# Common Definition Format

One Data Model Liaison Group

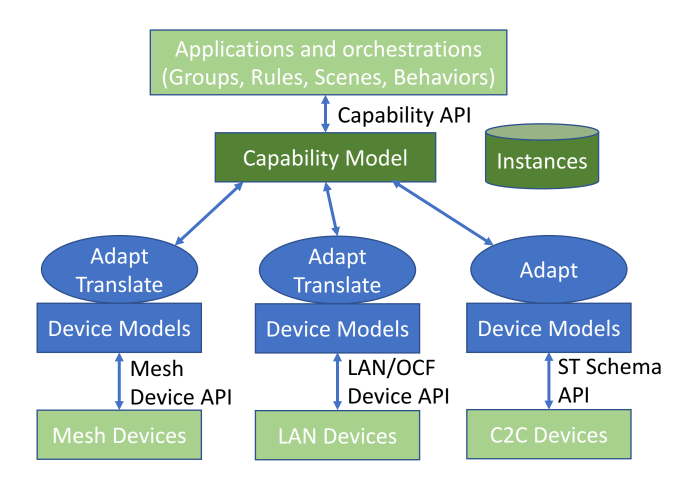
Michael Koster

March 15, 2019

#### Common Definition Format

- SmartThings Capability Model and Examples
- Common Definition Format
- UML model
- RDF Examples
  - ZCL lighting clusters mapped capabilities
  - OCF lighting RTs mapped capabilities
  - ST lighting Capabilities mapped capabilities
- OCF Protocol Binding

# SmartThings Capability Model



# SmartThings Capability Definitions

```
name: Switch
status: live
attributes:
  switch:
    schema:
      type: object
      additionalProperties: false
      properties:
        value:
          $ref: SwitchState
      required: ["value"]
    type: ENUM
    values:
      - 'off'
      - 'on'
    enumCommands:
      - command: 'on'
        value: 'on'
      - command: 'off'
        value: 'off'
commands:
  'off': arguments: []
  'on': arguments: []
public: true
id: switch
ocfResourceType: x.com.st.powerswitch
version: 1
```

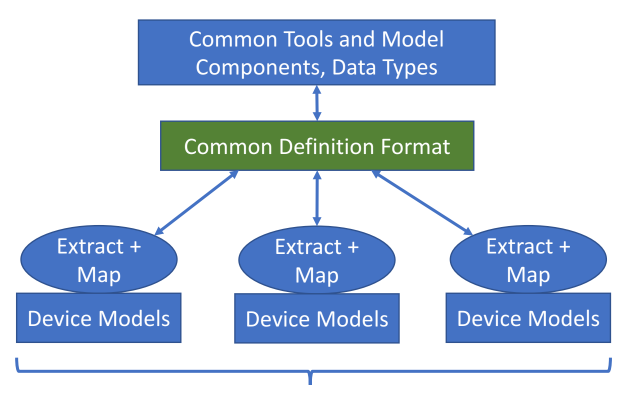
```
name: Switch Level
status: live
attributes:
  level:
    schema:
      $ref: IntegerPercent
    type: NUMBER
    setter: setLevel
commands:
  setLevel:
    arguments:
    - name: level
      schema:
        type: integer
        minimum: 0
        maximum: 100
      type: NUMBER
      required: true
    - name: rate
      schema:
        $ref: PositiveInteger
      type: NUMBER
      required: false
public: true
id: switchLevel
ocfResourceType: oic.r.light.dimming
version: 1
```

# SmartThings DataType Definitions

```
title: SwitchState
type: string
enum:
   - 'on'
   - 'off'
```

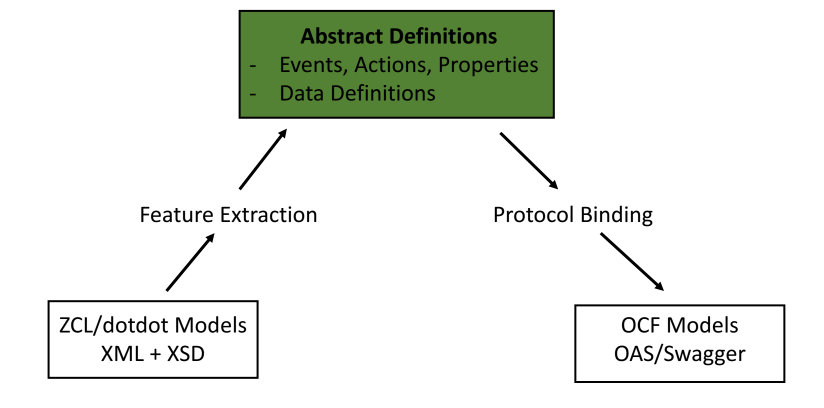
```
title: IntegerPercent
type: object
additionalProperties: false
properties:
   value:
     type: integer
     minimum: 0
     maximum: 100
unit:
     type: string
     enum: ['%']
     default: '%'
required: ["value"]
```

# Proposal for a Common Definition Format

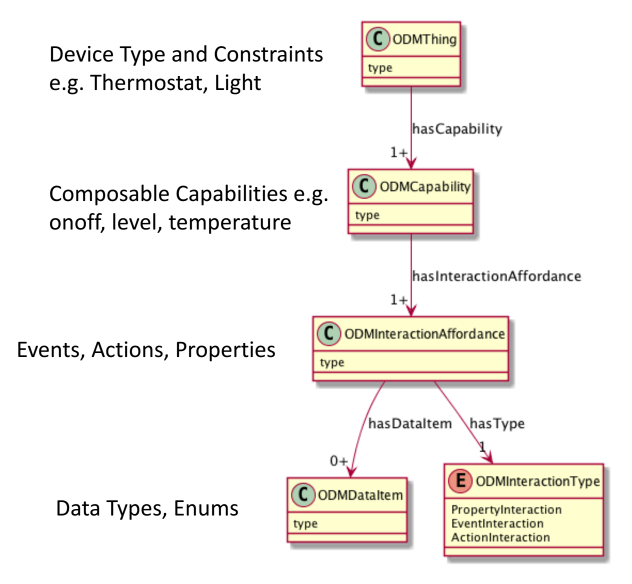


Models from Various Device Ecosystems

#### Supports This Pattern



#### **UML** Model



### Examples

- JSON-LD (JSON format with RDF extensions)
- Files for semantic definitions of specific types:
  - Thing (Device level definitions)
  - Capability (onoff, level...)
  - InteractionAffordance (Event, Action, Property)
  - Data Types (value types, enums)
- Definition hierarchy follows the UML model
- Core schema for the UML model in JSON-LD
- Full examples at: <a href="https://github.com/mjkoster/ODM-Examples">https://github.com/mjkoster/ODM-Examples</a>
- (TBD) Thing definitions to apply optionality to Capability sets, Interactions, and Data Types

#### ST Sourced definitions

- ODM InteractionAffordance definitions, manually extracted from some SmartThings Capability definitions
- Attributes map to ODM Property class
- Commands map to ODM Action class

# ST Based Capabilities

```
"@id": "st:SwitchCapability",
  "rdfs:subClassOf": "odm:Capability",
  "rdfs:comment": "Basic On/Off Switch Capability",
  "rdfs:label": "SmartThings Switch Capability",
  "odm:hasInteractionAffordance": [
    "st:Switch.valueProperty",
    "st:Switch.onAction",
    "st:Switch.offAction"
},
  "@id": "st:SwitchLevelCapability",
  "rdfs:subClassOf": "odm:Capability",
  "rdfs:comment": "Capability to control the level",
  "rdfs:label": "SmartThings SwitchLevel Capability",
  "odm:hasInteractionAffordance": [
    "st:SwitchLevel.levelProperty",
    "st:SwitchLevel.setLevelAction"
```

#### Properties, Actions, Events

```
"@id": "st:SwitchLevel.levelProperty",
  "rdfs:comment": "The current level setting",
  "rdfs:label": "SwitchLevel levelProperty",
  "@type": "odm.PropertyInteraction",
  "rdfs:subClassOf": "odm:InteractionAffordance",
  "odm:hasDataItem": "st:SwitchLevel.levelData"
},
  "@id": "st:SwitchLevel.setLevelAction",
  "rdfs:comment": "Action to set the level",
  "rdfs:label": "SwitchLevel setLevelAction",
  "@type": "odm:ActionInteraction",
  "rdfs:subClassOf": "odm:InteractionAffordance",
  "odm:hasDataItem": [
    "st:SwitchLevel.levelData"
    "st:SwitchLevel.rateData"
```

#### Data Items

```
"@id": "st:Switch.valueData",
  "rdfs:comment": "value data for Switch (on/off string
encoding)",
  "rdfs:label": "SmartThings SwitchLevel.levelData",
  "rdfs:subClassOf": "odm:DataItem",
  "odm:DataItemType": "js:string",
  "js:enum": ["on", "off"]
},
  "@id": "st:SwitchLevel.levelData",
  "rdfs:comment": "Level data for SwitchLevel",
  "rdfs:label": "SmartThings SwitchLevel.levelData",
  "rdfs:subClassOf": "odm:DataItem",
  "odm:DataItemType": "js:integer",
  "js:minimum": 0,
  "js:maximum": 100
},
  "@id": "st:SwitchLevel.rateData",
  "rdfs:comment": "Rate time data for setLevelAction",
  "rdfs:label": "SmartThings SwitchLevel.rateData",
  "rdfs:subClassOf": "odm:DataItem",
  "odm:DataItemType": "js:integer",
  "js:minimum": 0,
  "js:maximum": 65535
```

#### ZCL Sourced definitions

- ODM InteractionAffordances, manually extracted from ZCL definitions
- Attributes map to ODM Property class
- Commands map to ODM Action class

#### ZCL Example

```
"@id": "zcl:LevelCapability",
"rdfs:subClassOf": "odm:Capability",
"rdfs:comment": "Level Control Capability",
"rdfs:label": "ZCL Level Capability",
"odm:hasInteractionAffordance": [
  "zcl.Level.CurrentLevelProperty",
  "zcl.Level.RemainingTimeProperty",
  "zcl.Level.OnOffTransitionTimeProperty",
  "zcl.Level.OnLevelProperty",
  "zcl.Level.OnTransitionTimeProperty",
  "zcl.Level.OffTransitionTimeProperty",
  "zcl.Level.DefaultMoveRateProperty",
  "zcl.Level.MoveToLevelAction",
  "zcl.Level.MoveAction",
  "zcl.Level.StepAction",
  "zcl.Level.StopAction",
  "zcl.Level.MoveToLevelWithOnOffAction",
  "zcl.Level.MoveWithOnOffAction",
  "zcl.Level.StepWithOnOffAction"
```

# ZCL Example

```
"@id": "zcl.Level.MoveToLevelAction",
  "rdfs:comment": "Action move to a given level",
  "rdfs:label": "ZCL Level.MoveToLevelAction",
  "@type": "odm:ActionInteraction",
  "rdfs:subClassOf": "odm:InteractionAffordance",
  "odm:hasDataItem": [
    "zcl:Level.LevelData",
    "zcl:Level.TransitionTimeData"
},
 "@id": "zcl.Level.MoveAction",
  "rdfs:comment": "Action move at a given rate",
  "rdfs:label": "ZCL Level.MoveAction",
  "@type": "odm:ActionInteraction",
  "rdfs:subClassOf": "odm:InteractionAffordance",
  "odm:hasDataItem": [
    "zcl:Level.MoveModeData",
    "zcl:Level.RateData"
},
```

#### ZCL Example

```
"@id": "zcl:Level.OffTransitionTimeData",
  "rdfs:comment": "Off Transition Time Data",
  "rdfs:label": "ZCL Level.OffTransitionTimeData",
  "rdfs:subClassOf": "odm:DataItem",
  "odm:DataItemType": "js:integer",
  "js:minimum": 0,
  "js:maximum": 65534
},
  "@id": "zcl:Level.DefaultMoveRateData",
  "rdfs:comment": "Default Move Rate Data",
  "rdfs:label": "ZCL Level.DefaultMoveRateData",
  "rdfs:subClassOf": "odm:DataItem",
  "odm:DataItemType": "js:integer",
  "js:minimum": 0,
  "js:maximum": 254
```

#### **OCF** Sourced definitions

- ODM InteractionAffordances, manually extracted from OCF Resource Type definitions
- Properties map to ODM Property class
- Actions added for simple cases like brightness change with ramp time

```
"@id": "ocf:BrinarySwitchCapability",
  "rdfs:subClassOf": "odm:Capability",
  "rdfs:comment": "On/Off Switch Capability",
  "rdfs:label": "OCF BinarySwitch Capability",
  "odm:hasInteractionAffordance": [
    "ocf:BinarySwitch.valueProperty",
    "ocf.BinarySwitch.OnAction",
    "ocf.BInarySwitch.OffAction"
},
  "@id": "ocf:BrightnessCapability",
  "rdfs:subClassOf": "odm:Capability",
  "rdfs:comment": "Capability to control the
brightness",
  "rdfs:label": "OCF Brightness Capability",
  "odm:hasInteractionAffordance": [
    "ocf:Brightness.BrightnessProperty",
    "ocf:Brightness.SetBrightnessAction"
```

```
"@id": "ocf:Brightness.brightnessProperty",
  "rdfs:comment": "Brightness Property",
  "rdfs:label": "OCF Brightness.brightnessProperty",
  "@type": "odm.PropertyInteraction",
  "rdfs:subClassOf": "odm:InteractionAffordance",
  "odm:hasDataItem": "ocf:Brightness.brightnessData"
},
  "@id": "ocf:Brightness.SetBrightnessAction",
  "rdfs:comment": "Set Brightness Action",
  "rdfs:label": "OCF Brightness.SetBrightnessAction",
  "@type": "odm.ActionInteraction",
  "rdfs:subClassOf": "odm:InteractionAffordance",
  "odm:hasDataItem": [
    "ocf:Brightness.BrightnessData",
    "ocf.RampTime.RampTimeData"
},
```

```
"@id": "ocf:Brightness.brightnessData",
  "rdfs:comment": "Brightness Data",
  "rdfs:label": "OCF Brightness.brightnessData",
  "rdfs:subClassOf": "odm:DataItem",
  "odm:DataItemType": "js:integer",
  "js:minimum": 0,
  "js:maximum": 255
},
  "@id": "ocf:RampTime.ramptimeData",
  "rdfs:comment": "Ramp Time Data",
  "rdfs:label": "OCF RampTime.ramptimeData",
  "rdfs:subClassOf": "odm:DataItem",
  "odm:DataItemType": "js:integer",
  "js:minimum": 0,
  "is:maximum": 65535
},
```

```
"@id": "ocf:BinarySwitch.OnAction",
  "rdfs:comment": "Binary Switch On Action",
  "rdfs:label": "OCF BinarySwitch.valueProperty",
  "@type": "odm.ActionInteraction",
  "rdfs:subClassOf": "odm:InteractionAffordance",
  "odm:hasDataItem": "ocf:BinarySwitch.valueOnData"
},
  "@id": "ocf:BinarySwitch.OnValueData",
  "rdfs:comment": "Boolean value for On state",
  "rdfs:label": "OCF BinarySwitch.valueData",
  "rdfs:subClassOf": "odm:DataItem",
  "odm:DataItemType": "js:boolean",
  "js:const": true
},
```

# OCF Protocol Binding/Mapping

- Example of an OCF Resource Type definition with extensions for modeling ODM Actions
- Enables an ODM-Capable Bridge or adaptation client to use ODM to generate OCF API calls

#### OCF Definition with annotations

```
"title": "Binary Switch",
    "version": "v1.1.0-20160519",
    "license": {
      "name": "copyright 2016-2017 Open Connectivity
Foundation, Inc. All rights reserved.",
  },
  "@type": "ocf:BinarySwitchCapability",
  "schemes": ["http"],
  "consumes": ["application/json"],
  "produces": ["application/json"],
  "paths": {
    "/BinarySwitchResURI" : {
      "@type": [
        "ocf:BinarySwitch.valueProperty",
        "ocf:BinarySwitch.OnAction",
        "ocf:BinarySwitch.OffAction"
      ],
```

#### OCF Definition with annotations

```
"minItems": 1,
 "readOnly": true,
 "type": "array"
"value":
 "@type": [
  "ocf:BinarySwitch.valueData",
  "ocf:BinarySwitch.OnValueData",
  "ocf:BinarySwitch.OffValueData"
 "description": "Status of the switch",
 "type": "boolean"
},
```

### Example Device Level Definitoin

```
{
   "@id": "st:DimmableLight",
   "rdfs:subClassOf": "odm:Thing",
   "rdfs:comment": "Simple Dimmable Light Bulb",
   "rdfs:label": "SmartThings DimmableLight",
   "odm:hasCapability": [
        "st:SwitchCapability",
        "st:SwitchLevelCapability"
   ]
}
```