T2TRG: Thing-to-Thing Research Group

IETF 103, November 6, 2018, Bangkok, TH

Chairs: Carsten Bormann & Ari Keränen

Note Well

- You may be recorded
- The IPR guidelines of the IETF apply: see http://irtf.org/ipr for details.

Administrivia (I)

- Pink Sheet
- Note-Takers
- Off-site (Jabber, Hangout?)
 - <u>xmpp:t2trg@jabber.ietf.org?join</u>
- Mailing List: <u>t2trg@irtf.org</u> subscribe at: https://www.ietf.org/mailman/listinfo/t2trg

Repo: <u>https://github.com/t2trg/2018-ietf103</u>

| Time | Who | Subject | Docs |
|-------|-------------------|-------------------------------------|---|
| 16:10 | Chairs | Intro, RG Status | draft-irtf-t2trg-iot-seccons draft-irtf-t2trg-rest-iot |
| 16:20 | Chairs, various | Report from WISHI and Hackathon | |
| 16:45 | Michael Koster | brief iot.schema.org update | |
| 17:00 | Matthias Kovatsch | W3C WoT update | |
| 17:15 | Chairs, various | core-apps, CoRAL — division of work | |
| 17:45 | Chairs, various | Intro to Friday's work meeting | |
| 18:00 | Chairs | Meeting Planning, Wrapup | |
| 18:10 | | end of meeting | |

Agenda

T2TRG scope & goals

- Open research issues in turning a true "Internet of Things" into reality
 - Internet where low-resource nodes ("things", "constrained nodes") can communicate among themselves and with the wider Internet
- Focus on issues with opportunities for IETF standardization
 - Start at the IP adaptation layer
 - End at the application layer with architectures and APIs for communicating and making data and management functions, including security

IRTF and IETF?

T2TRG: open research issues with IETF potential

CoRE: protocol engineering for RESTful environments

LWIG: Informational guidance for implementers

- bi/tri-weekly calls and hackathons

Recent activities

Work on IoT/Semantic Hypermedia Interoperability (WISHI):

Semiphysical/WebEx sessions with OCF on CoRE technologies

Next meetings

- Work meeting this Friday (with Breakouts)
- Regular <u>WISHI</u> calls (~ monthly)
- Virtual meetings with OCF
- Virtual meetings with OMA SpecWorks (LwM2M & IPSO)
- Prague IETF 104
 - WISHI hackathon?
- Co-locating with academic conferences 2019?

RG Doc Status

- "State-of-the-Art and Challenges for the IoT Security" ready
- "RESTful Design for IoT" (next slides)
- Upcoming:
 - Document(s) to be shaped from CoRAL and CoRE Apps?
 - Inter-network Coexistence in IoT?

RESTful Design for IoT

New in -02:

- FETCH/(i)PATCH method considerations
- Caching considerations
- apps in a structured way
- And a bunch of IoT details discussed in Montreal

CoRE Apps draft for more details on how to define IoT hypermedia

RESTful Design for IoT next steps

- - W3C Web of Things?
 - OMA SpecWorks LwM2M?
 - OCF?
 - IoT platforms?
- More outside (of IRTF/IETF) reviews
- Ready for publication by IETF 105?

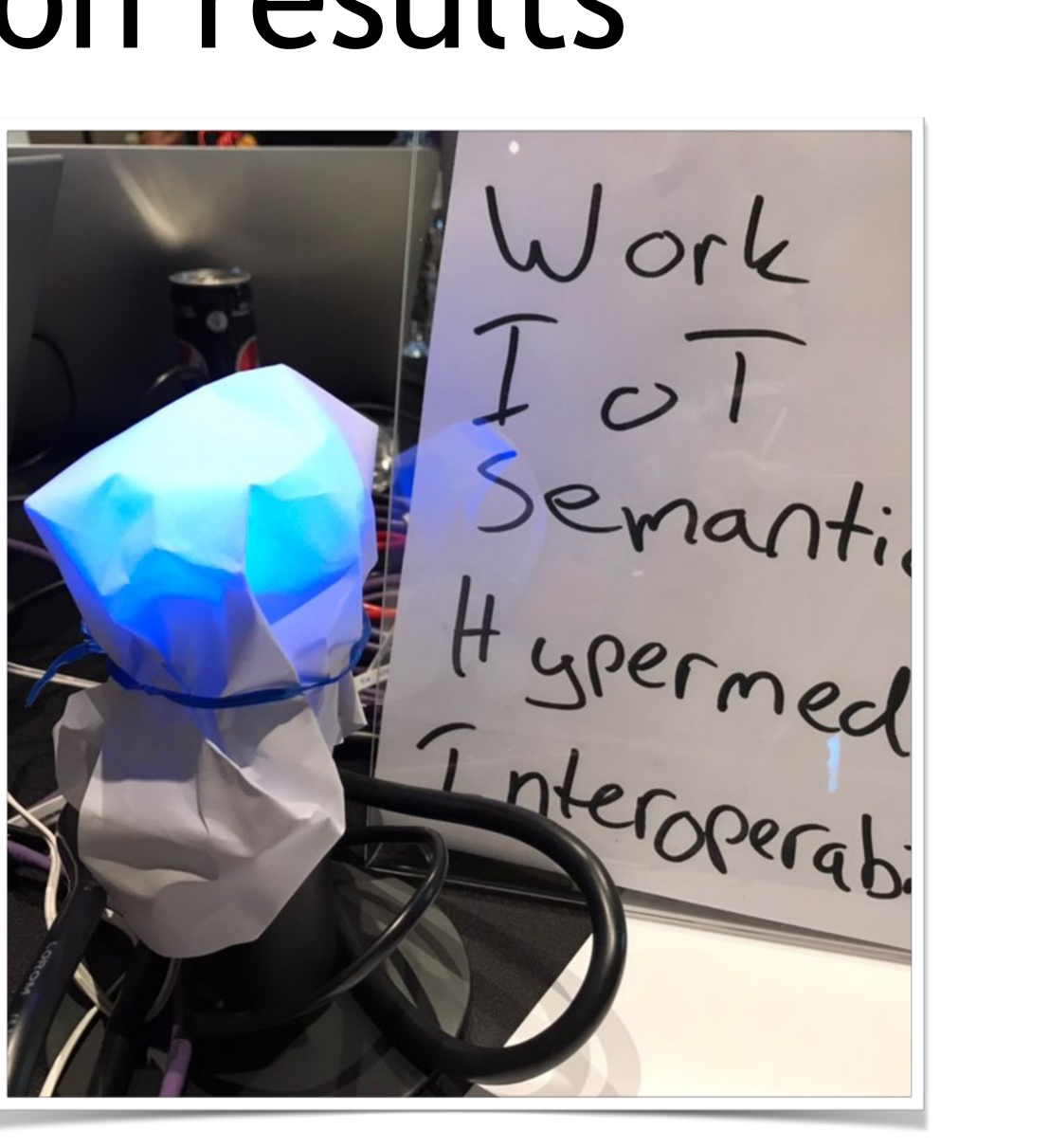
Experiences from building IoT systems with (constrained) RESTful+ methods

- Four Web meetings since IETF102, discussing e.g.:
 - iot.schema.org definitions for semantic annotation
 - Semantic Style Sheets: adding semantics to existing instances of data
 - Declarative Data Conversion for JSON
 - LwM2M-WoT integration with iot.schema.org semantics
 - iot.schema.org with IPSO/LwM2M and OCF models
 - Notes on Semantics and Engineering principles

WISHI

WISHI hackathon results

- 4th WISHI IETF Hackathon
- 8 participants (2 remotely)
- Connecting things from different ecosystems using shared semantics and hypermedia



What got done

- Key achievements
 - Turned a lamp on (and off) hands off
 - Semantic interop for data and actions between LwM2M clients, Philips Hue lights, CoMI Toaster (kind of)
 - New Tiny Thing Directory implementation
 - Improved RD implementation
- Good discussions
 - Adding semantics to binary data
 - Hypermedia safety for IoT
 - Semantics and engineering principles; semantic uncertainty and usable semantics

What we learned

- Semantics is hard(er than you think)
- Setting up and testing stuff even more beforehand helps a lot – but we're getting better
- Bunch of new potential research topics for T2TRG

iot.schema.org

- **T2TRG Review**
- November 6, 2018

Overview and status

- SSN Workshop
- Charter
- Explainer and introductory slides
- Integration with schema.org
- Developer tools
- Work on modeling target ecosystems Work on automating consumed and exposed APIs
- Developer-user tools
- Going forward

SSN Workshop at ICSW2018

- Presented iot.schema.org at the SSN Workshop last week
- Presentation is in the teleconferences folder
- Discussion:
 - Action, Event, Property terms are badly overloaded
 - When will the definitions be available on schema.org?
 - How do we create and use definitions?
 - What tools are available for definitions and annotation
 - How do we use definitions with existing device ecosystems?

SSN Workshop (contd)

- Presentations on Automotive, Building Management, Home Care use cases
- Clear focus on Feature of Interest concepts
- Gap analysis for Semantic IoT
 - Taxonomy of Observable Properties
 - Fol Vocabularies
 - Sensor/Actuator Vocabulary
 - Vocabulary for processes and procedures

Organization

- W3C CG Charter
- Introductory materials
 - Explainer
 - Slide set for introduction
 - SSN workshop slides
- Integration with schema.org

 - definitions

• May not be a sub-domain, e.g. become part of schema.org • We need to enable the schema browser for iotschema

Developer tools

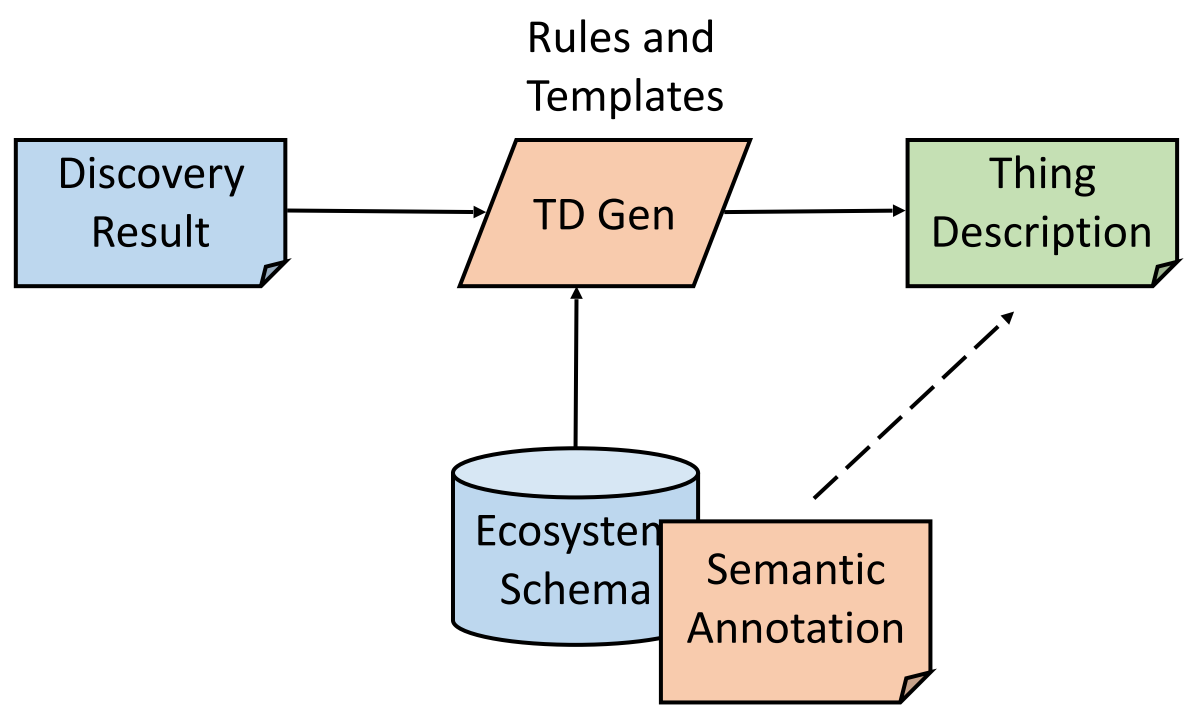
- How to create and maintain definitions
- How to use definitions in deployed systems
- and Fol definitions
 - OMA LWM2M
 - OCF
 - W3C WOT Thing Description
 - Genivi VSS
 - Haystack/Brick
 - What about Amazon Alexa, SmartThings, etc.
 - Other APIs using OAS/Swagger, HAL, JSON Hyperschema

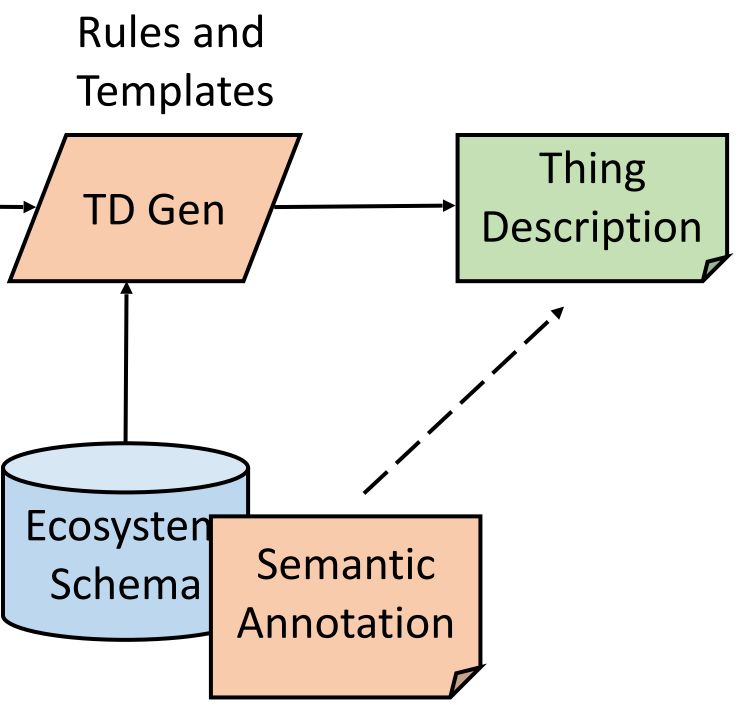
How to apply definitions to existing device ecosystems

Applying iot.schema.org definitions to existing ecosystems

- Existing definitions in some machine-readable format XML, JSON-Schema, JSON, others e.g. YAML
- Annotate the definitions with Semantic terms to describe affordances
 - JSON-LD schema can be annotated as in WOT TD
 - Other annotation techniques (WISHI Research)
 - Use existing definition or create new definitions
- Generate hypermedia controls from the annotated definitions
 - TD Generator
 - Other annotations of instances

Process





Annotation of a JSON Schema fragment using JSON-LD

```
"type": "object",
 "properties": {
   "name": "bri",
   "@type": ["iot:LevelData" ],
    "type": "integer",
   "min": 0,
   "max": 254
}
```

- Annotated schema is used to generate hypermedia controls for instances

• E.g. a link with a target attribute containing the annotation

Work on API automation

- Abstraction to semantic annotation Consumed and exposed APIs
- Abstract interactions
 - Property read, write
 - Action invoke
 - Event subscribe, unsubscribe
- Programmatic abstract API
- Node-RED examples

Semantic API Examples

// Semantic Lookup returns instances capable of semantic lookup thing = local-directory.lookup-by-simple-template; switch = light.property({"@type": "iot:BinarySwitch"}) rgbcolor = light.property({"@type": "iot:RGBColor"}) turnon = light.action({"@type": "iot:TurnOnAction"}) setlevel = light.action({"@type": "iot:SetLevelAction"})

// read() function with and without DataItem filter true

>>> console.log(switch.read()) [{ "@type": "iot:BinarySwitchData", "value": true }, { "@type": "iot:ApplicationTypeData", "value": "tester" }]

// write() function

```
light = thing( {"@type": ["iot:Light", "BinarySwitchCapability"] } )
>>> console.log( switch.read( {"@type": "iot:BinarySwitchData"} ))
```

```
switch.write( {"@type": "iot:ApplicationTypeData", "value": "Light"} )
```

Semantic API Examples (2)

// Write of multiple DataItems in a structured DataInstance rgbcolor.write([

- {"@type": "iot:RedColorData", "value": 255},
- {"@type": "iot:GreenColorData", "value": 255},
- {"@type": "iot:BlueColorData", "value": 255}])

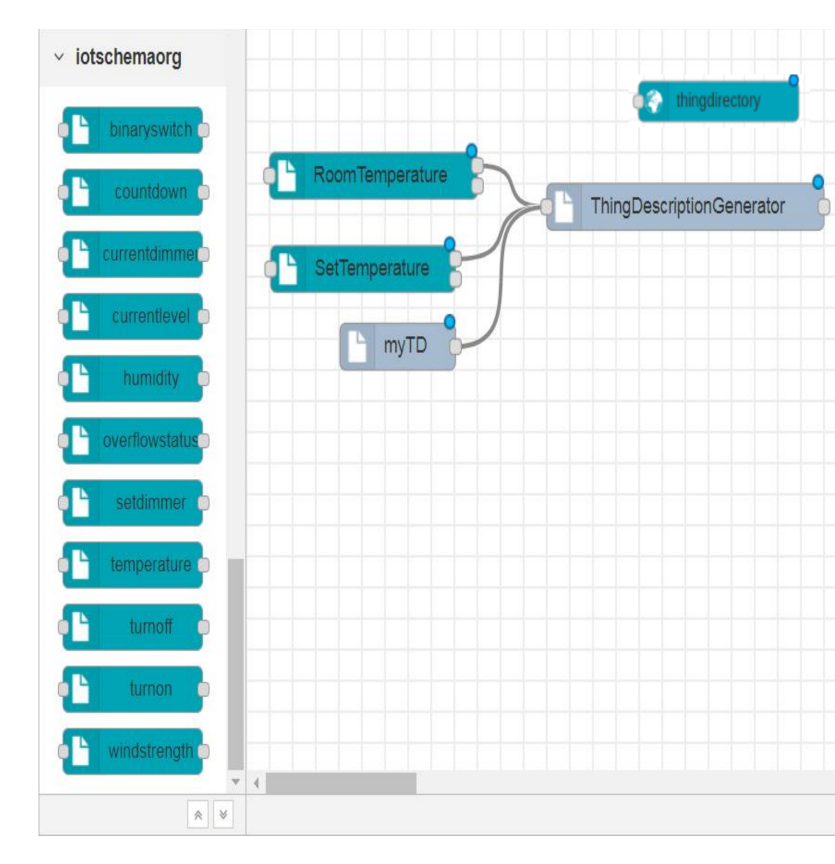
// invoke() function turnon.invoke()

setlevel.invoke([{"@type": "iot:LevelData", "value": 170}, {"@type": "iot:TransitionTimeData", "value": 100}])

// chained semantic references .property({"@type": "iot:BinarySwitch"}) .read({"@type": "iot:BinarySwitchData"})) true

```
>>> console.log( thing({"@type": ["iot:Light","BinarySwitchCapability"]})
```

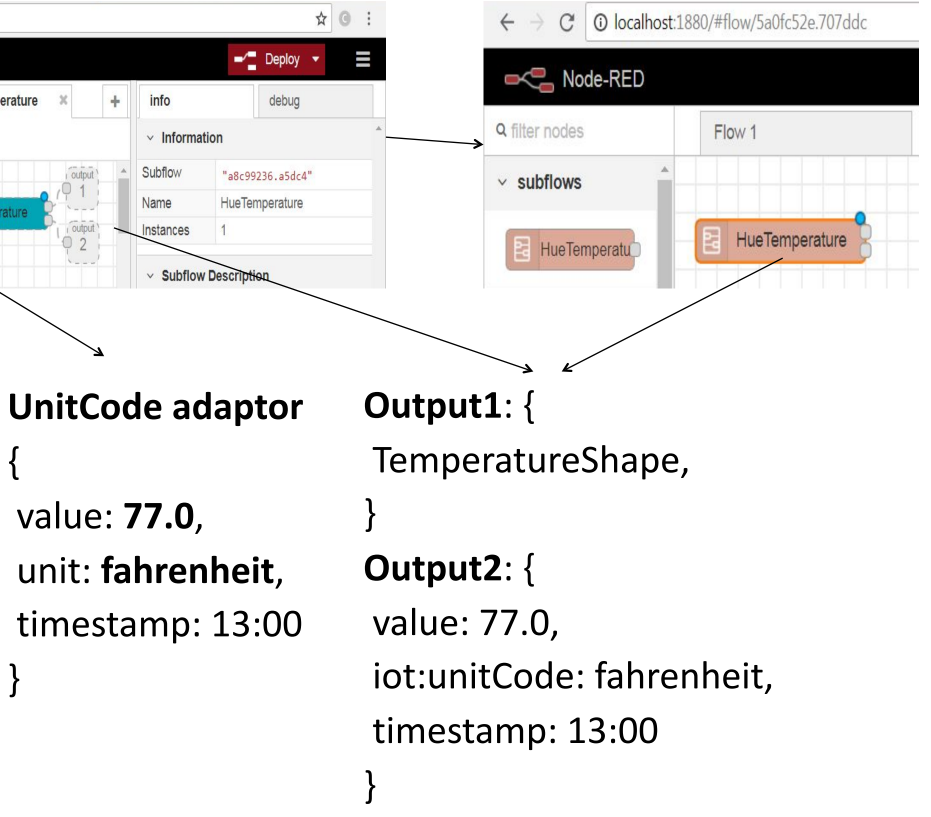
Enriching the device models with iot.schema.org Semantics Type 2 Nodes



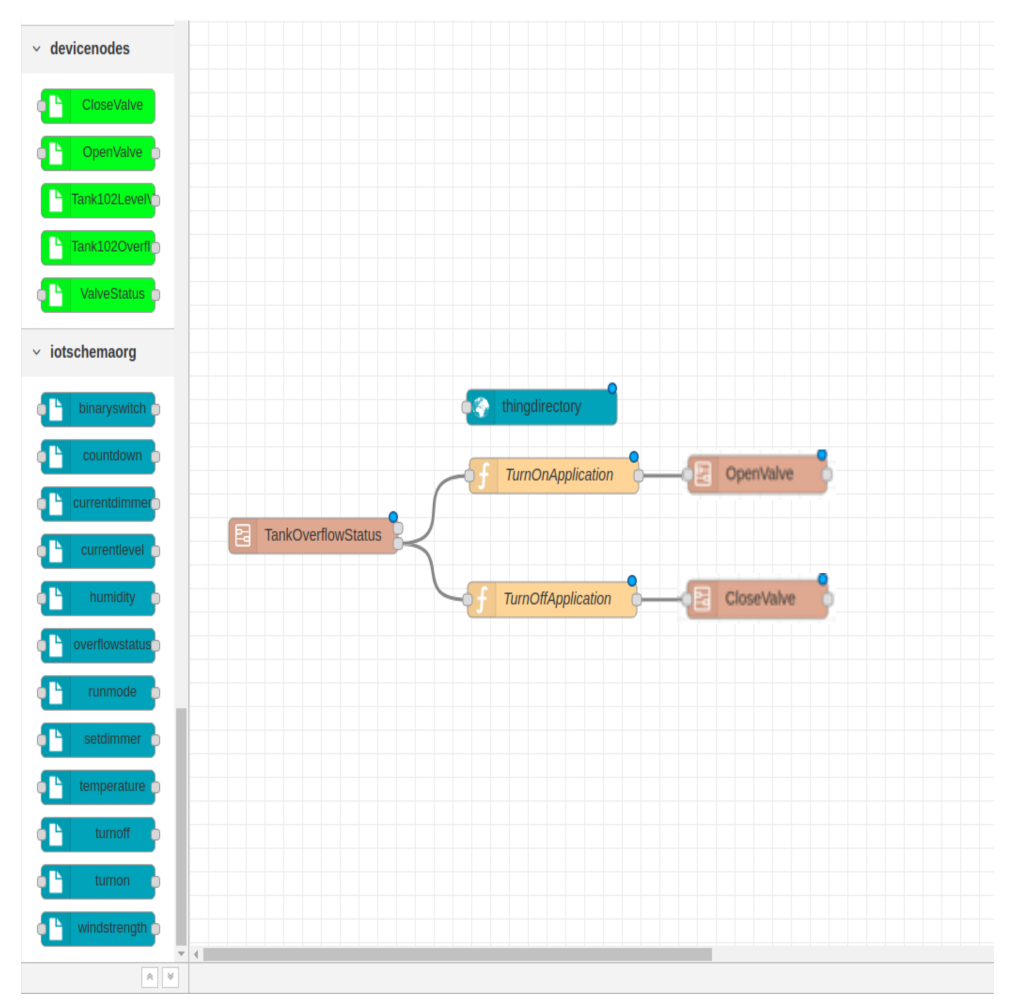
```
'@type": [ "Thing", "iot:Thermostat" ],
 "id":
 "urn:dev:wot:panasonic:airconditioner",
 "security": [{"scheme": "basic"}],
 "iot:isAssociatedWith" : { "@id": "Room1",
 "@type": "iot:Room" },
 "properties": {
   "temperature": {
     "@type": "iot:Temperature",
     "iot:capability":
 {"@id":"iot:Thermostat"},
     "io:isPropertyOf": { "@id": "Room1",
 "@type": "iot:Room" },
     "type": "object",
     "properties": {
       "temperatureValue": { "type":
          "number", "minimum":
           10.0, "maximum": 40.0,
           "iot:unitCode": "iot:Celcius" } },
     <u>"writable": false, "observable": true..</u>
```

Semantic Integration of Existing Things with iot.schema.org Type 2 Nodes

```
→ C ilocalhost:1880/#flow/a8c99236.a5dc4
 Node-RED
               Flow 1
                                            Flow 3
Q filter nodes
                              Flow 2
                                                            Hue Temperature
              ✔ edit properties inputs: 0 1 outputs: - 2 +
 subflows
                                           delete subflow
 HueTemperatu
                              DataTypeAdapter
                                              UnitsAdapter
                                                       . ComTemperature
                huetemperature
input
                                                                       0 2
                                Datatype adaptor
                                (Int to float)
celsius: 25,
timestamp:13:00
                                 input: {
                                  celcius: 25,
                                timestamp:13:00
                                  },
                                 output: {
                                 celcius: 25.0,
                                 timestamp:13:00
```



Recipe Flow Creation Application Creation



Recipe: A template that defines orchestration of Things.

- Models Things required for orchestration
- Describes how Things should interact

Node-RED Node: Recipe ingredient Node-RED Wire: Recipe interaction

Use Cases:

- Create a Recipe as Node-RED flow.
- Add context to flow JSON description
- Store Recipe to Thing Directory

Going Forward

- Set up the CG
- schema.org integration
- Accept definitions for target ecosystems
 - LWM2M/IPSO (Ericsson), OCF, SmartThings
- Work with IIC to create testbeds for semantic interoperability

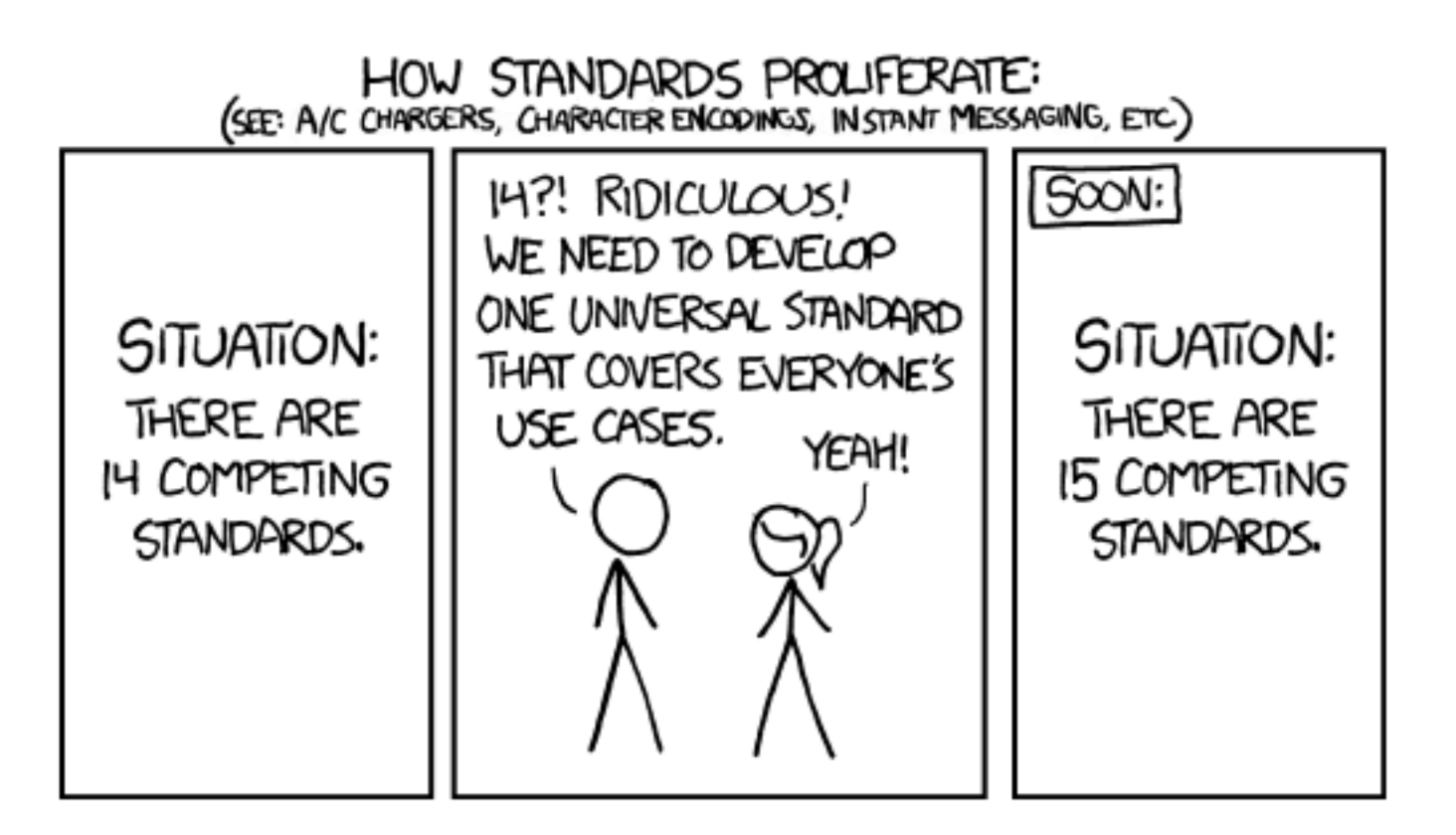
Upcoming Teleconferences

- Dr. Amelie Gyrard Semantic Web of Things
 - Industry-wide survey of existing definitions
- Bruce Nordman Lawrence Berkeley Laboratory
 - Device descriptions for energy monitoring

SSN Workshop Exit Keynote (condensed)

ISCW 2018 October 9, 2018

This is the Problem being solved:



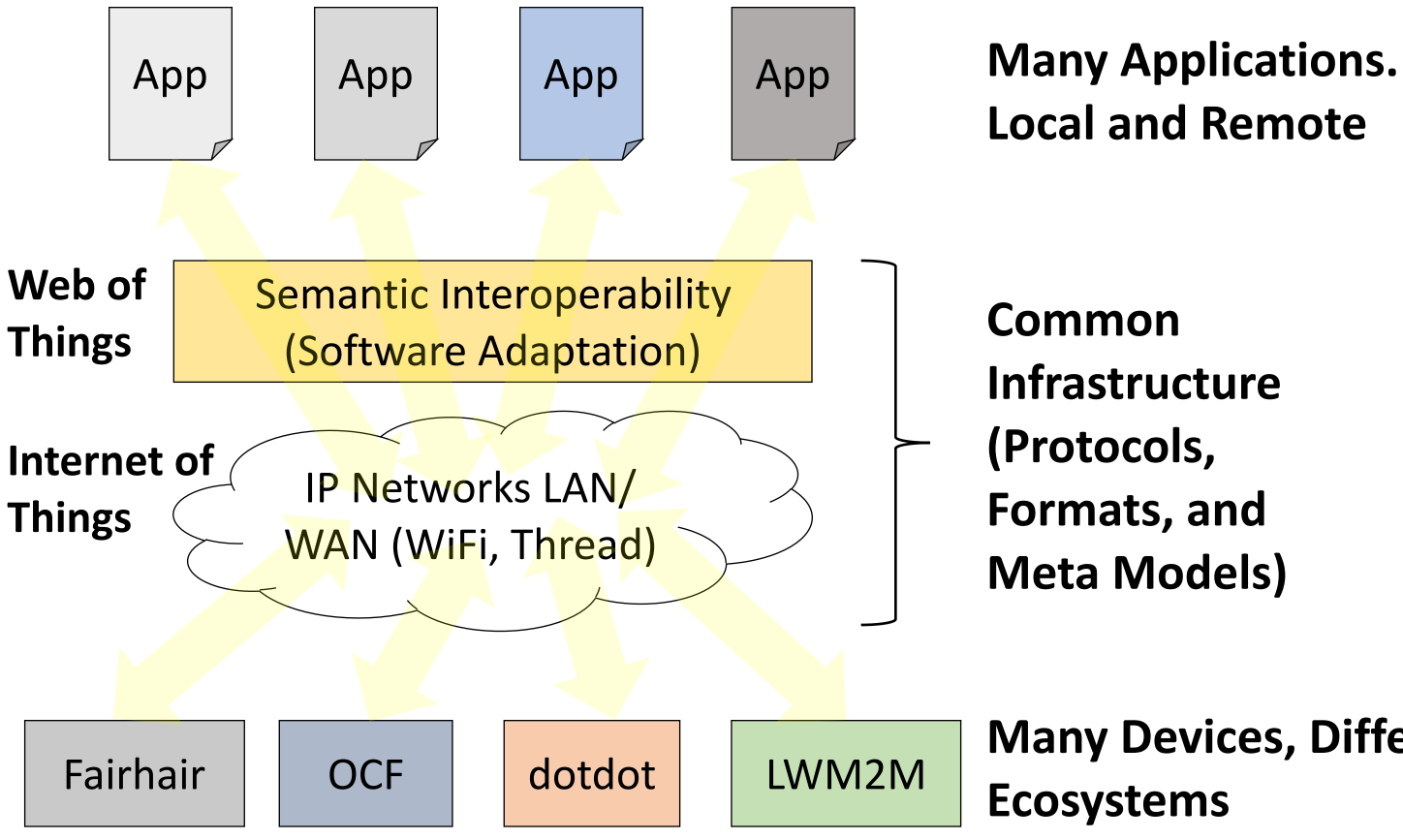
Source: https://xkcd.com/927/

Problem being solved – Semantic Interoperability for IoT

- Acknowledge the diversity of IoT device ecosystems • Not another device standard

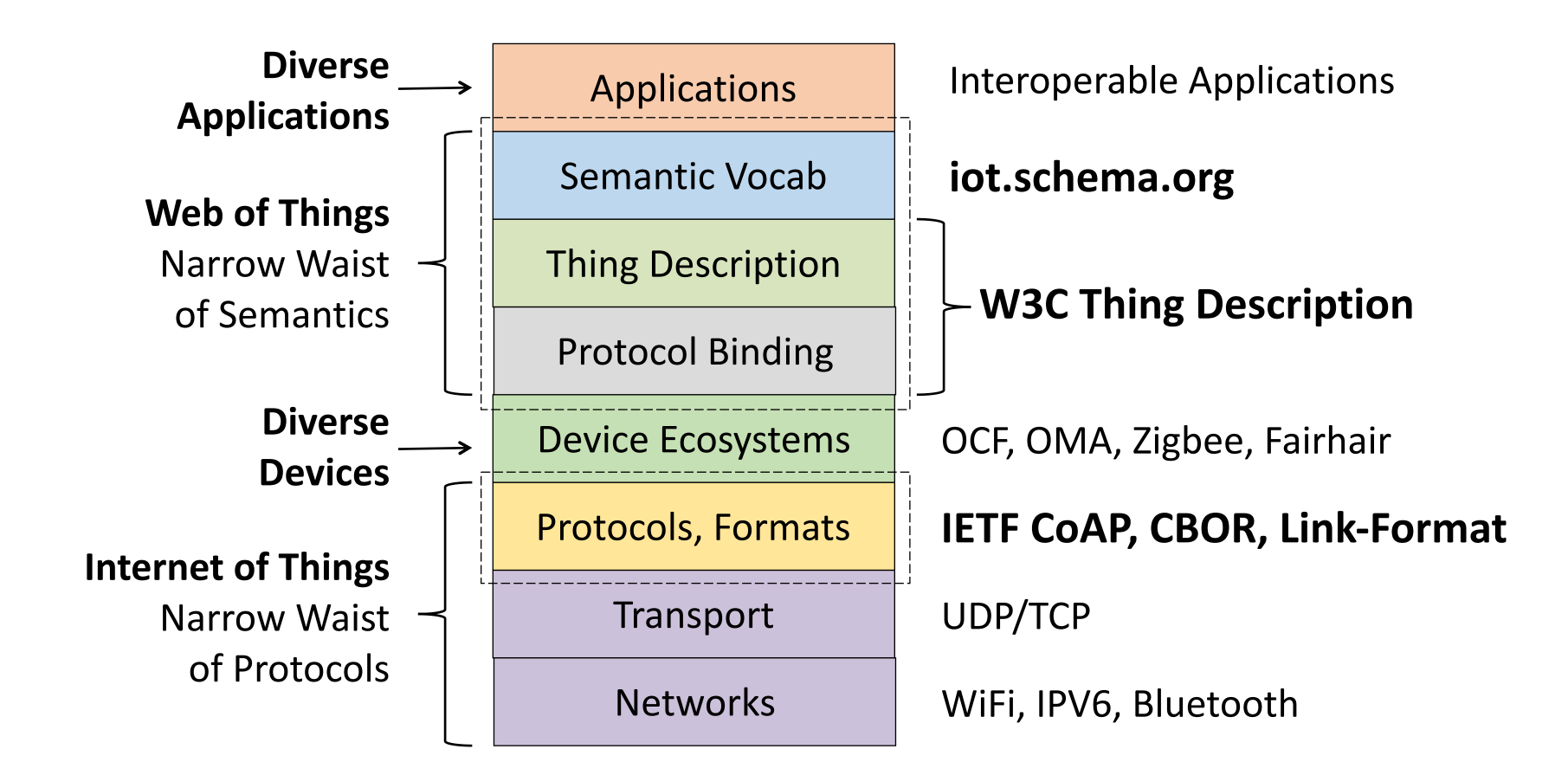
 - Adaptive to diverse protocol, language, and data models
 - Distill the common and stable operational features
 - Second "narrow waist" for systems above IP networks
- Address the ease of use of Semantic Web for IoT and use of IoT for Semantic Web
 - Not another IoT ontology
 - A conceptual layer that models connected things in relation to existing ontologies

Narrow Waist in System Design

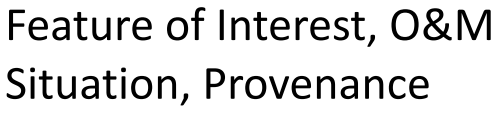


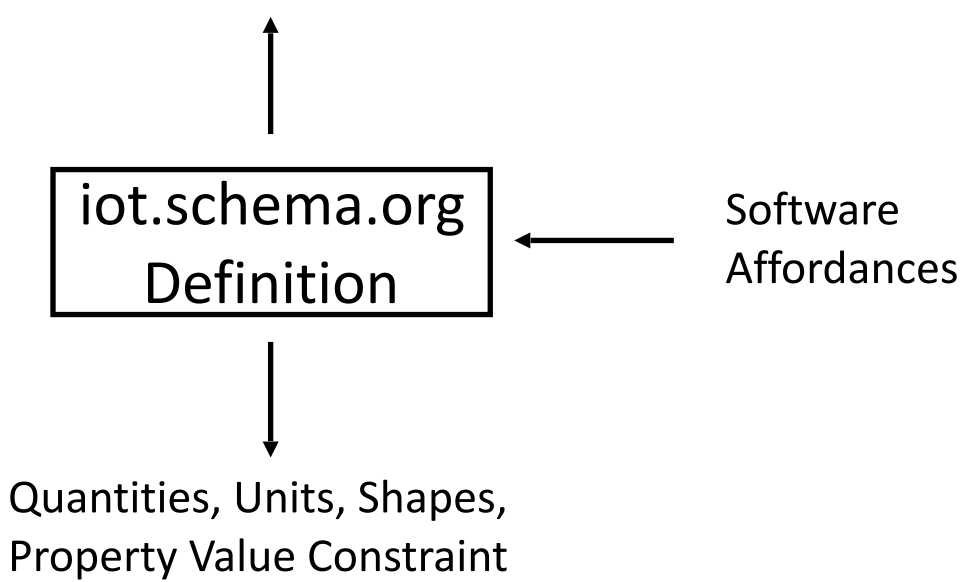
Many Devices, Different Ecosystems

Diverse Devices and Applications, Common Protocols and Semantics

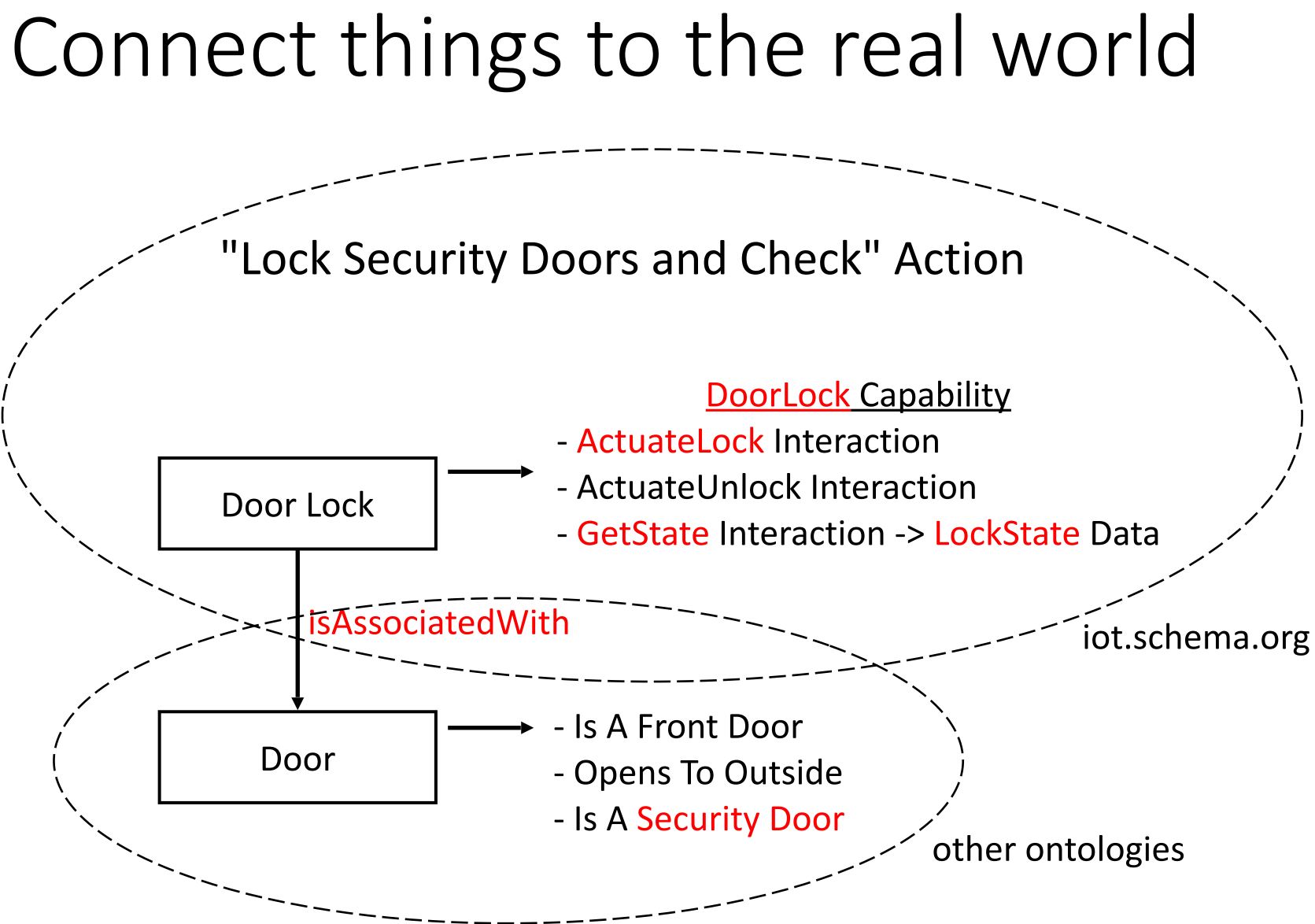


Integration with other Ontologies





Enables Well-Characterized interactions with Physical Entities





W3C Web of Things Update IETF 103, T2TRG, Bangkok, Thailand, Nov 2018

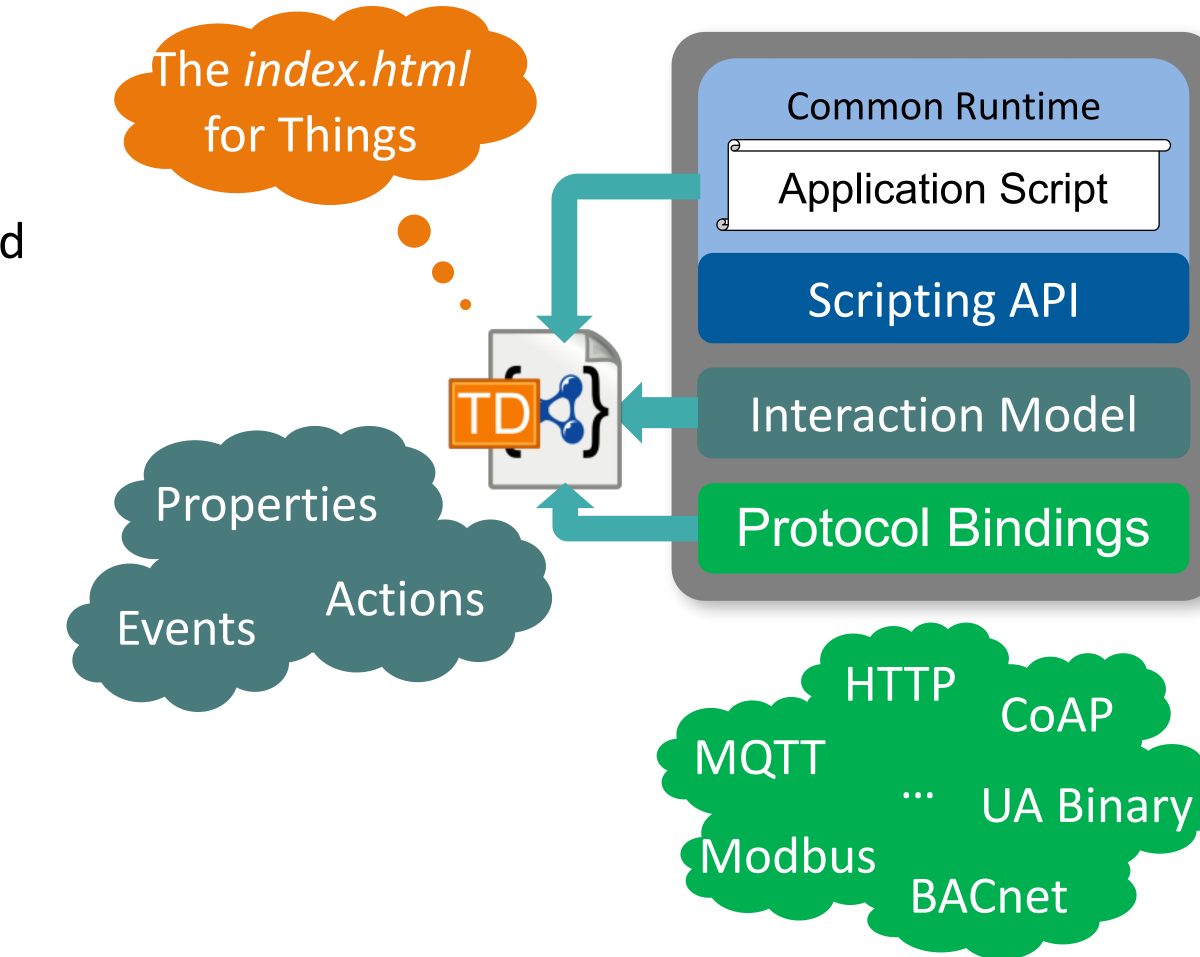
W3C WoT Working Group

• Mission

Counter the fragmentation in the IoT
 by adopting Web technologies to describe and
 complement existing ecosystems

• Deliverables

- WoT Architecture
- WoT Thing Description ("TD")
- WoT Binding Templates (informative)
- WoT Scripting API
- Security & Privacy Guidelines (informative)







WoT Thing Description – a JSON-based Format

```
"@context": [
  "https://w3c.github.io/wot/w3c-wot-td-context.jsonld",
 { "iot": "http://iotschema.org/" }
"@type": ["Thing"],
                                                                  Thing
"id": "MyLEDThing",
"name": "urn:dev:wot:example-thing",
"security": [{
                                                                  Metadata
  "scheme": "OAuth2",
  "as": "https://authority-issuing.example.org"
"properties": {
  "status": {
    "@type": "iot:SwitchStatus",
   "readOnly": false,
   "observable": true,
    "type": "boolean",
    "forms": [ ... ]
"actions":
  "fadeIn": {
    "@type": "iot:TurnOn",
                                                                  List of Interactions
    "input": {
      '@type": "iot:Duration",
      "type": "integer",
                                                                  with data model
      "unit": "ms"
    "forms": [ ... ]
                                                                  (JSON Schema)
'events": {
  "criticalCondition": {
    "@type": "iot:Alert",
   "type": "string",
    "forms": [ ... ]
"links":
  { "href": "power-meter", "rel": "iot:Component", "type": "application/td+json" }
                                                                  Links
```

- Representation format for Thing metadata
 - Linked Data to be machine-understandable
 - **JSON-LD** processing for Semantic Web tooling, e.g., reasoning, semantic queries (SPARQL)
 - Raw JSON processing for programmatic handling, ____ e.g., embedded devices, user interfaces, scripts
- Data Schema
 - JSON Schema vocabulary in Linked Data
- Compatible with existing validator implementations
- - Hypermedia Controls
 - Links to express relations to additional metadata _____ and related Things (e.g., to model complex system)
 - Forms to express interaction with desribed, existing IoT devices





WoT Thing Description – a JSON-based Format

```
"@context": [
 "https://w3c.github.io/wot/w3c-wot-td-context.jsonld",
 { "iot": "http://iotschema.org/" }
"@type": ["Thing"],
                                                                  Thing
"id": "MyLEDThing",
"name": "urn:dev:wot:example-thing",
"security": [{
                                                                  Metadata
 "scheme": "OAuth2",
 "as": "https://authority-issuing.example.org"
"properties": {
  "status": {
   "@type": "iot:SwitchStatus",
   "readOnly": false,
   "observable": true,
   "type": "boolean",
   "forms": [ ... ]
"actions":
 "fadeIn": {
   "@type": "iot:TurnOn",
                                                                  List of Interactions
   "input": {
      '@type": "iot:Duration",
     "type": "integer",
     "unit": "ms"
                                                                  with data model
    "forms": [ ... ]
                                                                  (JSON Schema)
'events": {
  "criticalCondition": {
   "@type": "iot:Alert",
   "type": "string",
   "forms": [ ... ]
"links":
 { "href": "power-meter", "rel": "iot:Component", "type": "application/td+json" }
                                                                 Links
```

TD extension points

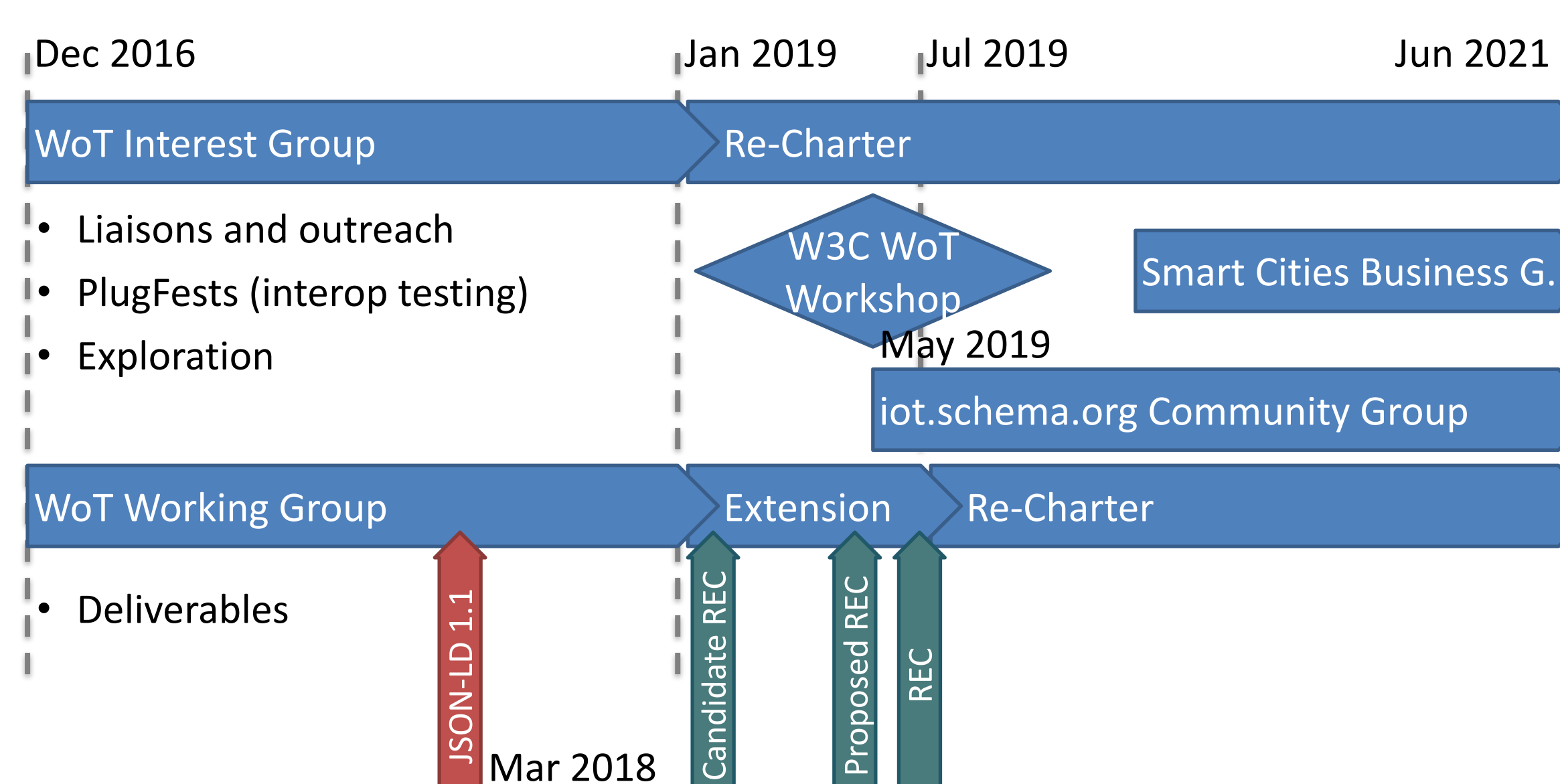
Pluggable domain vocabularies (cf. Linked Data)

- Refine TD to have meaning within application context
- Existing, e.g., SSN, SAREF
- Collaborative, e.g., schema.org / iot.schema.org
- Converted, e.g., OPC UA Companion Standards
- WoT Binding Templates
 - Describe concrete operations of Interactions using Web forms with information how to construct messages (e.g., method, headers)
 - IoT available, e.g., HTTP, CoAP, MQTT, OCF, LWM2M
 - Industrial to do, e.g., Modbus, BACnet, OPC UA

Recent Changes

- Features
 - Event subscription/cancellation parameters
 - URI Templates
- Term alignment
 - writable \rightarrow readOnly (JSON Schem compatibility, typo avoidance)
 - label \rightarrow title
 - mediaType \rightarrow contentType (to define required media type parameters)
 - from rel \rightarrow op
- New terms
 - version, created, lastModified, safe, idempotent, unit (UCUM)

W3C WoT Roadmap





Next Steps and At-Risk Features

- Todos
 - Algorithm to transform JSON-LD 1.1 syntax to JSON-LD 1.0 REC (JSON-LD 1.1 is still in draft phase, "@containter": "@path" feature missing)
 - WoT Arch and TD Candidate Recommendations (CR)
 - Definition of test cases
 - Implementation of Test Suite
 - WoT IG Proposed Charter
- Features still under discussion
 - Meta-Interactions (read all Properties, write multiple, list active Events, ...)
 - URI Template abstraction (intetration into Action input)

Contact

Matthias Kovatsch

matthias.kovatsch@siemens.com

CoRE Applications

- Convention and template for application designers building hypermediadriven application interfaces in a structure way
 - draft-hartke-core-apps-08
- Goal: implementors can easily build interoperable clients and servers; others can re-use components more easily

CoRE app API Components

- Communication protocols, identified by URI schemes
- Representation formats, identified by Internet media types
- Link relation types
- Form relation types
- Template variables in templated links
- Form field names in forms
- Well-known locations

in-band instructions to a client for interfacing with a given application

Template for CoRE Apps

- and other useful information:
 - Application name
 - Interoperability considerations
 - Security considerations
 - Contact person
 - Change controller / author

Human-readable information about API components (see previous slide)

Working on CORAL in IRTF and IETF?

T2TRG: how to use CORAL for new applications; work with W3C WoT

CoRE: engineering the CORAL format; CoRE applications (RD, PS?)



LWIG: Maybe later

The Constrained RESTful Application Language

Klaus Hartke

CoRAL

CoRAL is a hypermedia representation format for the hypermedia model described in draft-hartke-core-apps:

• Links

change application state. URI}, which has {target attributes}"

• Forms

change resource state. request to {target URI}"

"{context} has a {link relation type} resource at {target

"To {form relation type} the {context}, make a {method}

CoRAL aims to reduce the cost of hypermedia:

- Reduce size of representations - Encode links and forms in a compact, binary format – Use numbers instead of strings – Use sensible default values Most links and forms can be expressed in a few bytes
- Reduce number of roundtrips Embed a representation of the link target and forms manipulating the link target at the link source
- Simplify implementations - Same option concept as CoAP This simplifies URI parsing and reference resolution a lot

CoRAL

A language for the description of typed connections between resources on the Web ("links") and possible operations on such resources ("forms") as well as simple resource metadata for automated software agents.

- * Data and interaction model
- * Compact, binary format -- suitable for constrained environments
- * Lightweight, textual format -- easy to read and write by humans

CoRAL Examples: Textual format

- Interchange format is binary (CBOR)
 - Could use CBOR diagnostic notation to discuss
 - "Ready to munch" format (including CIRIs) gets tedious quick
- Instead: Use separate textual format
 - Danger: textual format can shape thinking away from actual data
 - **Danger**: textual format can acquire "syntactic processing" that is not actually part of the binary format
 - Danger: hand-made examples [https://github.com/t2trg/wishi/blob/master/slides/hand-made-examples.pdf]
 - Keep these dangers in mind \rightarrow textual format best way to discuss



<!-- HTML5 -->k rel="stylesheet" href="/style.css"> <link rel="icon" href="/favicon.png"> k rel="license" href="/license">

// CoRAL

stylesheet </style.cs> icon </favicon.png> license </license>

link relation type

link target (IRI)

3

// representation of <coap://robbie.robot/>

id 354675 link target (literal)
name "Robbie the robot"
likes <coap://susie.robot/>
likes <coap://nikki.robot/> {
 likes <coap://chris.robot/>
}
link from nikki to chris



// representation of <coap://susie.robot/>

id 827446 "Susie" name

power-led </leds/power1> power-led </leds/power2> status-led </leds/status> headlight </leds/head> { update -> PUT <> [accept "example/boolean"] form relation type submission IRI method

// representation of <coap://susie.robot/tasks>

item </tasks/1> {
 description "Pick up the kids"
}
item </tasks/2> {
 description "Return books to the library"
}
create -> POST <> [accept "example/task+coral"]

// representation of <coap://susie.robot/tasks/3>

description "Take out the trash" collection </tasks> update -> PUT </tasks/3> delete -> DELETE </tasks/3>

Working on CORAL in IRTF and IETF?

T2TRG: how to use CORAL for new applications; work with W3C WoT

CoRE: engineering the CORAL format; CoRE applications (RD, PS?)



LWIG: Maybe later

Friday Work Meeting

- 8:30 to 13:20, room Boromphimarn 4
- Breakouts from 10:00 to 12:00
 - E.g., Edge computing, Security, Hypermedia
 - Also: COIN (Computing in the Network, room Boromphimarn 3) side meeting, relevant to IoT

Friday Work Meeting

| Time | Presenter(s) | Topic |
|-------|---------------|---------|
| 8:30 | Chairs | Welcon |
| 8:40 | Various | Plenary |
| | Jungha Hong | Probler |
| | Erik Nordmark | Compu |
| | Thorsten Dahm | Automa |
| | Mohit Sethi | Enablin |
| 9:40 | | Breako |
| 9:50 | | Break f |
| 10:00 | Various | Breako |
| 12:00 | | Plenary |
| | | Consol |
| | | Consol |
| 13:20 | | meeting |

- me & Short Introduction. T2TRG/IETF work.
- /
- m Statement of IoT integrated with Edge Computing
- uting at the Edge
- ated IoT Security
- ng Network Access for IoT devices from the Cloud
- out planning
- for breakouts
- outs (see below)
- y (discussion, next steps)
- lidating results from the breakouts
- lidating results from the hypermedia discussions
- ng ends

Problem Statement of IoT integrated with Edge Computing

- New challenges for IoT services originated from the changes in the IoT environment
- Edge computing as an emerging technology in IoT
- Use cases of Edge computing in IoT (two demo videos)
 - Smart constructions utilizing EdgeX
 - Real-time control system by Rotary Inverted Pendulum system

Friday: Computing at the edge

draft-nordmark-t2trg-computing-edge-00

Look at edge computing from a compute perspective (cpu, memory, storage, connectivity) to determine network needs

Consider e.g., applications deployed in cloud (as containers or VMs) and what it would mean to deploy them at the edge





Automated IoT Security

- Automating Risk Analysis, Vulnerability Assessment -> Secure Configuration
- Automating continuous monitoring and audit
- Solving the mismatch between
 - The security capabilities and settings with which IoT devices are designed / manufactured / deployed
 - The actual security requirements of the IoT devices in different environments over time