

WoT Profiles

Michael Lagally
9 Dec 2021

W3C Web of Things (WoT) WG/IG

Scope



Profile Use Cases:

https://w3c.github.io/wot-usecases/

3 use cases: OOTBI, X-protocol interworking, digital twin

Ben: We can solve OOTBI use case, X-protocol interop cannot be solved by a profile alone, you need a gateway or a protocol adapter that does the translation – They cannot resolve interop directly

McCool: You could have a translator to a common protocol that does that (EdgeX does that), we may have some constraints and could define something that's appropriate

Scope



Lagally: I think we can do X-protocol to a certain extent, the Oracle cloud service binds to different protocols

Cris: We do have implementation experience with MQTT bindings, OPC-UA and Modbus in node-WoT

Sometimes there are differences between protocols, a profile can help to mitigate that

Kaz: Main scope and goal was OOTBI, we should clarify what is meant by that?

McCool: We agreed on OOTBI, digital twin may have significant impact, should be careful about our scope. Who are consumers, producers? TD purpose is to describe limitations of interfaces, constraints are already described, we should not overdo them

HTTP+JSON is appropriate for Internet connectivity, who are the agents? Cloud services, Edge, Digital Twins, make sure they interoperate.



Ben:

TD is protocol agnostic

- Protocol bindings are protocol specific, we should not make them protocol agnostic, cleanest mapping to that protocol
- We agreed on interop, OOTBI, not resource constrained devices
- The conclusion of focus on the scope was not recorded in the last call
- We should do a resolution in this call, if possible

Cristiano:

- Like that we narrow down the scope, OOTBI can have different interpretations, what Ben said is a good start, let's clarify what we want to do
- A specific protocol similar to what WebThings is doing would be good
 Kaz: Would like to get opinions from other participants





Toumura: I have implemented a consumer, narrow down the specification is very useful, we have effort for consumer implementation – if we can lower spec our implementation would be easier to implement

Lagally: For Oracle it is essential to have limits and constraints that match for database based server implementations. No problem of reading large TDs, event streams. Generic UI is very important to us.

Mccool: support a resolution on OOTBI, suggest to define the scope and entities that are interacting

Ben: Generic UI should be resolved in the TD, title and description constraints also



Matsukura-san:

I understand everybody's concern wrt. Interop.

Fujitsu has product aligned with WoT in Japanese market, now we focus on maintenance, how to connect to a device. We can get TD identifier, but information is not connected with actual devices, so we have to describe on TD when we install in the field, when and where we installed it. This is important to the data, therefore human readable information is important to us. TD is abstract description, profile document is very suitable for these practical use cases. Limitations, max length of description, depth of nesting, some implementations describe nesting, gateway needs to have that.

Expect that from the profile document.



Sebastian:

It would be very useful if we consider a specific protocol such as HTTP, it would be very helpful to describe how the protocol to be interpreted. This is a very important aspect. Our commercial implementation is flexible on the data model, not a strict representation needed, specifically for sayWoT, can be adapted to any kind of customer implementation, we do not need a restriction on the data model. There are existing deployments which are used there. It is hard to narrow that down to fit all application domains.

We can make a clear guideline on protocol binding, but not restrict the data model - titles and descriptions everywhere should not be mandatory.



Ege: 2 points: definition or use of interop: a single profile and multiple implementations can interoperate, we cannot solve OOTBI with a single profile, this is the TD, to solve the wide interop we can use the TD 2: reduce implementation effort, allowing consumers to have more assumptions, for UI generation if you always know that there's a description, a "not identified" fallback could be used. Reduce new consumers implementation effort, e.g. for a UI, on a number there should be min and max, all could be done with the current TDs, but if you have these guarantees you could build Uis easier, more beautiful, more robust

We can motivate some of the requirements to reduce implementation effort for consumers. Different profiles will create silos.



Expectation: reduced implementation effort for consumers

Mizushima:

Expectation: Japanese CG members said they can't understand TDs, because very complicated. How to use a TD in a use case. Need a guideline how to sync use case and TD structure, how to create TD files easily.

Ben:

Expectation: OOTBI: Any conforming consumer can interact with anything that conforms to the profile without customisation. AD-Hoc interoperability.

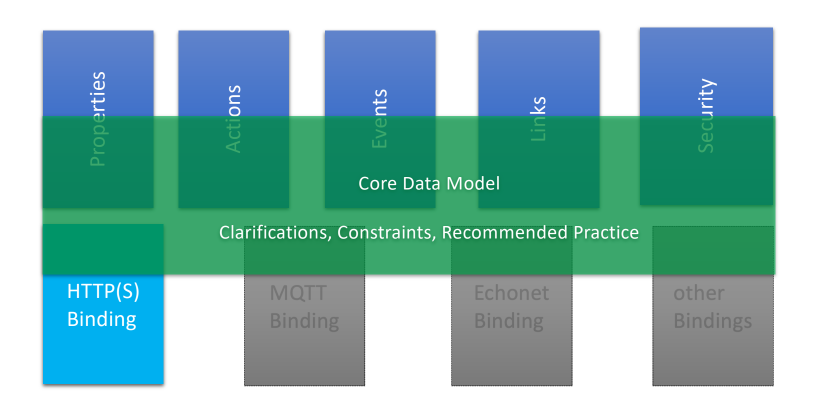
Expectation: We have defined building blocks: TD, discovery, ... Profile should be a guideline for HTTP based interaction to create a TD without any big requirements, detailed information on what to do when HTTP based interaction.



Backup – last Week's slides

Profile Concept









A worldwide climate monitoring system obtains data from sensors and gateways around the world to indicate the current weather conditions and be able to predict critical conditions.

The system displays a world map with all sensors, where the user can zoom in to individual regions.

Temperature, humidity and other sensor readings etc. are provided to a common server, which aggregates the data and uses configurable rules to trigger alerts based on sensor data.

This example motivates to consider the following aspects:

- All sensors and gateways must use unit schemes that are known and can be interpreted by the consumer.
- All sensors and gateways must use an unambiguous time and date format.
- All sensors and gateways must provide a human readable name that can be displayed on a map.
- All sensors and gateways must provide their location in a format that is known to the consumer.
- If a sensor and gateways provides interactions, these must be displayed in a UI in a human readable form.

Sensor readings will be displayed in a UI, the names must be displayed in a UI in a human readable form.

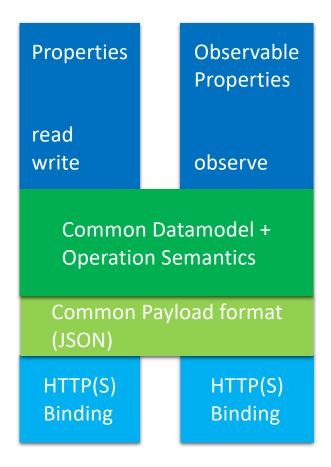


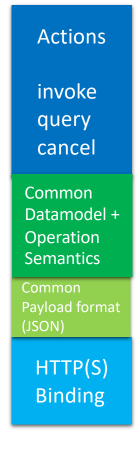


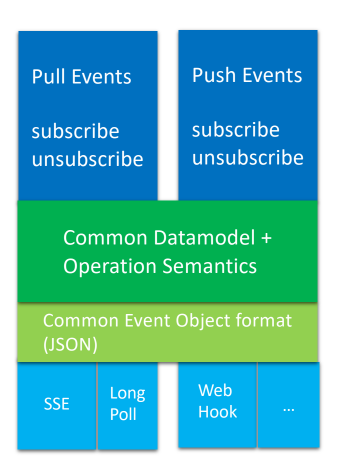
- Consumer must handle sensors and gateways
- Some gateways are aggregating/indirectly providing sensors data
- From a consumer's perspective the implementation (sensor or gateway) should not make a difference.

Common Datamodel + Operation Semantics





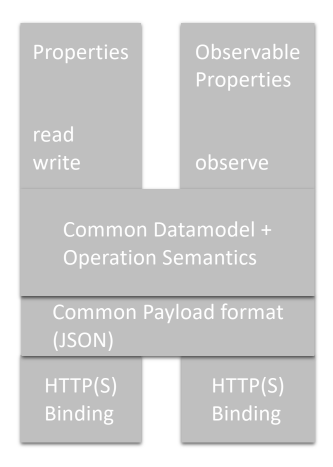


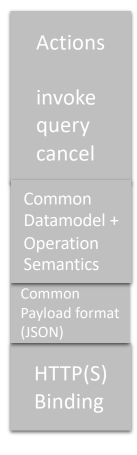


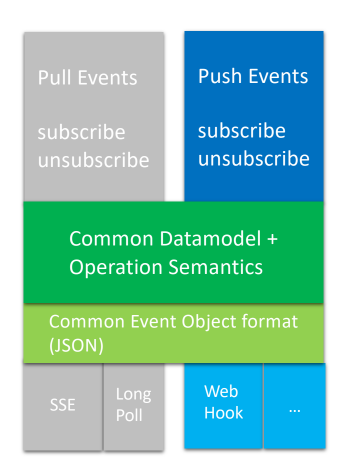
2021-12-09 14 W3C Web of Things (WoT) WG/IG





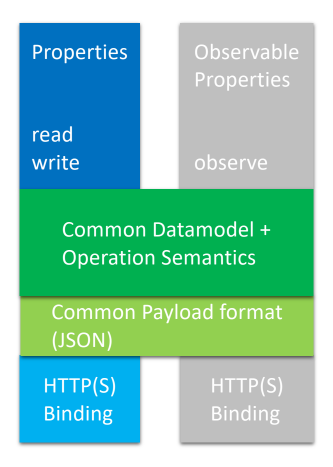


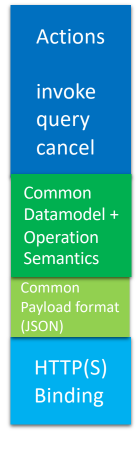


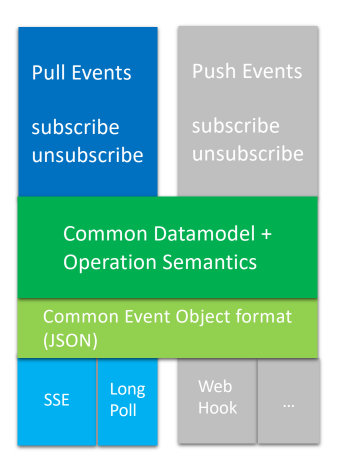






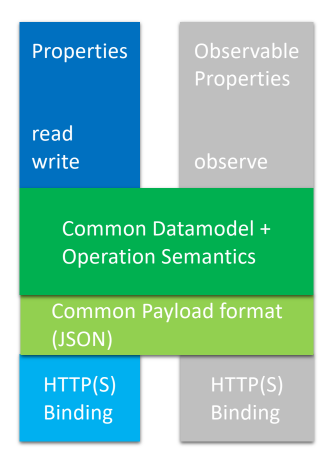


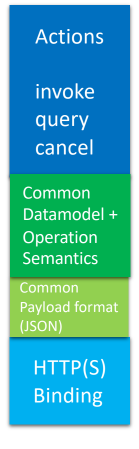


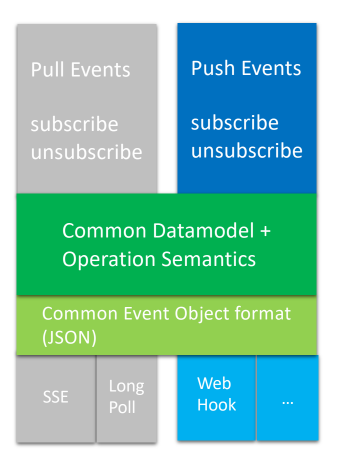






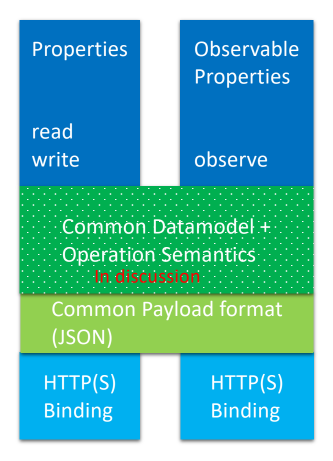


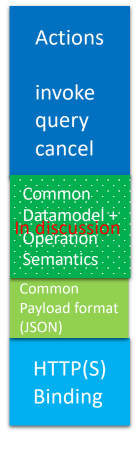


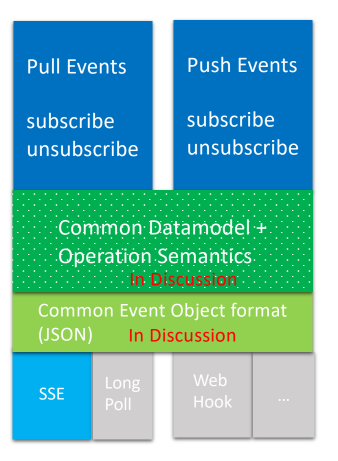


Where are we today?









Profile Names



The current HTTP binding of the core profile is not sufficient to address industrial use cases, since it does not contain a push event model.

It is more like a smart home gateway profile, the name core profile is misleading.

To ensure interoperability for things with HTTP (s) additional profiles have to be defined for:

- Sensors
- Industrial Gateways
- Digital Twins

However the core profile could include the missing pieces and be suitable for these deployments. A common datamodel and operation semantics is required.





McCool:

- Talking about core / home gateway
- common constraints, such as proposed names
- We should work bottom up, define profiles for narrow scenarios, home, industrial, ...
- Derive common constraints based on that experience
- Start with home and industrial, consider others later
- Look for overlaps
- Avoid to have different event models in different profiles
- Common constraints could be defined based on experience





Sebastian:

- Common data model: Usage of the TD information model
- Data model is application specific semantics depend on application domain
- Structure of the TD information model
- We may have for 1.1 data model aspects for smart city, ...





Kaz:

- Which part to be described as the core profile?
- We should look into industry based IoT standards, that might be quicker
- Such as OPC-UA, Echonet, oneM2M, SG20
- This is much related to the binding discussion
- Echonet has 2 levels of interfaces WebApi and binary level API





Ben:

- Agree with Sebastian and McCool
- Difficulties to define common constraints on all devices that are defined on the TD information model
- Units would be useful, but difficult to chose
- Bottom up approach
- Disagree that current draft targets only home gateways
- Application domain specific profiles
- Events discussion is misleading HTTP is not suitable for events





Scope of the spec:

- Interop
- Human readability was excluded
- We should revisit each assertion individually

Lagally:

 Building a UI is part of interoperability, otherwise you cannot interoperate between devices and humans