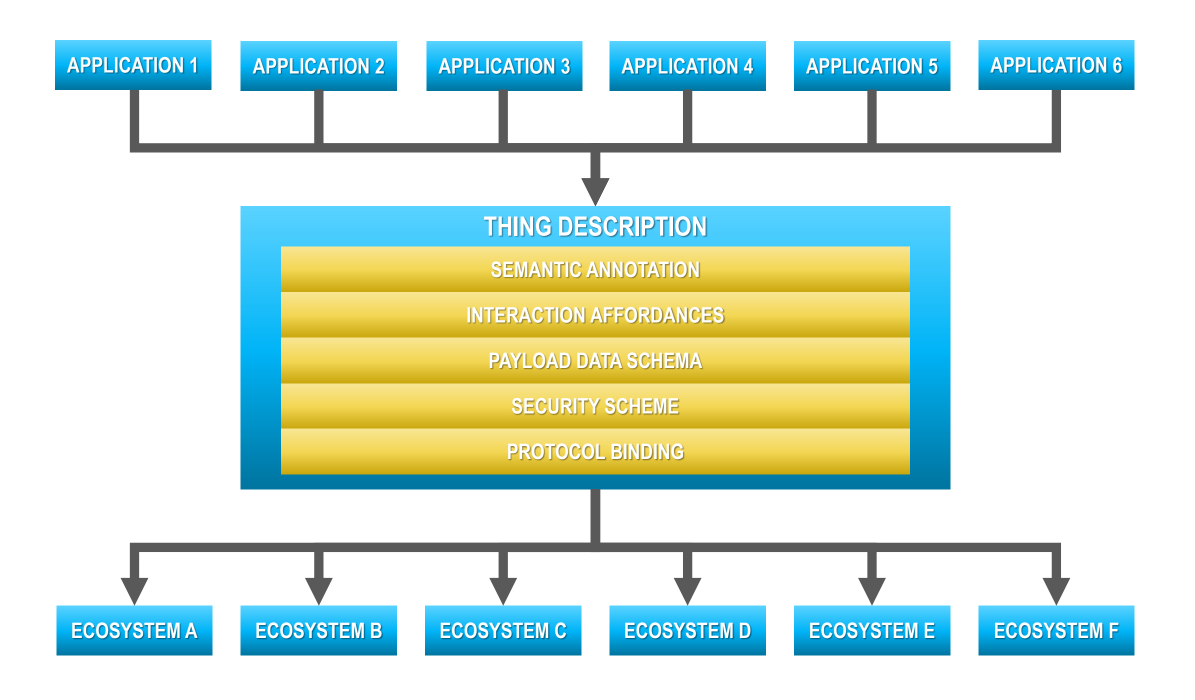
JSON XML CBOR JPEG...

ONEM2M OCF ECHONET OPC-UA...

HTTP COAP MQTT BACNET ZWAVE...

**IOT DEVICES** 

IoT



# W3C WoT WG Deliverables

#### WoT Thing Description (TD)

Information model and JSON-LD 1.1 serialization to describe Thing instances with metadata. Uses formal interaction model and domain-specific vocabularies to uniformly describe Thing interaction affordances, which enables semantic interoperability.

The index.html for Things

Properties

Actions

#### WoT Security and Privacy

**Cross-cutting** support and guidance to support appropriate security and privacy mechanisms and considerations.

JavaScript

#### Runtime

**Application Script** 

**Scripting API** 

**Interaction Model** 

**Protocol Bindings** 

HTTP COAP

MQTT

" UA Binary

Modbus

BACnet

#### **WoT Scripting API**

Standardized **JavaScript** API for an IoT runtime system **similar to the Web browser**. Provides an interface between applications and Things to simplify IoT application development and enable **portable apps** across vendors, devices, edge, and cloud.

#### **WoT Binding Templates**

Capture how the **formal Interaction Model** is mapped to concrete protocol operations (e.g., CoAP) and platform features (e.g., OCF). These templates are re-used by concrete TDs.

# WoT Thing Description (TD) – JSON-LD 1.1

W3C WoT TD "@context": [ JSON-LD vocabulary "https://www.w3.org/ns/td",• (Linked Data) { "iot": "http://iotschema.org/" } Converts to RDF triples "id": "urn:dev:org:32473:1234567890", Domain-specific "name": "MyLEDThing", vocabulary "description": "RGB LED torchiere", "@type": ["Thing", "iot:Light"], "securityDefinitions": ["basic sc": { "scheme": "basic", "in": "header" Security **}**], Metadata "security": ["basic\_sc"], "properties": { JSON Schema "brightness": { Compatible "type": "integer", data schemas "minimum": 0, **Optional** "maximum": 100, semantic Protocol "@type": ["iot:Brightness"],• types "iot:Unit": "iot:Percent", Bindings •• "forms": [ ... ] Extended metadata using domain-specific vocabulary "actions": { "fadeIn": {

# WoT Binding Templates – Instantiated in TDs

```
"properties": {
                    "brightness": {
                      "forms": [
                                                            // Defaults: GET to read, PUT to write
Basics to build
                         • "href": "https://myled.example.com:8080/pwr",
 the request
                           "contentType": "application/json"
                  "actions": {
                    "fadeIn": {
                      "forms": [
                          "href": "coaps://myled.example.com:5684/pwr",
                          "contentType": "application/ocf+cbor",
 Deviation from
                         "coap:methodCode": 3,
                                                                    // PUT instead of POST to invoke
     defaults
                          "coap:options": [ {
                             "coap:optionNumber": 2053,
                                                                    // OCF-Content-Format-Version
                            "coap:optionValue": "1.1.0"
```

# Status and Recent Developments

- Decision to adopt JSON-LD 1.1 proposed features to allow:
  - Default values
  - Object name:value notation
  - More similarity to standard JSON practices
- Security metadata
  - Focus on HTTP(S), CoAP(S), and MQTT(S)
- Protocol Bindings
  - Focus on HTTP, CoAP, and MQTT and structured payloads compatible with JSON
  - Support for Observe, using subProtocols (eg long polling in HTTP) when appropriate
- Architecture and Thing Description submitted to TAG Review 26 March 2019
- Notes published on Protocol Bindings, Security, and Scripting API



https://www.w3.org/WoT/ws-2019/cfp.html

Express your interest or address some new topics or challenges in a position paper Application deadline: **23rd April** 

# W3C WoT Summary

- Counter fragmentation in the IoT
  - Web of Things to Internet of Things
     is similar to the Web to Internet relation
  - Narrow waist: common interaction model and metadata description
  - Take patterns from the World Wide Web and adapt and apply them to the IoT
    - JSON Schema and Linked Data
    - URIs and Media Types
    - JavaScript runtime

- By describing and complementing
  - Not competing with existing IoT standards, as not prescribing a full-stack solution
  - Instead, describes existing solutions so they can work with each other (interoperate)
  - W3C WoT defines common building blocks to enable semantic interoperability
    - WoT Thing Description (TD)
    - WoT Binding Templates
    - WoT Scripting API

## W3C WoT Resources

- W3C WoT Wiki
  - https://www.w3.org/WoT/IG/wiki (IG/WG organizational information)
- W3C WoT Interest Group
  - https://www.w3.org/2016/07/wot-ig-charter.html (charter)
  - https://lists.w3.org/Archives/Public/public-wot-ig/ (mailing list)
  - https://github.com/w3c/wot (technical proposals)
- W3C WoT Working Group
  - https://www.w3.org/2016/12/wot-wg-2016.html (charter)
  - https://www.w3.org/WoT/WG/ (dashboard)

- W3C WoT Working Drafts
  - https://www.w3.org/TR/wot-architecture/
  - https://www.w3.org/TR/wot-thing-description/
  - https://www.w3.org/TR/wot-binding-templates/
  - <a href="https://www.w3.org/TR/wot-scripting-api/">https://www.w3.org/TR/wot-scripting-api/</a>
  - https://www.w3.org/TR/wot-security/
- W3C WoT Editors' Drafts and Issue Tracker
  - https://github.com/w3c/wot-architecture/
  - https://github.com/w3c/wot-thing-description/
  - https://github.com/w3c/wot-binding-templates/
  - https://github.com/w3c/wot-scripting-api/
  - https://github.com/w3c/wot-security/
- Reference Implementation: node-wot
  - https://github.com/eclipse/thingweb.node-wot
- TAG Design Reviews
  - https://github.com/w3ctag/design-reviews/issues/355
  - https://github.com/w3ctag/design-reviews/issues/357

### **Contacts**

Dr. Michael McCool

**Dr. Matthias Kovatsch** 

Intel

Huawei

michael.mccool@intel.com

matthias.kovatsch@huawei.com