IoT Extensions for schema.org Community Teleconference

January 16, 2020

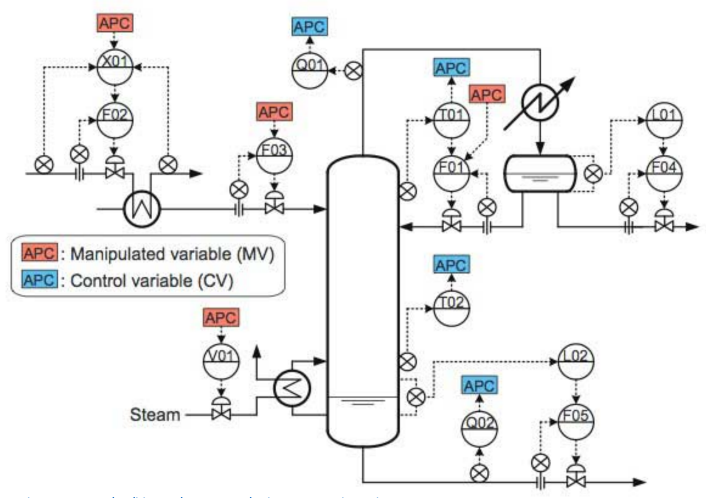
Agenda

- Agenda review
- Recent developments Project CHIP
- System level modeling Feature of Interest relation types
- OneDM mapping to iotschema Semantic Proxy
- Admin and community items Planning
- AOB

Project CHIP

- Google and Apple joined Zigbee Alliance to create a new interoperable network standard for connected homes – Project Connected Home over IP
- Deliver a standard, open source reference stack, and certification program for interoperable devices
- What it means to iotschema standardized data models for connected home devices + open source license
- Still need to address system level modeling with location, context, behavior + application domains

System Level Modeling



https://www.yokogawa.com/us/library/resources/yokogawa-technical-reports/energy-saving-solutions-by-advanced-process-control-apctechnology/

System Level Modeling

- Inversion of the prevailing architecture focus
 - Inappropriate network centric device interaction models
 - Serves device and network technology vendors
- System level modeling
 - Focus of modeling on the physical plant with attached devices
 - Abstraction of devices => Affordances on Fol
- Descriptive effort to focus on Fol integration
 - IoT discovery will focus on FoI and affordances to satisfy "business logic" objectives – content for directories
 - Natural exposure of models for Digital Twin style modeling

System level Model Extension Candidates for iotschema

- Feature of Interest
- Interaction models
 - Interaction data modes and states
 - Enumerations
 - State Machines
 - Behaviors
 - Processes
- Provenance
- Usage (ala MUD)
- ?

Fol Relation Types

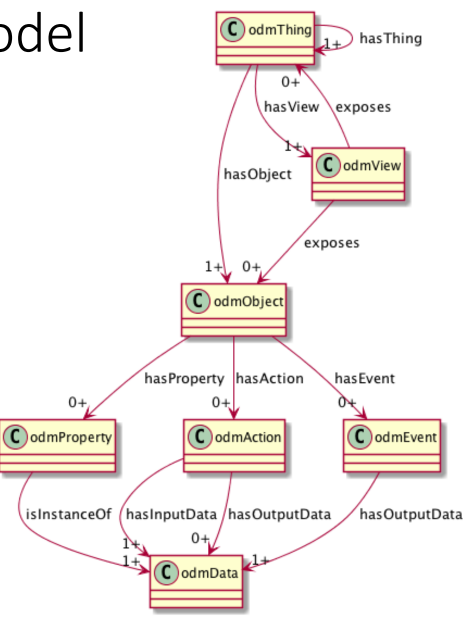
Victor Charpenay

Semantic Proxy

- A Proxy for Semantic Interoperability
 - Proxy to enable translation from device protocol to application protocol
 - Provides for many-to-many mapping of application protocols to device protocols
 - many-to-one and one-to-many through a common semantic model
 - Could implement a "universal" IoT gateway

ODM Meta-Model

- Thing Class to compose Objects
- View (Interface)
 Class to virtualize affordances
- Reusable Objects
 - Property, Action, and Event Affordances
- Reusable Data Types



Meta Operations of Abstract Affordances

- Property
 - value = Read(), Write(value)
- Action
 - status response(s) = Invoke(parameters)
- Event
 - event occurrence responses = Subscribe()

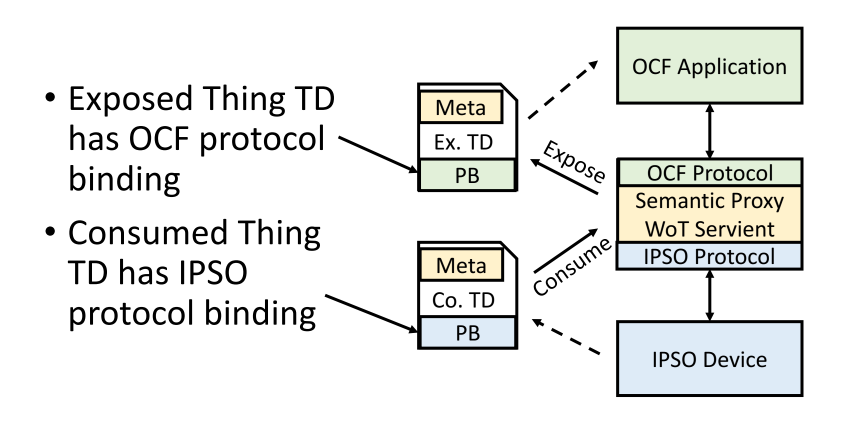
Semantic Proxy – Protocol Binding

- Uses a common semantic model to connect applications to things over diverse network protocols and communication patterns
- Proxy maps the meta-model operations to network messages in the target protocol using protocol bindings
- Flavors of REST, Pub/Sub, RPC messages
- Example using W3C Web of Things Architecture

Semantic Proxy – W3C Web of Things Integration

- "Thing Description" associates semantic identifiers for Properties, Actions, and Events with affordance descriptions consisting of data schemas and protocol bindings
- Protocol bindings associate network operations with meta-operations in the semantic model
- "Incoming" Consumed TD and "Outgoing" Exposed TD have the same affordances in the semantic model, and customized data schemas and protocol bindings

Semantic Proxy - Schematic



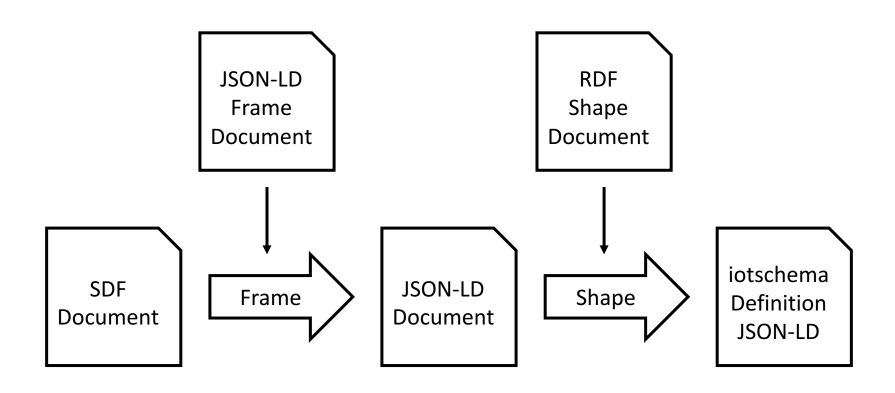
Semantic Proxy - Schematic

 Both TDs have the same meta interactions and **OCF** Application operations defined Meta by OneDM models Ex. TD Expose **OCF Protocol** PB Annotate Semantic Proxy **WoT Servient IPSO Protocol SDF RDF** Meta Co. TD Convert PB **IPSO Device**

Semantic Proxy — RDF Converter

- WoT Thing Description can use iotschema definitions for annotation
 - WoT TD only has Thing and affordance (P/A/E) classes
- iotschema style RDF definitions are aligned with the OneDM SDF meta-model
- Create RDF statements from OneDM definitions for use in semantic tooling
- odmObject maps to iotschema Capability
- odmThing and odmView don't directly map but can extend iotschema Capability

Convert SDF Documents to an iotschema style Definitions



OneDM SDF Example Mapping

```
"namespace": {
  JSON-LD Context → "iot": "http://iotschema.org/#"
                   "defaultnamespace": "iot",
iotschema Capability → "odmObject": {
                     "Switch": {
   iotschema Property → "odmProperty": {
                       "State": {
                       "type": "string",
                       "enum": ["on", "off"]
    iotschema Action → "odmAction": {
                       "On": {},
                       "Off": {}
```

Expected Result – Object maps to Capability

```
"@id": "iot:SwitchCapability",
"@type": "rdfs:Class",
"rdfs:label": "SwitchCapability",
"rdfs:subClassOf": {
  "@id": "iot:Capability"
"iot:providesInteractionPattern": [
  "@id": "iot:SwitchStateProperty",
  "@id": "iot:SwitchOnAction",
  "@id": "iot:SwitchOffAction"
```

Expected Result - Actions

```
"@id": "iot:SwitchOnAction",
"@type": "rdfs:Class",
"rdfs:label": "SwitchOnAction",
"rdfs:subClassOf": {
  "@id": "iot:Action"
"@id": "iot:SwitchOffAction",
"@type": "rdfs:Class",
"rdfs:label": "SwitchOffAction",
"rdfs:subClassOf": {
  "@id": "iot:Action"
```

Properties and Data Types

```
"@id": "iot:SwitchStateProperty",
"@type": "rdfs:Class",
"rdfs:label": "SwitchStateProperty",
"rdfs:subClassOf": {
  "@id": "iot:Property"
"iot:providesOutputData": {
  "@id": "iot:SwitchStateData"
"@id": "iot:SwitchStateData",
"@type": "rdfs:Class",
"rdfs:label": "SwitchStateData",
"rdfs:subClassOf": {
  "@id": "schema:PropertyValue"
"schema:propertyType": {
  "@id": "schema:String"
```

Expected Result - Enums

- How do we describe enums in iotschema style RDF?
- How do we map enum values in RDF (which are URIs) to concrete representation values in schemas?

```
• [true, false], [1, 0], ["on", "off"]
```

 Could use schema annotation, like @type but for enum values

```
"enum": [
    {"iot:Switch.State.On": "on"},
    {"iot:Switch.State.Off": "off"}
]
```

Enum Data Item and Type in RDF

```
"@id": "iot:SwitchStateData",
  "@type": "rdfs:Class",
  "rdfs:label": "SwitchStateData",
  "rdfs:subClassOf": {
    "@id": "schema:PropertyValue"
  "schema:propertyType": {
    "@id": "iot:SwitchStateValue"
   "@id": "iot:SwitchStateValue",
    "@type": "rdfs:Class",
    "rdfs:comment": "Enumeration of Switch states",
    "rdfs:label": "SwitchStateType",
    "rdfs:subClassOf": {
      "@id": "schema:Enumeration"
},
```

Enum Data Values in RDF

```
"@id": "iot:SwitchOnState",
    "@type": "iot:SwitchStateValue",
    "rdfs:comment": "Switch On State",
    "rdfs:label": "SwitchOnState"
},

{
    "@id": "iot:SwitchOffState",
    "@type": "iot:SwitchStateValue",
    "rdfs:comment": "Switch Off State",
    "rdfs:label": "SwitchOffState"
}
```

Enum Data Values in RDF

```
"@id": "iot:SwitchOnState",
    "@type": "iot:SwitchStateValue",
    "rdfs:comment": "Switch On State",
    "rdfs:label": "SwitchOnState",
    "schema:propertyType": {"@id": "schema:String"}
    "schema:defaultValue": {"rdfs:Literal": "on"}
},
    "@id": "iot:SwitchOffState",
    "@type": "iot:SwitchStateValue",
    "rdfs:comment": "Switch Off State",
    "rdfs:label": "SwitchOffState"",
    "schema:propertyType": {"@id": "schema:String"}
    "schema:defaultValue": {"rdfs:Literal": "off"}
```

TD Semantic Annotation

iotschema Definition	TD @type annotation
Capability	iot:SwitchCapability
Property	iot:SwitchStateProperty
Data Type	iot:SwitchStateData
Property Value	iot:SwitchOnState, iot:SwitchOffState
Action	iot:SwitchOnAction, iot:SwitchOffAction
OneDM Definition	TD @type annotation
Object	odm:odmObject/Switch
Property	odm:odmObject/Switch/odmProperty/State
Data Type	odm:odmData/SwitchData
Property Value	odm:odmData/SwitchData/enum/0, odm:odmData/SwitchData/enum/1
Action	odm:odmObject/Switch/odmAction/On, odm:odmObject/Switch/odmAction/Off

Semantic Proxy – WoT TD

```
"@context": [
  "https://www.w3.org/2019/wot/td/v1",
  {"iot": "http://iotschema.org/"}
1,
"@type": [ "Thing", "iot:SwitchCapability" ],
"properties": {
  "SwitchStateProperty": {
    "@type": ["iot:SwitchStateProperty", "iot:SwitchStateData"],
    "type": "string",
    "enum": ["on", "off"],
    "writeOnly": false,
    "readOnly": false,
    "observable": true,
    "forms": [
       "href": "/SwitchCapability/properties/SwitchStateProperty",
       "op": ["readproperty", "writeproperty", "observeproperty"],
       "contentType": "application/json"
```

Semantic Proxy – WoT TD

```
"actions": {
 "SwitchOnAction": {
   "@type": ["iot:SwitchOnAction"],
   "input": {},
   "forms": [
        "href": "/SwitchCapability/actions/SwitchOnAction",
        "op": ["invokeaction"],
        "contentType": "application/json"
 "SwitchOffAction": {
   "@type": ["iot:SwitchOffAction"],
   "input": {},
   "forms": [
       "href": "/SwitchCapability/actions/SwitchOffAction",
        "op": ["invokeaction"],
        "contentType": "application/json"
```

Semantic Proxy – Semantic API

- Names of affordances are resolved through Semantic Discovery
 - PropertyName=discover(FilterParameters)
- Applications use meta-model affordances and operations
 - data=readProperty(PropertyName)
 - writeProperty(PropertyName, data)
 - result=invokeAction(ActionName, parameters)
 - data=subscribeEvent(EventName)
- Supports modular, declarative programming models – Node-RED

References

One Data Model SDF and Model work in progress

- https://github.com/one-data-model/language
- https://github.com/one-data-model/playground

Semantic Proxy and W3C WoT

- https://github.com/tum-ei-esi/virtual-thing
- https://www.w3.org/TR/2019/CR-wot-thingdescription-20191106/
- https://www.w3.org/TR/2019/CR-wot-architecture-20191106/

Expected Result – Object maps to Capability (.)

```
"@id": "iot:Capability.Switch",
"@type": "rdfs:Class",
"rdfs:label": "SwitchCapability",
"rdfs:subClassOf": {
  "@id": "iot:Capability"
"iot:providesInteractionPattern": [
  "@id": "iot:Capability.Switch.Property.State",
  "@id": "iot:Capability.Switch.Action.On",
  "@id": "iot:Capability.Switch.Action.Off"
```

Expected Result – Actions (.)

```
"@id": "iot:Capability.Switch.Action.On",
  "@type": "rdfs:Class",
  "rdfs:label": "SwitchOnAction",
  "rdfs:subClassOf": {
    "@id": "iot:Action"
},
  "@id": "iot:Capability.Switch.Action.Off",
  "@type": "rdfs:Class",
  "rdfs:label": "SwitchOffAction",
  "rdfs:subClassOf": {
    "@id": "iot:Action"
```

Properties and Data Types (.)

```
"@id": "iot:Capability.Switch.Property.State",
"@type": "rdfs:Class",
"rdfs:label": "SwitchStateProperty",
"rdfs:subClassOf": {
  "@id": "iot:Property"
"iot:providesOutputData": {
  "@id": "iot:Capability.Switch.Property.State.Data"
"@id": "iot:Capability.Switch.Property.State.Data",
"@type": "rdfs:Class",
"rdfs:label": "SwitchStateData",
"rdfs:subClassOf": {
  "@id": "schema:PropertyValue"
"schema:propertyType": {
  "@id": "schema:String"
```

Enum Data Item and Type in RDF (.)

```
"@id": "iot:Capability.Switch.Property.State.Data",
  "@type": "rdfs:Class",
  "rdfs:label": "SwitchStateData",
  "rdfs:subClassOf": {
    "@id": "schema:PropertyValue"
  "schema:propertyType": {
    "@id": "iot:Capability.Switch.Property.State.Data.Value"
    "@id": "iot:Capability.Switch.Property.State.Data.Value",
    "@type": "rdfs:Class",
    "rdfs:comment": "Enumeration of Switch states",
    "rdfs:label": "SwitchStateValue",
    "rdfs:subClassOf": {
      "@id": "schema:Enumeration"
},
```

Enum Data Values in RDF (.)

```
"@id": "iot:Capability.Switch.Property.State.Data.Value.On",
    "@type": "iot:Capability.Switch.Property.State.Data.Value",
    "rdfs:comment": "Switch On State",
    "rdfs:label": "SwitchOnState"
},
{
    "@id": "iot:Capability.Switch.Property.State.Data.Value.Off",
    "@type": "iot:Capability.Switch.Property.State.Data.Value",
    "rdfs:comment": "Switch Off State",
    "rdfs:label": "SwitchOffState"
}
```

iotschema Review: Status and Planning

September 2019

Contents

- Charter and Objectives What we started out to do
- Status What we have accomplished
- W3C WoT integration Test case and results
- Schema.org integration Proposal and issues
- W3C Community Group IPR policy and continuity
- OneDM Liaison Group Report out
- Going forward a proposal

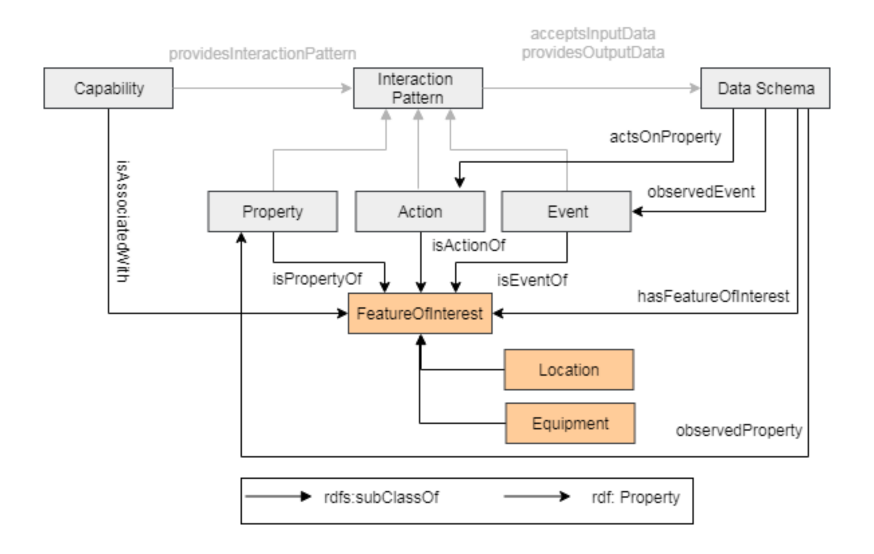
Charter and Objectives

- Create an extension to Schema.org that will enable IoT semantics
- Work with relevant vendors and SDOs to architect a common information model for IoT
- Develop a process to enable free contribution from diverse organizations, driving toward normalization to a common model
- Enable domain and subject experts to create and maintain definitions and models
- Work on practical integration with Schema.org

Status

- Developed a common meta-model which is well adopted in industry (graphic)
 - Functional/semantic capabilities with common Property, Action, and Event classes of affordances
 - Feature of Interest integration from other namespaces GENIVI/VSS, BrickSchema, Project Haystack
 - Integration with W3C SOSA/SSN
- Published strawman definitions for some common loT capabilities
- Conducted test case evaluation with W3C Web of Things and IRTF T2TRG WISHI including hands-on

Information Meta-Model



W3C WoT Test Case

- Integrated iotschema definitions with WoT Thing Description as semantic annotation (example)
- Created strawman definitions for common use
- Investigated use in discovery and configuration
- Several organizations used semantic annotation
- Node-RED application for semantic interoperability
 - Uses WoT Thing Description with iotschema annotation
- WoT discovery will be further developed

iotschema for Node-RED Recipe-based applications

- iotschema embedded in Node-RED tool
 - Enables an easy configuration of things using iotschema definitions
- Easies the use of semantics for IoT developers
 - No need for a developer to know RDF(S), JSON-LD, RDF Shapes ...
- Simplify creation of applications with W3C WoT
 - Avoids translations of serializations formats, data types, units ...
- Demonstrates semantic discovery and processing
 - Integrates WoT Thing Directory
- GitHub project location:
 - https://github.com/iot-schema-collab/iotschema-node-red

- Class names Event, Action, Property conflict
- iotschema has diverse semantic types for objects, schema.org has diverse property types
- Property types could be synthesized from objects but...
- iotschema will potentially define hundreds of types for physical quantities (temperature, humidity, voltage, acceleration...), control affordances (open/close, brightness, color control, camera controls, operating modes...), and features of interest (rooms, machines...)

- The WoT use case is based on annotation consisting of RDF @type statements that point to URIs of defined terms for specialized types that conform to the classes in the meta-model
- These meta-model classes would only add about 6 new property types to schema.org
 - iotCapability, iotEvent, iotAction, iotProperty, iotData, iotFeatureofInterest
 - new types like iotInterface, iotThing, etc. as needed

- There is a potential example pattern in schema.org
 - MedicalEntity, with about 7 property types
- Likewise, an instance of IoT Schema would contain some set of iotCapability, iotAction, iotProperty, iotEvent, iotFeatureOfInterest properties
- Specialization of iot types would happen at the next level in the graph
 - URIs that point to accepted specialized definitions in a different namespace (?)
 - lighting controls, thermostats, etc. that conform to the base types but have their own properties

- The base properties line up with semantic classes that have software handlers, e.g. to discover, display, control
- The specialization information enables selection of application elements that can understand and interoperate with the specialized affordances, for example lighting controls
- More general applications might reason about semantic constructions based on their ability to parse the semantic graph
- Adaptation software may need special properties to describe data types, units, and ranges

W3C Community Group

- Started early 2019
- A few members have joined but not active yet
- IPR policy for contributions based on CG membership
- CG membership will become part of the community and be required for contributors and participants
- Can we adopt the BSD 3-Clause license for our contributed and published content?

OneDM Liaison Group

- Semi-private group of SDOs and associated vendors
- Goal is to create a common IoT data model and normalized device definitions
- Creating open source JSON language and developer tools for definitions, using BSD 3-Clause license
- High level alignment with the Property-Action-Event meta-model
- OneDM definitions can feed iotschema
- We can share OneDM language and tools

Going Forward

- Create an experimental area on schema.org for normalized, accepted iotschema content
- Create a namespaced area per contributing org in the public github, allow open contribution of raw content
 - CI tools validate the contributed definitions
- The definition can immediately be dereferenced in the contributor's namespace (on schema.org?)
- Move definitions into the official github repository and schema.org experimental area when they are accepted

To Do

- Integrate the iotschema W3C Community Group into the process, define licensing and publication
- Design a namespace scheme for contributing orgs and for linked ontologies
- Refactor the vocabulary as necessary to remediate the name conflicts
- Build and deploy CI tools to check contributions

iotschema: Resources

- W3C Community Group:
 The Schema Extensions For IoT
- https://www.w3.org/community/iotschema/
- GitHub repository:
- https://github.com/iot-schema-collab/iotschema
 Teleconferences:
- https://github.com/iot-schema-collab/teleconferences
 Contributions:
- https://github.com/iot-schema-collab/iotschema
 Charter:
- https://github.com/iot-schema-collab/ws-charter

- Web site:
 Current location
- http://iotschema.org/docs/full.html
- Tools:
 - iotschema for Node-RED
- https://github.com/iot-schema-collab/iotschema-node-red