Interconnect

Interoperable solutions connecting smart homes, buildings and grids
Roundtable session on reference models: Panelist Introduction

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Panelist @Reference architecture for cross-border and cross-sector energy data exchange

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About me

- MSc in Electronic Engineering (University of Cagliari, Italy) and PhD in Computer Science (University of Twente, NL)
- Senior Scientist at TNO, Data Science department, Unit ICT. Tno is the largest Dutch independent research organization. Intermediary between basic research organisations and industry
- Data Science department combines expertise in AI and data analytics with expertise in semantics, standards, interoperability architectures and data governance
- Leading semantic interoperability research and standardization activities in IoT at TNO
- Expert in ETSI SmartM2M TC
- Co-leader of the semantic interoperability group in WG3 of AIOTI together with Martin Bauer (NEC)
- Leading scientist in H2020 Interconnect large scale pilot for smart and interoperable homes, buildings and grids

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What is SAREF?

Smart Applications REFerence ontology (SAREF)

https://saref.etsi.org/
SAREF is a reference (core) ontology with 10 extensions in different domains

https://saref.etsi.org/extensions.html
SAREF is also a (series of) Technical Specification(s)

**ETSI TS 103 264 V3.1.1 (2020–02)**

SAREF version 3 Technical Specification (February 2020): [TS 103 264 V3.1.1](#)

Previous versions

- SAREF version 2 Technical Specification (March 2017): [TS 103 264 V2.1.1](#)
- SAREF version 1 Technical Specification (November 2015): [TS 103 264 V1.1.1](#)

SmartM2M;

Smart Applications;

Reference Ontology and oneM2M Mapping
… with a repository for developers

https://forge.etsi.org/rep/SAREF
H2020 InterConnect
Large Scale Pilot

Duration 2019-2023

interoperable solutions connecting smart homes, buildings and grids

https://interconnectproject.eu/
What impacts Interconnect expects to achieve?

Deployment and adoption of IoT standards and platforms
Accelerate a wider deployment and adoption of IoT standards and platforms in smart homes and buildings in Europe and development of secure, cost-effective and sustainable IoT ecosystems and related business models

Energy apps, services and connected devices and appliances
Increasing number of energy apps, services - energy (ex: building energy efficiency, electrical mobility, renewable integration) and non-energy (comfort, convenience, security, privacy) - and connected devices and appliances

User acceptance and demonstration of concepts
Validation of end user acceptance, as well as demonstration of viable concepts that ensure privacy, liability and trust in connected data spaces

Marketplace for news services in EU
Demonstrate that IoT platforms lead to a marketplace for new services in EU homes and buildings with opportunities for SMEs and start-ups

Increase the use of renewables & energy efficiency
Contribute to increase the use of renewables and energy efficiency, offering access to cheaper and sustainable energy for consumers and maximising social welfare
Seven large scale pilots leading to market driven deployments

The future of smart energy management solutions will start by testing seven connected large-scale pilots across Europe:

- **Greece**
  - Large residential community with smart appliances and EV integration
- **France**
  - Residential & non-residential, with tertiary buildings and apartments
- **Portugal**
  - Residential & geographically widespread tertiary buildings
- **Netherlands**
  - Residential & non-residential buildings
- **Germany**
  - Groups of residential buildings and hotels
- **Belgium**
  - Residential and tertiary buildings in communities of multi-energy vectors
- **Italy**
  - Residential social housing
The consortium is composed by 50 members covering full IoT & energy value chain.
Challenges ahead (I)

- Ontologies are perceived by stakeholders as a useful tool for interoperability, but still stakeholders do not understand them in practice.

- What are the questions and challenges when concretely using (the SAREF framework of) ontologies to develop large scale applications? Especially when going across-domain, like the Interconnect project aims to do, by combining the different domains of smart homes, buildings and grids?

  - Each domain (smart homes, buildings and grids) is an already mature domain that evolved in parallel, from different requirements, different communities, creating different standards, based on different architectures, etc. Combining is a huge challenge!

    - See, for example, the challenge of defining a reference architecture that harmonizes existing IoT reference architectures with Energy architectures, while also incorporating semantic components to allow full exploitation of the reasoning capabilities associated with the ontologies.
Challenges ahead (II)

- Aim of Interconnect is to develop a new, improved version of SAREF4ENER covering flexibility (and contributions to other extensions, if needed), involving more stakeholders in the energy/building ecosystem compared to the first version.
- Consensus and agreement among many more stakeholders is therefore needed (challenging), but this effort will result into a better ontology and a broader adoption.
- How to integrate, complement and strengthen with each other important existing reference models such as, for example, ETSI SAREF family of ontologies (formalized in RDF/OWL) and IEC CIM (defined in UML), which have been developed with different purposes by different communities, but present an overlap in certain concepts?
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Backup slides: SAREF4ENER
SAREF4ENER - General information

SAREF4ENER has been developed based on the data models of the Energy@Home and EEBUS associations.

More info on the current specification of SAREF4ENER can be found at https://saref.etsi.org/extensions.html#SAREF4ENER

SAREF4ENER: Extension for the Energy domain

- IRI: https://saref.etsi.org/saref4ener/
- Sources: https://saref.etsi.org/sources/saref4ener/
- All versions
  - V1.1.2
    - Version IRI: https://saref.etsi.org/saref4bldg/V1.1.2/
  - V1.1.1
SAREF4ENER: Overview

Source: ETSI TS 103 410-1 V1.1.1
Figure by Laura Daniele (TNO)
Power Profile, Alternatives Group, Power Sequence and Slot

- A **power profile** is a way to model curves of power and energy over time, which also provides definitions for the modelling of power scheduling including alternative plans. With a power profile, a device (or power sequences server) exposes the power sequences that are potentially relevant for the CEM (or power sequences client).

- An **alternatives group** is a collection of power sequences for a certain power profile.

- A **power sequence** is the specification of a task, such as wash or tumble dry, according to user preferences and/or manufacturer's settings for a certain device. It is the most 'coarse' view; a power sequence can represent all single steps of a whole task, where the single steps are represented by slots.

- A **slot** is a single step of a power sequence. A slot is associated with a slot number (while a power sequence is associated with a power sequence identifier). The slot numbers of two power sequences should be considered independent from each other, i.e. slot number 7 of sequence 1 describes a different slot than slot number 7 of sequence 2. Therefore, a slot is only uniquely identified in combination with a sequence ID.

Source: ETSI TR 103 411 V1.1.1
SAREF4ENER: Power Profile

Source: ETSI TS 103 410-1 V1.1.1
Figure by Laura Daniele (TNO)
The s4ener:PowerProfile is used by a s4ener:Device to expose potentially relevant power sequences, for example, a heating system with hot water tank that wants to communicate its expected energy consumption for a certain day. The s4ener:HeatingSystem exposes a s4ener:PowerProfile (s4ener:PowerProfile-1-HS0001 instance), which consists of two groups with alternative plans (each group is modelled as a s4ener:AlternativesGroup class). These groups do not overlap in time and allow to model consecutive (and also rather independent) periods of action. For example, the s4ener:PowerProfile-1-HS0001 contains one group of alternatives for a task in the morning, and another group of alternatives for another (additional) task in the afternoon. Within one group, there can be one or more plans represented by s4ener:PowerSequence classes (i.e. s4ener:AlternativesGroup-1-HS0001 and s4ener:AlternativesGroup-2-HS0001) which are alternatives to each other (i.e. at most one of these plans can be finally executed). For example, to charge the hot water tank, the heating system can offer within the "afternoon alternative group" two alternative plans, represented as power sequences: (a) a "cheapest" plan in which the CEM should try to minimize the user's energy bill, and (b) a "greenest" plan in which the CEM should try to optimize the configuration towards the maximum availability of renewable energy.
In the afternoon group (s4ener:AlternativesGroup-2-HS0001) the heating system offers two different power sequences: (a) s4ener:PowerSequence-3-HS0001 that aims to run "as cheap as possible" and permits the CEM to shift the start between 8:45 and 12:00, and (b) s4ener:PowerSequence-2-HS0001 that aims to reduce energy (it can even announce the user's preference for "green energy"). This means for the afternoon the CEM can take a choice for the "cheap" or the "green" plan. The plans may have further options with regards to their flexibility. For example one of the plans may offer that the CEM can pause a sequence (as long as the sequence completes before the latest time set by the user). Finally, a s4ener:PowerSequence consists of one or more slots (s4ener:Slot class) that represent different phases of consumption (or production) and their values. The power sequences of the heating system example have a single slot each. However, for other devices such as washing machines, a power sequence may have various slots for the different phases of washing, such as heating the water, washing and rinsing.