



Web of Twins?

Walking through a "privacy by design" chain from sensor's microcontroller to XR

#WotWs2 Munich, Germany <2019-06-04>

Philippe Coval Samsung Open Source Group / SRUK p.coval@samsung.com

\$ who is Philippe Coval



- Software engineer for Samsung OSG
 - Belongs to SRUK team, based in Rennes, France
 - Interest: Web of Things with "Privacy by Design"
 - Contributor: Tizen, IoTivity, Mozilla WebThings, IoT.js, TizenRT...
 - Multi-active: FLOSS, OSHW, IoT, Web, 3D/XR, Communities
- Ping me online:
 - https://social.samsunginter.net/@rzr



Digital Twins



What are digital twins?



- Introduced by Dr M. Grieves (FIT)
 - Context: 2002 as part of PLM, NASA
- Real time (or deferred) connectivity:
 - Between the physical component
 - and its digital counterpart
- "Devices as service" concept:
 - Applies to many industry:
 - City, manufacturing, health, transport...
 - Near "Real Time" data ?

- Useful for:
 - Re/Co/Design
 - Monitoring, Quality tracking
 - Impact analysis:
 - Dependency, process, lifecycle, financial...
 - Digital traces for analytic
 - Simulation, AI/ML etc
 - Improve decision making

Digital twins are model driven, use cases:



Smart Factory



- A Reference model of product
 - is versioned
- Some property of model is changed
 - By design team, suppliers
 - Or even end consumer?
- Simulation checks and validation
- Production is reconfigured
 - CNC machines updated
- A new batch of product is effective



- Observe environment, traffic, energy...
 - Simulate new strategies, paths
 - Apply changes:
 - Smart buildings, IoT
 - Recommendation, Social Web...
- Model is evolving in real time
 - Observe global effects
- Citizen to be involved if public
 - Could adjust their SmartHome devices
 - Heat, Air Quality → Ventilation
 - Privacy should be preserved



Proof of concept



Ethic considerations & challenges



- FLOSS + Open Standards
 - Accessible & Inter operability:
 - Stable API and semantics needed
- Privacy by design



- Comply to GDPR Article 25
- Transversal
 - On the Web!
 - With the web (Eg: OpenData sources)
 - CAD Model in browser
 - Microcontollers nodes (IoT.js)

- Using Mozilla WebThing platform:
 - User generated data
 - stay home by default
 - Decentralized & Access Control
 - Resources can be shared:
 - JSON Web Token
 - Optional remote access
- Scalability?
 - Hosting & Versioning?

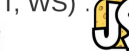
Javascript the language of Web (of Twins)







- Powered by JerryScript engine designed for micro-controllers
- Base features: IO (I2C, GPIO...), Network (HTTP/S, MQTT, WS)
 - Modules: iotjs-express, mastodon-lite, generic-sensors-lite



- Supporting: **TIZEN** RT, GNU/Linux ...
- WebThings can be build using webthing-iotjs module:
 - Standalone HTTP servers exposing Mozilla Things API:
 - RESTful architecture: read, update operations
 - Can be connected to MozIoT "PrivacyByDesign" gateway





Example: The Robot ARM idea



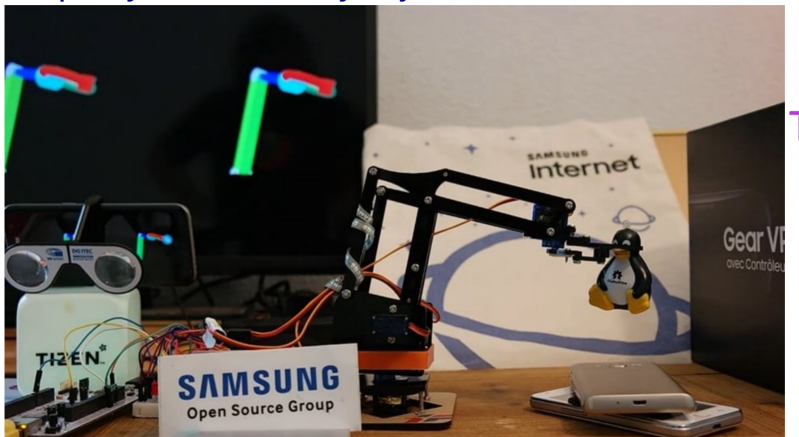
- From concept:
 - Top level properties: Angles:
 - Torso [-180, +180]
 - Shoulder [0, +90]
 - Arm [0, +90]
 - Hand [0, +90]

- To early specifications:
 - Design Model CAD → VR/AR
 - Simulation
 - Identify integration issues
 - Implement embedded system
 - Sourcing hardware
 - Controller / Controllee
- Adjust design/specifications

Digital Twins with WebThing-IoTjs (on STM32) **SAMSUNG**

https://youtu.be/sUayRsjV1Ys







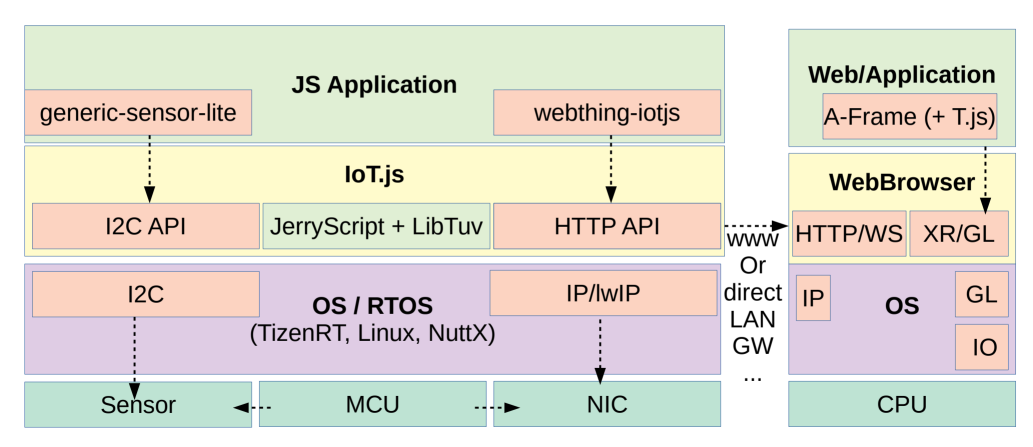






PoC Architecture Overview:

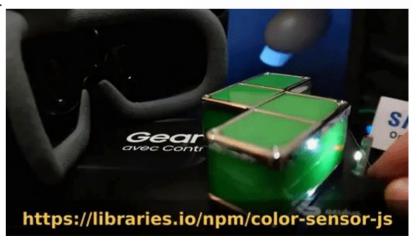




Run a "color sensor WebThing" with IoT.js



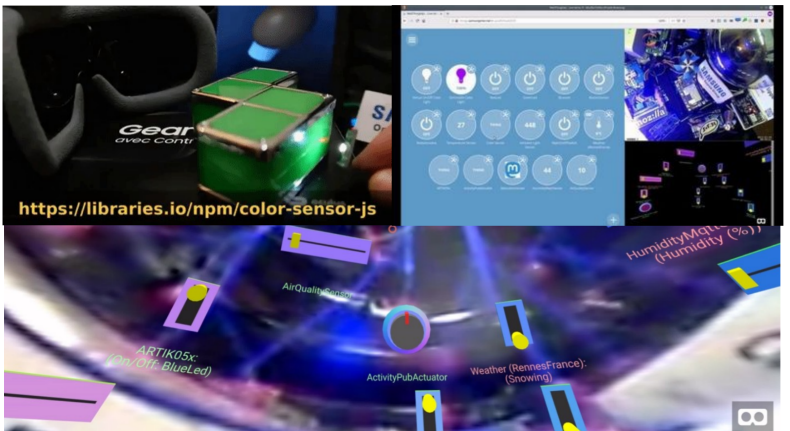
- Install IoT.js for WebThing-IotJs (GNU/Linux, TizenRT, WLS...)
 - https://github.com/rzr/webthing-iotjs/wiki/lotJs
- git clone https://github.com/samsunginternet/color-sensor-js
 - iotjs lib/tcs34725.js # => log: value=[7779,36778,11173,42766]
 - make -C example/color-sensor-webthing start
 - curl http://localhost:8888/properties/
 {"color": "#af0695"}
- Or simulate webthing in the cloud:
 - https://color-sensor-webthing.glitch.me



Live control in 3D using A-Frame on GearVR: https://youtu.be/s3r8pQtzhAU#wotxr-20190320rzr



Open Source Group













XR Visualization

SAMSUNG
Open Source Group

- From WebVR
 - Implemented in Web browsers supporting WebGL
 - Various frameworks: A-Frame, Babylon-js, Three-js. GLTF
 - GPU Performance (WebGL)
- To WebXR also support Augmented Reality
 - Follow immersive web working group
- I use Samsung's GearVR 2017 (with controller)
- Progressive Web App (PWA): to manage offline mode







Summary

SAMSUNG
Open Source Group

- Digital Twins PoC can be implemented with JavaScript:
 - Physical Device on **Microcontroller** using IoT.js supporting:
 - I/O: Native and "generic-sensors-lite" module
 - WebThings API: Can connect to Mozilla IoT gateway
 - Decentralized architecture with Privacy By Design
- Avatar in browser (XR)
 - A-Frame (WebVR)
 - Align to WebThings schemas and sync nodes
- Next challenges:
 - Scalability, Persistence, GLTF (with parametric?)













SAMSUNG

Open Source Group

Q&A?

(or Extras?)

Resources:



Open Source:





https://github.com/SamsungInternet/color-sensor-js



- https://github.com/rzr/twins
- http://opensource.samsung.com/



Infos:

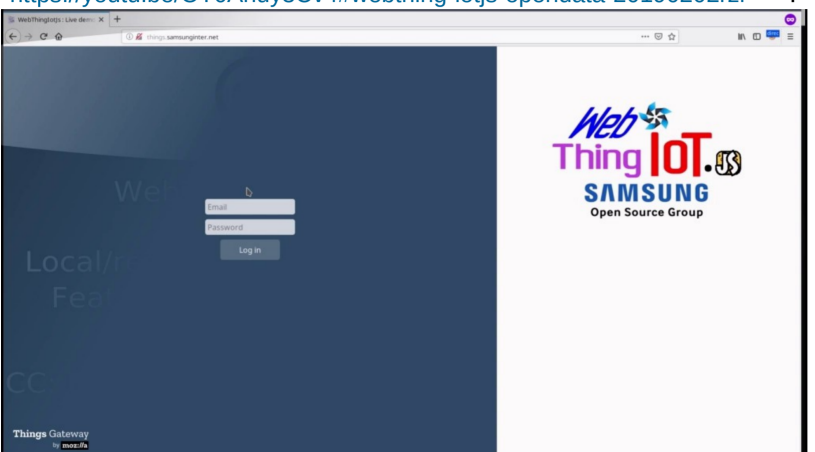
- https://social.samsunginter.net/@rzr/102139995659879619
- https://hacks.mozilla.org/2019/03/connecting-real-things-to-virtual-world s-using-web/

Controlling real data & consuming OpenData

SAMSUNG

https://youtu.be/OT0Ahuy3Cv4#webthing-iotjs-opendata-20190202rzr

Open Source Group









Thanks!





https://Social.SamsungInter.net/@rzr



Open Source Group

Resources: Flaticons CC, PixBay.com