IoT Extensions for schema.org

Community Teleconference February 18, 2020

Agenda

- Agenda review
- schema.org integration patterns
- AOB

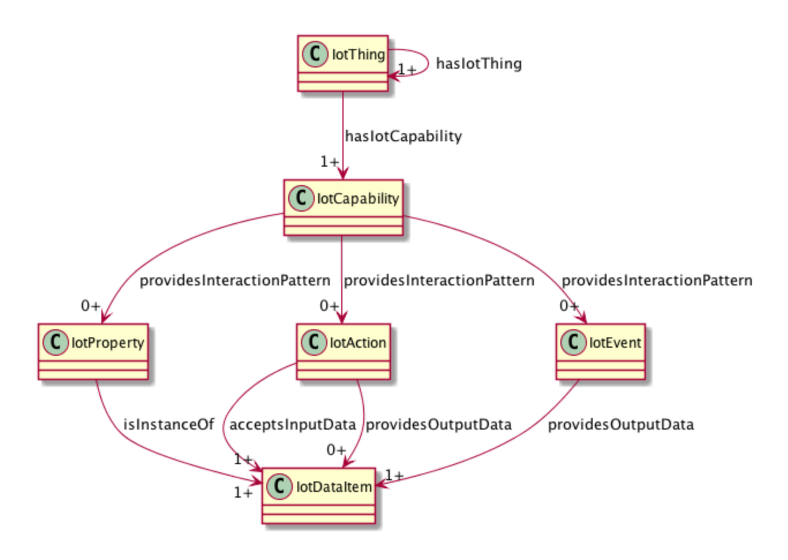
Schema.org Integration

- 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...)

Schema.org Integration

- 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 add 7 new iot types to schema.org
 - iotThing, iotCapability, iotEvent, iotAction, iotProperty, iotData, iotFeatureofInterest
 - new types like iotInterface as needed

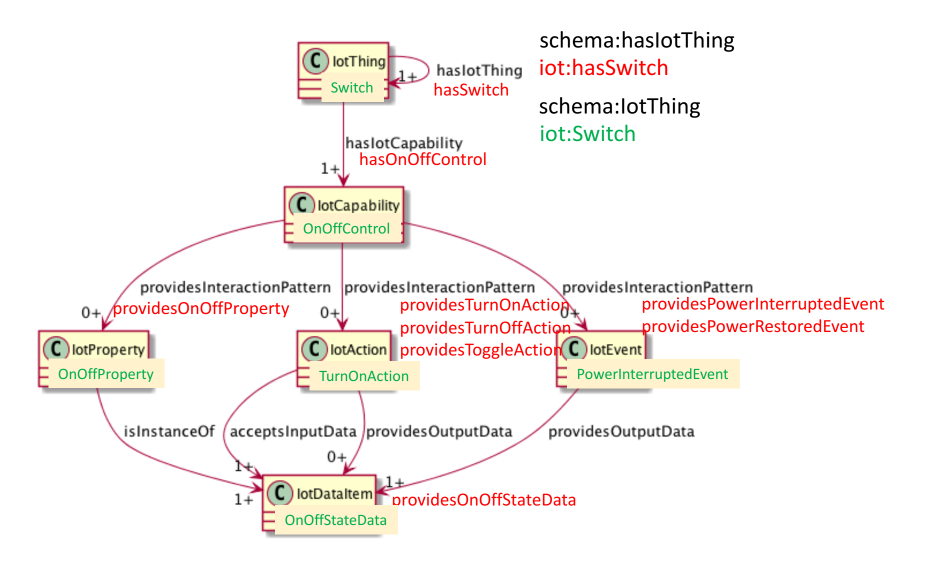
iotschema UML



Schema.org Integration

- There is a potential example pattern in schema.org
 - MedicalEntity, with 7 property types
- Likewise, an IoT Schema instance would contain some set of iotThing, iotCapability, iotAction, iotProperty, iotEvent, iotFeatureOfInterest classes and associated Property Types
- Specialization of iot types would happen at the next level in the graph – hosted in a separate namespace
 - URIs that point to accepted specialized definitions in one or more specialized namespaces
 - lighting controls, thermostats, etc. that conform to the base types but have their own Property Types

Application Type Example



Conclusion

- Next steps/meeting
- AOB

Backup

- Interaction model survey
- Thing Class
- OneDM Integration

Meta-model survey – Common Affordance Semantics

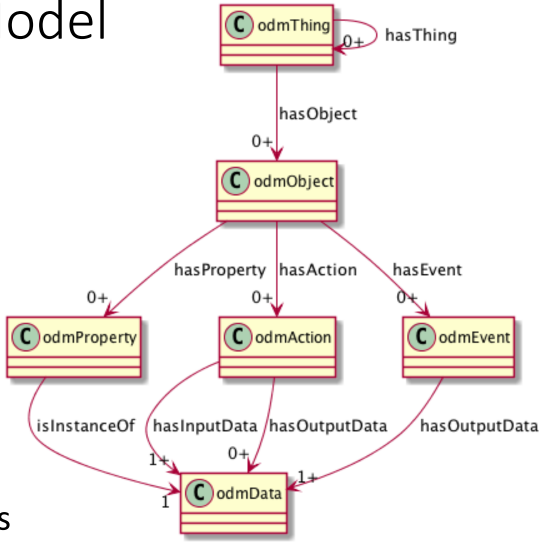
Information	OneDM SDF	WoT TD	iotschema	ZCL/dotdot	OCF	SmartThings	LWM2M	Weave	Vorto	UPnP	BLE Mesh	Azure DTDL	oneM2M	OPC UA
	OneDM		W3C/schem	Zigbee			OMA							
Governing body	Liaison	W3C	a.org	Alliance	OCF	SmartThings	SpecWorks	Google/Nest	Eclipse	OCF	BT Sig	Microsoft	oneM2M	OPC
Tools License	BSD	Many		Proprietary	BSD	Proprietary		Apache2	Eclipse			MIT	Apache2.0	
Models License	BSD	No Models		BSD	BSD	Proprietary	OMA	Apache2				CC Attr. 4.0		
representation														
language	JSON	LSON-LD	JSON-LD	XML	JSON	JSON	XML	WDL	vortolang	XML	XML	JSON-LD	XML	XML
					swagger+									
Content Format	sdf+json	td+jsonld	jsonld	zcl+xml https://zigbeeallianc	json	json	mod+xml	text	text	upnp+xml	xml	jsonld	sdt+xml	
	hans Heldrich soul		han a Malahada a a a f	e.org/wp-		https://docs.smartth			han a Malahada a a a fa		https://www.blueto		h. 1/	https://opcfoundati
	one-data-	/TR/wot-thing-	ot-schema-	/dotdot-ip-	ivity.org/developer/s		omna/lwm2m/lwm2	o/guides/weave-	clipse/vorto/tree/de	pecifications/upnp-	ns/mesh-	https://github.com/ Azure/IoTPlugandPla	m.org/tr-0039/ipe-	on.org/developer- tools/specifications-
Reference	model/language	description/	collab/iotschema	package.zip	pecifications/	reference.html	mregistry.html	primer/schema	velopment/docs	resources/upnp/	specifications/	y/tree/master/DTDL	and-sdt	unified-architecture
Terminology	OneDM SDF	WoT TD	iotschema	ZCL/dotdot	OCF	SmartThings	LWM2M	Weave	Vorto	UPnP	BLE Mesh	Azure DTDL	oneM2M	OPC UA
Composed					Platform/De							Capability		Device,
Instance	Thing/Thing	Thing	Thing/Thing	Device/EP	vice	Fingerprint	Registration	Device	Info Model	Device	Device	Model	Device	Server
Atomic									Function					
Functionality Unit	Object	(Thing)	Capability	Cluster	Resource	Capability	Object	Trait	Block	Service	Model	Interface	ModuleClass	
Externalized state item	Dranartii	Dranarti	Dranautu	Attribute	Property	Attribute	Resource	Dranautu	Config, Status	State Variable	Attribute	Droportu	Data Point	Attribute, Variable
External method	Property	Property	Property	Attribute	Property	Attribute	Executable	Property	Status	variable	Attribute	Property	Data Point	Method.
accepted	Action	Action	Action	Command	POST	Command	Res.	Command	Operation	Action	Write	Command	Action	Program
External signal					Observe		Observe							
emitted	Event	Event	Event	Report	data	Device Event	data	Event	Event	Event	Report	Telemetry	Event	Event, Alarm
Reusable data					OAS		Reusable							register
type	Datatype	Datatype	Datatype	Datatype	definition	Datatype	Res.	Datatype	Datatype	Datatype	Datatype	schema	xsd types	types
Network Binding	OneDM SDF	WoT TD	iotschema	ZCL/dotdot	OCF	SmartThings	LWM2M	Weave	Vorto	UPnP	BLE Mesh	Azure DTDL	oneM2M	OPC UA
						Mapping								
Data Schema	JsonSchema	JsonSchema	External	XML	OAS 2.0	Files	SenML	WDL	External	XML	XML	DTDL	XSD	
				ZCL		Device				UPnP				
Protocol Binding	External	TD Forms	External	Commands	OAS 2.0	Handlers	CoAP	WDM	External	defined	BLE GATT	External	External	
		MQTT,HTTP,		Zigbee Pro,										
Protocols		CoAP		CoAP	CoAP	Many	CoAP	WDM		HTTP	BLE			

Thing Class

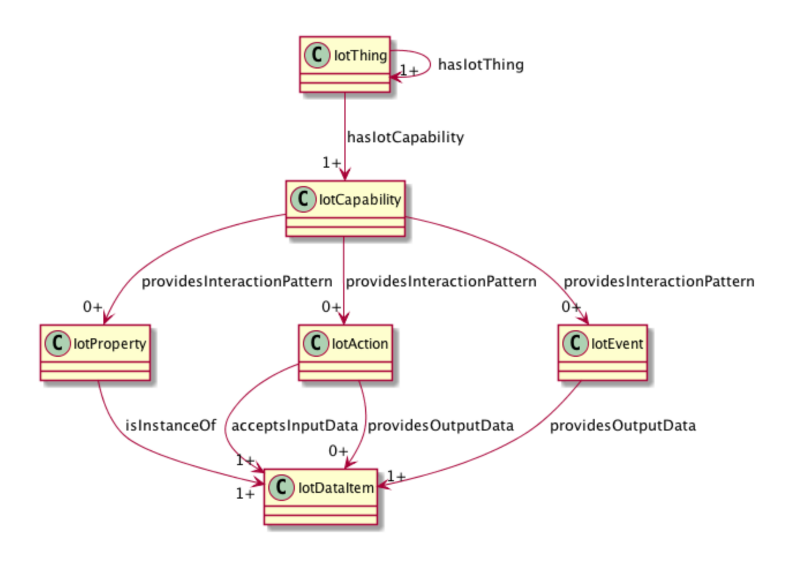
- Encapsulate reusable Capabilities
 - On/Off with state Property, Commands, and Events
 - Compose Air Conditioner Thing from OnOff, Mode, Speed, etc. as reusable Capabilities
- Reusable compositions of Capabilities
 - An Outlet unit for a multi-outlet strip
 - Each Outlet has OnOff, Energy Monitor, Overcurrent and Overtemperature protection Capabilities
 - Multiple Outlets are composed into an outlet strip
 - Outlet unit can be a Thing
 - Outlet Strip can also be a Thing

ODM Meta-Model

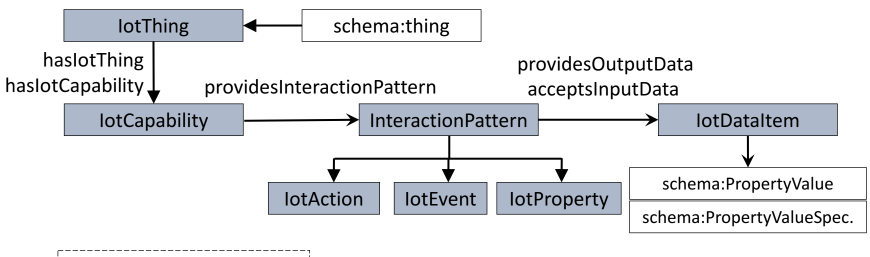
- Thing Class to compose Objects
- View (Interface)
 Class to virtualize affordances
- Reusable Objects
 - Property, Action, and Event
 Affordances
- Reusable Data Types

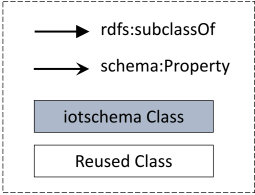


iotschema UML with iotThing class



schema.org IoT Extension Meta Model with Thing Class





One Data Model integration

- Re-shape One Data Model definitions as iotschema definitions
- One Data Model uses JSON object hierarchy vs. RDF links
 - JSON pointer fragment identifiers
 - st:#/sdfObject/onoff/sdfAction/turnon
- iot:onoffCapability => iot:providesTurnonAction => iot:turnonAction
 - iot:providesTurnonAction is a sub-class property from iot:providesInteractionPattern

iotschema from OneDM

- st:#/sdfObject/onoff/sdfAction/turnon
- sdfObject is "sameAs" iotCapability
- Create type names
 - st:#/sdfObject/switch => iot:switchCapability
 - st:#/sdfObject/switch/sdfAction/turnon => iot:turnOnAction (iot:switchTurnOnAction?)
- Synthesize the schema.org style property types
 - providesInteractionPattern subtypes
 - providesSwitchTurnOnAction

Path Construct in RDF

- st:#/sdfObject/onoff/sdfAction/turnon
 - "@id": "iot:iotCapability/onoff"
 - "@id": "iot:iotCapability/onoff/iotAction/turnon"
- What does the property type look like?
 - iot:providesInteractionPattern
 - iot:providesTurnonAction
 - iot:providesiotCapability/onoff/iotAction/turnon