iot.schema.org

Alignment with Brick Schema and Haystack Vocabulary,
Update on Feature of Interest

June 28, 2018

Haystack vocabulary in iot.schema.org

ALIGNMENT WITH BRICK SCHEMA

Project Haystack

Background:

- Aims to standardize semantic data models to unlock the value of data generated by building equipment.
- It is an open source initiative to enable Internet of Things applications.
- Applications include automation, control, energy, HVAC, lighting, and other environmental systems.

Goal:

- propose a concept to integration Haystack model with iot.schema.org
- Review of existing schemas, which provide an RDF/OWL model for Haystack, and a proposal for the integration

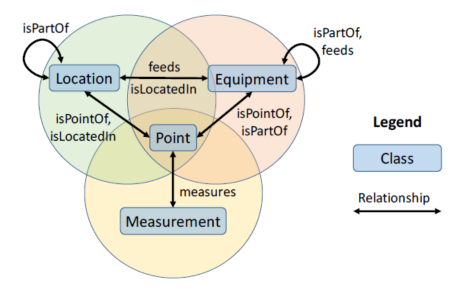
Berkeley-IBM-UVA Model for Haystack

- An RDF representation of Haystack tags and tagsets
- No schema available
- Example:

```
:ahu rdfs:subClassOf
                        :HaystackMarker;
  rdfs:label "AHU"@en;
  rdfs:seeAlso <a href="http://project-haystack.org/tag/ahu">http://project-haystack.org/tag/ahu>;
  :usedWith :equip;
  :usedWith :rooftop.
:ahu_set rdfs:subClassOf
                            :HaystackMarkerSet;
  rdfs:label "AHU set"@en.
:ahu_discharge_air_temp_sensor rdfs:subClassOf
  owl:equivalentClass [ rdf:type owl:Class ; owl:intersectionOf (
    [rdf:type owl:Restriction; owl:onProperty :hasMarker; owl:someValuesFrom :ahu]
    [rdf:type owl:Restriction; owl:onProperty:hasMarker; owl:someValuesFrom:discharge]
    [rdf:type owl:Restriction; owl:onProperty:hasMarker; owl:someValuesFrom:air]
    [rdf:type owl:Restriction; owl:onProperty :hasMarker; owl:someValuesFrom :temp]
    [rdf:type owl:Restriction; owl:onProperty :hasMarker; owl:someValuesFrom :sensor]
  ) ].
```

Source: https://github.com/arkaaloke/Berkeley-IBM-UVA

Brick Schema



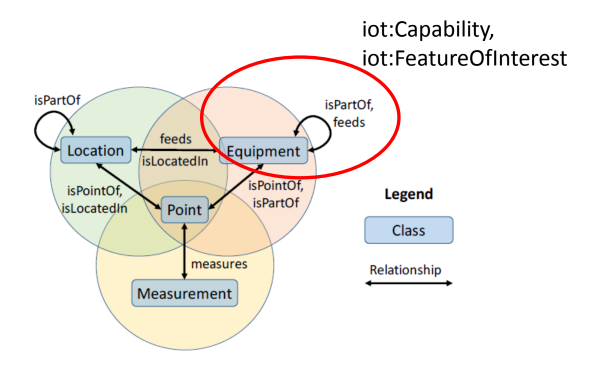
- RDF representation of Haystack tags and tagsets
- Brick has additional tags and tagsets
- Example:

```
brick:AHU_Discharge_Air_Temper ature_Sensor
```

```
bf:usesTag
:AHU,
:Air,
:Discharge,
:Sensor,
:Supply,
:Temperature.
```

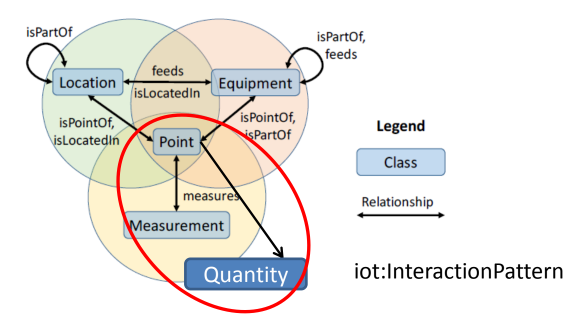
Source: http://brickschema.org/

Brick iot.schema.org Integration



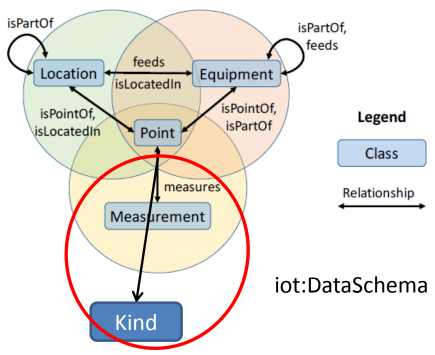
- Equipment aligns to iot:FeatureOfInterest and iot:Capability
- Example: Boiler equip → Boiler as a Capability and FeatureOfInterest

Brick iot.schema.org Integration



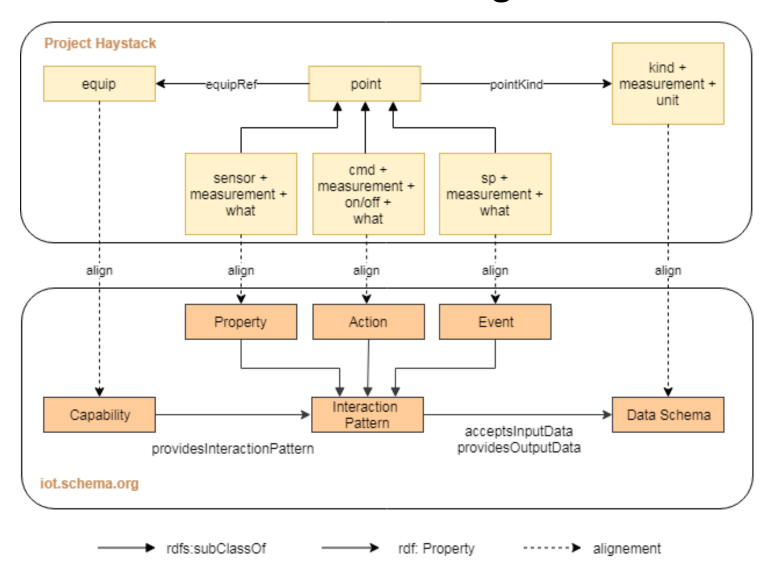
- A quantity is a measure of an observable phenomenon, that, when associated with something, becomes a property of that thing.
- Quantity is missing in Brick.
- Point, Measurement, and Quantity align to iot:InteractionPattern
- Example: <u>chilled</u> <u>water delta</u> <u>temp</u> <u>sensor</u> → InteractionPattern: ChilledWaterDeltaTemperature (Property)

Brick iot.schema.org Integration

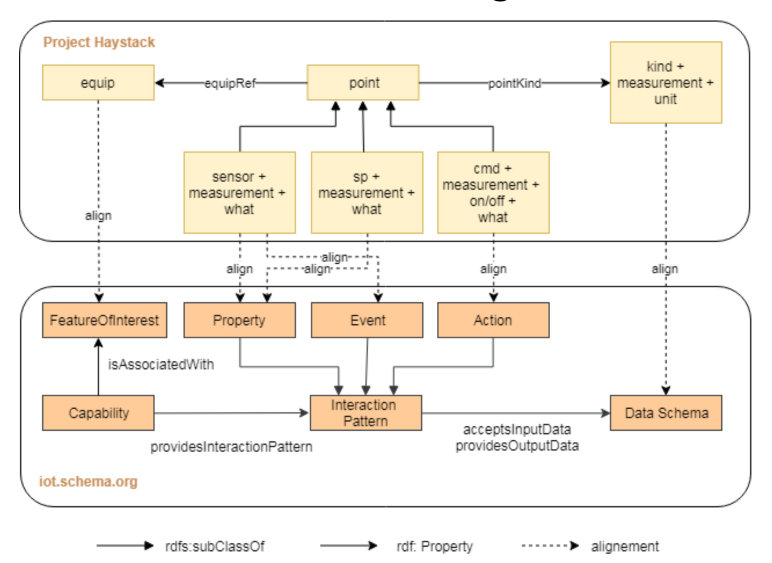


- Kind in Haystack defines a tag value type using a predefined string constant.
- Kind (DataSchema) is missing in Brick.
- For some points kind is missing in Haystack as well.
- Kind and Measurement align to iot:DataSchema

Old: Integration of Haystack vocabulary in iot.schema.org



New: Integration of Haystack vocabulary in iot.schema.org



Example

iot:Capability: iot:Boiler

subclasses: iot:HotWaterBoiler, iot:SteamBoiler, iot:OilBoiler etc

iot:InteractionPattern:

- iot:Action: iot:TurnOn, iot:TurnOff (run cmd)
- iot:Property: iot:RunStatus (run sensor)
- iot:Action: iot:CirculatePumpOn, iot:CirculatePumpOff (circ pump cmd)
- iot:Property: iot:CirculatePumpStatus (circ pump sensor)
- iot:Action: iot:CondensatePumpOn, iot:CondensatePumpOff (condensate pump cmd)
- iot:Property: iot:CondensatePumpStatus (condensate pump sensor)

Example

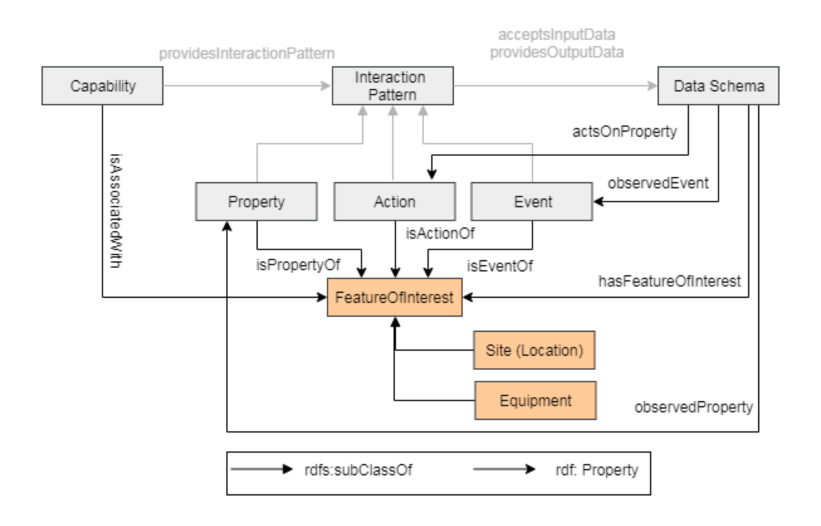
```
:Boiler a owl:Class ;
  rdfs:label "Boiler"@en ;
  rdfs:subClassOf bf:Tag ;
  skos:definition ""@en ;
  bf:usedBy brick:Boiler,
  brick:Boiler_On_Off_Status,
  brick:Boiler_Run_Time_Sensor,
  brick:Boiler_Start_Stop_Status .
brick:Boiler_Run_Time_Sensor bf:usesTag :Boiler, :Run, :Sensor, :Time .
```

- Haystack defines more points for a Boiler than present in Brick, e.g. Brick does not define:
 - circ pump cmd, circ pump sensor, condensate pump cmd, condensate pump sensor

Update on the meta-model

FEATURE OF INTEREST

Feature Of Interest Pattern



Thing Description Example

```
{ "@context": [{"iot": "http://iotschema.org/",
                "festoPA":"http://example.com/FestoPA/"} ],
  "@type": [ "Thing", "iot:Pump", "iot:Valve", "iot:FloatSwitch", "iot:UltrasonicSensing"],
  "iot:isAssociatedWith": {"@id": "festoPA:FESTO-1", "@type": "iot:LiquidMixingSystem"},
  "name": "FestoLive",
  "id": "urn:dev:wot:siemens:festolive",
  "security": [{"scheme": "basic"}],
  "properties": {
  "PumpStatus": {
      "@type": "iot:OperationStatus",
      "isPropertyOf": {"@id": "festoPA:Pipe2", "@type": "iot:LiquidPipe"},
      "type": "object",
      "properties": {"PumpStatus": {"type": "boolean"}},
      "writable": false, "observable": false,
      "forms": [{ "href": "https://129.144.182.85/iot/api/devices/Festo/PumpStatus",
        "mediaType": "application/json" }] }
```

Thank You!

Questions please...