

ASDF @IETF 110 Hackathon and WoT Plugfest

Extension features for SDF .next

Design Patterns and Examples

Michael Koster

March 1, 2021



- ASDF Language and Processing Features
- Mapping File formats
- SDF Language Extension schemas
- Versioning of models

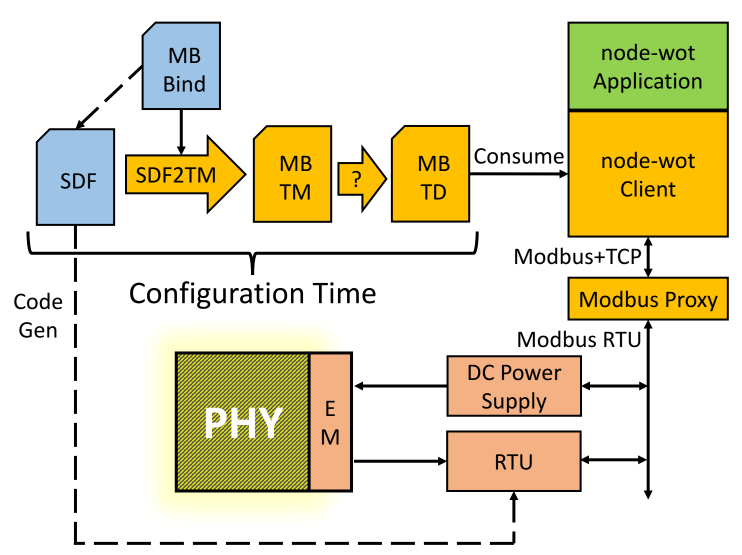


W3C WoT and SDF/OneDM

- Conversion workflow: SDF => Thing Model => Thing Description
 - Mapping files, protocol bindings, TD Forms
- SDF Processing for external references
 - TD Validation of annotations
- Semantic Proxy using node-wot
 - Multiple proof points



Modbus Integration Test Case





Mapping Files, Bindings, and Extension Points

- Examples of extension points based on auxiliary schemas
 - DataSchema, ProtocolBinding, Hyperlink
- Declaration Format "extensionPoint" in info block
- How to identify points in the base schema that the extension point is valid for

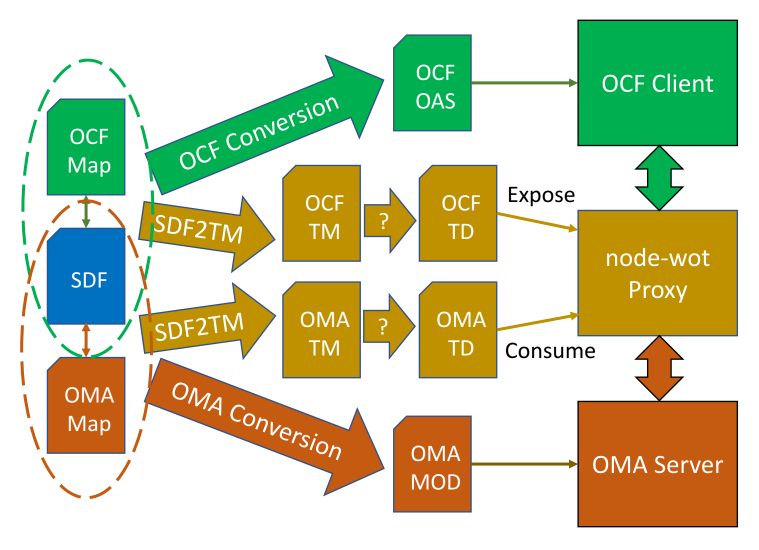


Extension Declaration Format

```
"extensionPoint": {
  "DataSchema" : {
     "description": "Additional data schema constraints and mappings",
     "sdfRef": "#/sdfExtensionSchema/DataSchema"
  "ProtocolBinding": {
     "description": "Protocol Binding Form compatible with WoT TD Form",
     "sdfRef": "#/sdfExtensionSchema/ProtocolBinding"
  }
"sdfAction": {
  "SetAmperage": {
    "sdfInputData":{
      "sdfRef": "#/sdfThing/DCPowerSupply LW3010E/sdfData/AmperageData",
      "DataSchema": {
        "WidthInBits": 16
    },
    "ProtocolBinding": {
      "href": "tcp+modbus://192.168.1.1:502/",
      "modv:unitID": 1,
      "modv:regID": 1001,
      "modv:function": "WriteHoldingRegister"
```



Semantic Proxy





Back up



Versioning scheme

(modification to YANG's new versioning scheme for OneDM)

<model version> +
<authority> +
<OPTIONAL dev version>

Pros:

- Can handle multiple dev paths
- · Rich info in one tag

Cons:

- Complex
- Overkill?

YANG's mechanism can't be copied over without modification due to different stages in process. Several "error cases" need to be handled

```
model version in
1.2.3
ecoX
0.1.0-ecoX-00 contribution to PG
                         initial
0.1.0 - ecoX - 01
0.2.0 - ecoX - 02
1.0.0 - ecoX - 03
                         Promotor
proposes adoption
1.0.0
                         Adopted version
< New features needed, two alternatives >
1.1.0 - ecoX - 01
                         1.1.0 - ecoY - 01
1.1.0-ecoX-02
                         1.1.0-ecoY-02
< Merge alternatives >
1.1.0 - ecoX - 03
                         Merged proposal
1 1 0 0 0 0
                         Dnomo+on
```



OLD Model versioning https://github.com/one-data-model/processes/blob/master/versioning.md

Principles

- Use Semantic versioning and tags
- Don't do properties/feature detection

- **version** (1.0.0, 1.1.0) semantic versioning
 - Major X.y.z => breaking backwards compatibility
 - Minor x.Y.z => add new features only
 - Patch x.y.Z => patch = change to non-critical text description only

version-tags (odm, playground,dev, ma. oc Playground Adopted evelop Updated models use adopted model's Version 1.0.0 when adopted od New versions added sequentially depending version as base mo on scope (major/minor)" An Version-tags used as metadata to to indicate stage of development in In **Example** SensorX SensorX SensorX Version: 0.1.0 Version: 0.1.1 Version: 1.0.0 New Version-Version-Version-taas:odm tags:playground, tags:playground, feature ecoY. candidate is needed SensorX SensorX SensorX Version: 1.0.0 Version: 1.1 Version: 1.1.0 Version-Version-Version-tags:odm tags:playground, tags:playground, Feature development