

Digital Twins and Smart Cities at W3C

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Difficulties with Smart Cities

- "Smart Cities" consists of (too) many stakeholders (vendors, users, governments, ...) and technologies (Web, IoT, Software, Hardware, ...).
- So strong need:
 - To identify and document **use cases and requirements** that W3C specifications need to meet to support Smart City services and users,
 - To obtain **feedback from all the stakeholders** on the usage of Web technologies for Smart Cities,
 - To gather experts' input on important features for Smart Cities based on Web technology, and
 - To provide a forum for technical and business discussions related to Smart Cities.

Smart Cities Discussion at W3C 2020 2019 Towards the Future 2021 2022 2023 2024 Tech Experts 2nd WoT Governments Workshop Vendors WoT IG / WG - Use Cases - Requirements - Best Practices **Smart Cities** Workshop



W3C Smart Cities Workshop and

Follow-up Discussions

Discussions during the Workshop

- **Identify stakeholders** of Smart Cities standardization to drive the development of Web standards aligned with the real needs of Smart Cities
- **Clarify reasonable applications** for Smart Cities technologies we agree to build
- **See how to improve the draft Charter** for the potential Smart Cities Interest Group for further discussions
 - \Rightarrow Workshop report:

https://www.w3.org/2021/06/smartcities-workshop/report.html

 \Rightarrow Draft Charter for a W3C Interest Group:

https://w3c.github.io/wot/charters/smart-cities/smart-cities-ig-charter.html

<u>\</u>	Scope					
VJ	Deliverables					
		Success Criteria				
PROPO	Coordination					
Charter		Participation				
		Communication				
The mission of	f the Smart Cities Interest Group is	Decision Policy				
The mission o	The mission of the <u>smart cities interest Group</u> is					
 to identif 	Licensing					
 to obtain feedback from all stakeholders on the usage of Web technologies for 						
Smart Ci	ties,					
 to gather technology 	 to gather expert input on important features for Smart Cities based on the Web technology, and 					
 to provid 	le a forum for technical and business discussions related to Smart Cities.					
Join the Smar	t Cities Interest Group.					
and t						
This propose	d charter is available on <u>GitHub</u> . Feel free to raise <u>issues</u> .					
Start	(dd manthagan 2020) (data af tha "Call far Dartisiantian" when the sh					
date	late [dd monthname 2020] (date of the "Call for Participation", when the charter is approved,					
End date	[dd monthname 2022] (two year duration)					
Charter	See Change History.					
chains	Cost 2.2 se state					
Chairs	Goal: 2-3 co-chairs					
Team Contacts	Kazuyuki Ashimura (0.2 FTE)					
	Teleconferences: Regular weekly calls will be held.					
Meeting	Face-to-face: we will meet during the W3C's annual Technical Plenary is face-to-face meetings may be scheduled by consent of the participants	week; additional				

than 3 per year

ndards are essential for Smart City technology and business development. Standards benefit vendo cities, and users. For vendors, standards unify markets and mean that a larger market can be addressed with gle product design, allowing products to more efficiently make returns on the investments needed to velop them. For cities, standards allow the deployment of technologies that can be sourced from multipl ndors, more and higher quality products, and increases the probability that systems will remain usable o onger timescale. Standards also encourage the development of open systems that can interoperate with ndardized systems, multiplying the number of use cases that can be addressed. For u tandardized technologies mean that services available in one city will also be available in others, facilitatir

Workshop: A workshop with an open CFP and invited speakers may be organized to vide further feedback and input and the guide the group's a



Heng QIAN: The Uniqueness of Smart City ICT

- <u>Peter Lee: Smarter Suffolk (UK) case study</u>
- Josh Lieberman: Socializing Urban Digital Twins
- Daihei Shiohama: Publishing WoT use case for Japan Smart Cities

Existing Standards

• Jerome Blum: ECLASS as a standardized Taxonomy,

Terminology and Semantic for Smart Cities

Clarissa Loureiro: Smart City Maturity Model for

Developing Countries Scenarios

Web-based Approach

Sebastian Kaebisch: Standardized Service Orchestration in Smart
 <u>City</u>

- <u>Michael McCool: The Web of Things in the Smart City</u>
- Andrea Cimmino: Shifting from smart cities to smart communities using Web technologies
- Jacqueline Lu: Transparency Interfaces for Everyday Places
- Dave McComb: Lessons Learned from Enterprise Ontologies to Smart Cities

Cross-cutting Issues

- <u>Sisay Chala, Otilia Werner-Kytölä: Privacy-Aware Information Base</u> in the Context of Smart Cities
- Deborah Dahl: Intelligent User Interfaces to Smart Cities
- <u>Baoping CHENG: Multimedia communication technology reshapes</u>
 <u>smart home life</u>
- Kaz Ashimura: Data Governance for Smart Cities

What is already done?

ECHONET



Structure of ECHONET Lite WebAPI

- ECHONET Lite Web API specification presents the scope of coverage (basic use cases), Web API model guidelines, and guidelines for mapping ECHONET Lite specifications to Web API
- ECHONET Lite Web API Device Descriptions specifies Device Description (data type and property resource specifications) for each device (e.g. Air conditioner, Storage battery, Fuel cell, Photovoltaic system, Electric vehicle charger / discharger, Smart meter, Lighting)
- ECHONET Lite Web API referred to the early draft version of W3C WoT.



ECHONET Lite Web API specification

Add target devices and properties



ECHONET Lite Web API Device Descriptions

Sharing information on the study of new features

2

To enhance features for enabling requirements of realworld applications

Reserving the execution of a set of operations and executing the reservation

- Need to register and execute a set of operations that are done repeatedly in a server
 - Need to reuse the set of operations registered in a server. ("Bulks" defined in ECHONET Lite Web API is for this functionality.)
 - Need to execute a set of operations at specified intervals periodically.

Historical data processing

• Need to provide Web API client with aggregated historical data.

Authentication and authorization cooperation between servers



IEC SC3D

IEC SC3D: Methodology and products ontology

SC 3D Classes, Properties and Identification of products - Common Data Dictionary (CDD)

SC 3D Scope

Standardization for representation of technical information along the life cycle of a product including service, device, system, software or plant, covering rules, principles and methods associated with the machine sensible representation of the technical information. This refers to:

- · definition, structuring and identification of classes and properties
- · structural design of product data dictionaries and ontologies
- · consistent methodology for the purpose of structuring technical information and its exchange
- support for the design of classes and properties in all domains/industries and their publication in IEC Common Data Dictionary (IEC CDD)
- maintenance and quality control of the IEC Common Data Dictionary (IEC CDD)
- Supporting semantic interoperability

Horizontal function related to the methodology, design, architecture and interface for supporting product data dictionaries.

International Electrotechnical Commission

IEC 61360-4 - IEC/SC 3D - Common Data Dictionary (CDD - V2.0015.0003)

AAA076 - liquid crystal diplay	•	<		>	
AA077 - optione device		English	French	German	Jap
🕀 🛅 AAA088 - piezoelectric device					
🕀 🧰 🔁 AAA089 - resistor					
🖨 😋 AAA103 - sensor		Code:			
AAA104 - humidity sensor					
AAA105 - light sensor		Version	1		
AAA106 - magnetic field sensor		Revisio	1:		
AAA107 - nuclear sensor					
AAA108 - pressure sensor		IRDI:			
AAA109 - proximity sensor		Preferre	d name:		
AAA110 - temperature sensor					

 Print
 Export

 nglish
 French
 German
 Japanese
 Chinese

 Code:
 0112/2///61360_4#AAA103

 /ersion:
 001

 Revision:
 03

 RDI:
 0112/2///61360_4#AAA103#001

 Preferred name:
 sensor

2022-09-14 W3C/WoT

- 1. Machine-interoperable methodology
- 2. Available for all ISO, IEC products and systems
- 3. Standardized product ontology DB
 - https://cdd.iec.ch/

Dr. Lan YAMASHITA/ IEC SC3D Chair

IPA DADC

Use case : Smart Building (1)

- Takenaka Corporation has developed a data platform for smart buildings using WoT.
- 2. Based on the lambda architecture which is a best practice for real-time data processing.
- 3. WoT is used to implement data models and APIs.
- 4. It is the foundation for many services such as energy management, AI control, personal control and digital twin.





EQ House : Remote control by reinforcement learning https://www.takenaka.co.jp/eq_house/



Digital Twin Application



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Use case : Smart Building (2)

- 1. Must manage many devices and tons of associated measurement and control points.
- It is impossible to write a TD for each device manually.
- 3. We must extend the original WoT API for batch property acquisition.





ISO/IEC JTC1

JTC1/WG11 Projects

Project ID.	Торіс	Status
ISO/IEC 30148:2019	Information technology — Smart city ICT Indicators	Published
ISO/IEC 21972:2020	Information technology - Upper level ontology for smart city Indicators	Published
ISO/IEC 30145-3:2020	Information technology - Smart City ICT reference framework - Part 3: Smart city engineering framework	Published
ISO/IEC 30145-2:2020	Information technology — Smart City ICT reference framework — Part 2: Smart city knowledge management framework	Published
ISO/IEC 30145-1:2021	Information technology — Smart City ICT reference framework — Part 1: Smart city business process framework	Published
ISO/IEC 24039:2022	Information technology — Smart city digital platform reference architecture — Data and service	Published
ISO/IEC DIS 5087-1	Information technology - City data model - Part 1: Foundation level concepts	DIS ballot closed and approved
ISO/IEC CD 5087-2	Information technology - City data model - Part 2: City level concepts	CD ballot closed
ISO/IEC AWI 5087-3	Information technology — City data model — Part 3: Service level concepts - Transportation planning	WD (collaboration with ISO/TC 204 is ongoing)
ISO/IEC CD 5153-1	Information Technology City service platform for public health emergencies Part 1: Overview and general requirements	CD ballot closed

Pre-research and gap analysis

- Standards needs and roadmap analysis for smart city standards from the ICT aspects
- Data Use in Smart City
- City digital twin and operating system
- Unified Digital Infrastructure ICT Reference Architecture
- City Knowledge Trustworthiness Evaluation
- Terminology-Ontology in Smart City System
- ICT support in Public Health Emergency

ITU-T SG20

What is done by ITU-T so far

- SG20 Lead group on IoT and Smart Cities & Communities
 - Core IoT solutions
- FG-DPM (Data Processing and Management)
 - DPM framework, blockchain-based data sharing
- Web of Things
 - Framework, architecture, WoT-based semantic mediation
- Data models (basic interoperability)
 - Semantics, things description, Web-based data model



What is still missing and to be done ?

- Smart cities ontology (semantic interoperability)
 - A common language and correlation
 - GOUI (Global Observatory for Urban Intelligence): ITU and IEEE Joint Collaboration
- Digital Twin for smart cities
 - Model Digital Twin of City or town, based on the weighting their priorities, as a unique Decision Support System
- AI and data context
 - Artificial Intelligence of Things: CG-AIoT activities
 - FG-AI4A (Digital Agriculture)
 - Al and Data Commons, Project Resilience
 - UN data and digital transformation strategies



OGC

OGC Standards and Emerging Digital Twins

Tools for Representing and Observing Space

- General Feature Model
- Simple Features
- CityGML CityJSON
- 3D Tiles 13S
- WaterML
- GeoSciML
- MUDDI Underground Info
- OGC API Features
- Observations and Measurements
- SensorThings API
- OGC API Processes
- Moving Features
- GeoPose
- IMDF
- LAS



From thematic models through pairwise coordination towards a system-of-systems



OGC Innovation and Future Digital Twins

"Looks the Same, Behaves the Same, Is Not the Same"

Location Powers Urban Digital Twins <-> Urban Digital Twin Summit

- 3D-IoT Modern Spatial Data Infrastructure Integrated Digital Built Environment
- Simulation, Prediction, Digital Twins in the Metaverse

Nexus of Physical -Digital - Social Dimensions





W3C

Web as platform for data transfer - Independent from devices or OSs



Web standards applied to various industries



WoT: Inteconnection of IoT silos





Unified vocabulary references by Thing Description



What is still missing?

Strong need for...

- Guidelines for real-world engineering
 - Device discovery
 - Inter-system binding
 - ID authentication and management
- Data transfer and distribution
 - Governance of data distribution Security/Privacy
 - Semantic interoperability Standard vocabulary
 - Catalog to start with the data search
- And more: e.g., Accessibility, Geolocation

Next steps?

"Digital Twins" as the Key Concept

Virtual Layer

Physical Layer

- Virtualization of
 - Devices
 - Users
 - Services
- Correspondence between:
 - Virtual Layer
 - Physical Layer

 OCF Smart home devices (tnet)
 Air conditioner (Fujtsu)
 LWDM devices (Fricson)
 Air conditioner (Panasonic)

 Rotate lamp (Fujtsu)
 Motion sensors (smarthings)
 Motions (smarthings)
 Motions (smarthings)
 Festo Plant actuators (siemens)

 OCF Smart home devices (Intel)
 Iof device (smarthings)
 BMW X5/ST (Gracle)
 Motions (siemens)
 BACnet sensors (siemens)

 OCF Smart home devices (Intel)
 Air conditioner (Fujtsu)
 Motion sensors (simar speakers (net)
 Motion sensors (sensors)
 Air conditioner (Fujtsu)

 Motion sensors (Smart hings)
 Smar speakers (net)
 Modbus sensors (sensors)
 Air conditioner (Panasonic)

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 Motion sensors (net)
 Modbus sensors (sensors)
 Festo Plant actuators (siemens)

⇒ Useful for easy handling from Web Applications

Web-based Digital Twins Framework



- Decentralized Identifiers (DID):
 - Unique identifier for the Virtual Layer
 - Identify Devices, Users and Services
- Web of Things (WoT):
 - Handling Devices on the Virtual Layer
 - Mapping to the Physical Devices
- Verifiable Credentials (VC):
 - Manage User Credential on the Virtual Layer
 - Describe User Credential for Device/Service
 access

Also, Need for Standardized Vocabulary

- Definition and References
- Ontology standards are provided by W3C:
 - <u>RDF</u> and <u>RDF Schemas</u>
 - Web Ontology Language (OWL)
 - <u>Rule Interchange Format (RIF)</u>
 - Data Catalog Vocabulary (DCAT)
- Proposal:
 - Let's have collative discussions at W3C as a hub to clarify what 's done and what's missing!

W3C as the Hub for Collaborative Discussions!



User Agent Environment Anywhere e.g., Smartphones, Home Appliances, Buildings and Cities

Web-based Digital Twins for Smart Cities Interest Group is being established!!!

W3C*

PROPOSED Web-based Digital Twins for Smart Cities Interest Group Charter

The mission of the Web-based Digital Twins for Smart Cities Interest Group is

- to identify and document use cases and requirements that W3C specifications need to meet to support various services within Smart Cities,
- to obtain feedback from all stakeholders on the usage of Web technologies for those services,
- to gather expert input on important features for those services based on the Web technology, and
- to provide a forum for technical and business discussions related to those services.

Join the Web-based Digital Twins Interest Group

This proposed charter is available on GitHub. Feel free to raise issues.

Charter Status	See the group status page and detailed change history.
Start date	[dd monthname yyyy] (date of the "Call for Participation", when the charter is approved)
End date	[dd monthname yyyy] (Start date + 2 years)
Chairs	[chair name] (affiliation)
Team Contacts	Kazuyuki Ashimura (0.2 FTE)
Meeting Schedule	Teleconferences: Regular weekly calls will be held. Face-to-face: we will meet during the W3C's annual Technical Plenary week; additional face-to-face meetings may be scheduled by consent of the participants, usually no more than 3 per year. Workshop: A workshop with an open CFP and invited speakers may be organized to provide further feedback and input and the guide the group's agenda.

(https://w3c.github.io/smartcities-workshop/draft-charter/)

Background

Success Criteria

Communication Decision Policy Patent Disclosures

About this Charte

Licensing

Coordination Participation

Scope Deliverables

Thank you!

May the Web standards be your companion helping you improve the world!

