# SAREF4INMA: a SAREF extension for the Industry and Manufacturing domain

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Abstract. The IoT landscape is characterized by a fragmentation of standards, platforms and technologies, often scattered among different vertical domains. To prevent the market to continue to be fragmented and power-less, a protocol-independent semantic layer can serve as enabler of interoperability among the various smart devices from different manufacturers that co-exist in a specific industry domain, but also across different domains. To that end, the SAREF ontology was created in 2015 with the intention to interconnect data, enabling the communication between IoT devices that use different protocols and standards. A number of industrial sectors consequently expressed their interest to extend SAREF into their domains in order to fill the gaps of the semantics not yet covered by their communication protocols. Therefore, the SAREF4INMA ontology was recently created to extend SAREF for describing the Smart Industry & Manufacturing domain. SAREF4INMA is based on several standards and IoT initiatives, as well as on real use cases, and includes classes, properties and instances specifically created to cover the industry and manufacturing domain. This work describes the approach followed to develop this ontology, specifies its requirements and also includes a practical example of how to use it.

Keywords: industry 4.0, ontology, standard, SAREF, SAREF4INMA

#### 1. Introduction

This paper presents the resulting model after extending the Smart Applications REFerence ontology (SAREF) for the Industry & Manufacturing domain together with the methodology followed and modelling decisions taken during the development. This paper builds on the success achieved in the past years with SAREF<sup>2</sup>, which is a reference ontology for IoT created in close interaction with the industry [1] during a study requested by the European Commission in 2015<sup>3</sup>. SAREF is published as an ETSI Technical Specification series that also includes dedicated extensions to specific domains (TS 103 410, parts 1-6). A proof-of-concept solution based on SAREF in the energy domain and implemented on existing commercial products<sup>4</sup> was demonstrated in 2017 [2].

The motivation behind SAREF is that the IoT landscape is characterized by a fragmentation of standards, platforms and technologies, often scattered among different vertical domains [3, 4]. To prevent the market to continue

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<sup>&</sup>lt;sup>1</sup>https://portal.etsi.org/STF/stfs/STFHomePages/STF534

<sup>&</sup>lt;sup>2</sup>https://ec.europa.eu/digital-single-market/en/blog/new-standard-smart-appliances-smart-home

<sup>&</sup>lt;sup>3</sup>https://sites.google.com/site/smartappliancesproject

<sup>&</sup>lt;sup>4</sup>https://ec.europa.eu/digital-single-market/en/news/digitalising-energy-sector-common-language-consumer-centric-world

2.7

to be fragmented and power-less, a protocol-independent semantic layer can serve as enabler of interoperability [5] among the various smart devices from different manufacturers that co-exist in a specific industry domain (e.g., from lamps and consumer electronics to white goods, such as washing machines and ovens, which co-exist in our homes), but also across different domains. To that end, SAREF was created with the intention to interconnect data from different protocols and platforms, for instance ZigBee<sup>5</sup>, UPnP (now OCF<sup>6</sup>) and Z-Wave<sup>7</sup>, enabling the communication between in-home devices that use different protocols and standards. SAREF is not about the actual communication with devices and has not been set up to replace existing communication protocols, but it lays the base for enabling the translation of information coming from existing (and future) protocols to and from all other protocols that are referenced to SAREF. As confirmed in the EC's 'Rolling Plan for Information Communication and Technology standardization 2017', SAREF is the first ontology standard in the Internet of Things (IoT) ecosystem, and sets a template and a base for the development of similar standards for the other verticals to unlock the full potential of IoT.

2.7

A number of industrial sectors consequently expressed their interest to extend SAREF into their domain in order to fill the gaps of the semantics not yet covered by their communication protocols nor by the existing SAREF extensions and the related ontologies in the state of the art. The main problems faced by the industrial sector are the absence of commercially independent solution to exchange Industrial Internet of Things (IIoT) data recorded during the production process of items. Nowadays, production equipment is equipped with an enormous multitude of sensors, which produce extensive amounts of valuable information. This data is only valuable if it can exchanged with the industrial partners such that it can be used for optimizing production processes, (predictive) maintenance, and audits. This is becoming more challenging because an increasingly number of organizations tend to rely on the outsourcing, or even offshoring, of sub-assemblies instead of producing a machine completely by themselves.

Moreover, in order to support smart product lifecycles, i.e. traceability of items, parts, and raw material in the supply chain, the exchange of production process data is essential. This is especially challenging in low-volume, high complexity, and high-mix production process scenarios such as high-tech equipment manufacturing and medtech sectors where there is an increasing need for zero-defect manufacturing. In order to achieve the goal of zero-defect manufacturing, it is essential to collect and analyse product process information of sub-assemblies and raw materials, which can be used to, for example, dynamically reconfigure production lines based on small raw material deviations.

This paper focuses on this extension of SAREF to the Smart Industry & Manufacturing domain, which resulted in a new ontology, named SAREF for Industry and Manufacturing (SAREF4INMA), which is published as part of the SAREF series in a new ETSI Technical Specification [6]. This paper describes the approach used for developing SAREF4IMNA and, furthermore, presents the requirements, ontology design and a practical example of how to use and instantiate the SAREF4INMA extension.

The rest of the paper is structured as follows. Chapter 2 contains an overview of related work. Chapter 3 describes the methodology used while creating SAREF4IMNA. Next, Chapter 4 describes the requirements of the ontology and the ontology design itself. Chapter 5 elaborates on the application of the designed ontology to an example. Chapter 6 discusses the choices made during the ontology development, the impact of SAREF4IMNA, and its current limitations. Finally, Chapter 7 closes with the overall conclusions and future work.

#### 2. Related work

In this section, the state of the art on ontologies and standards related to the industry and manufacturing domain is presented, including a brief description and their main features.

Among the relevant ontologies existing in the industry and manufacturing domain, ADACOR [7] is a manufacturing ontology which includes a taxonomy of manufacturing components and integrates concepts related to production orders and operations. Another ontology describing the manufacturing domain is MASON [8] upper on-

<sup>5</sup>https://www.zigbee.org/

<sup>&</sup>lt;sup>6</sup>https://openconnectivity.org/

<sup>&</sup>lt;sup>7</sup>https://z-wavealliance.org/

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tology, which is built upon three head concepts: (1) entities, which aims to provide concepts to specify the product; (2) operations, which are related to process descriptions; and (3) resources, which stand for the whole set of manufacturing linked resource. Finally, OntoCAPE [9] is a large-scale ontology for chemical process engineering which has been used in three applications, namely, automatic selection of software components, computer-aided construction of mathematical models, and semantic annotation of document. It is divided into different modules, including material, chemical process system and simulation.

Regarding industrial initiatives, there are various member states initiatives aimed to support the digitisation of European industry and manufacturing, such as platform "Industry 4.0" in Germany, "Industria 4.0" in Italy, "Industrie du futur" in France and the "Smart Industry initiative" in the Netherlands. These initiatives focus on several aspects such as: 1) cyberphysical systems; 2) digital manufacturing technologies; and 3) new business models and propositions.

These initiatives collect different standards related to industry and industry 4.0. Such standards include IEC 62794 [10], which is a reference model for automation assets and structural and operational relationships; IEC 62832 [11], which identifies the general principles of the Digital Factory framework (i.e., a set of model elements and rules for modelling production systems); IEC 62264 [12], which describes the manufacturing operations management domain and its activities; IEC 61512 Batch control [13], which is a reference model for batch control as used in the process industries; IEC 62541 OPC UA [14], which describes the OPC UA Architecture, machine to machine communication protocol for industrial Author Guidelines 5 automation; IEC 62890 [15], which describes the lifecycle management for systems and products used in industrial process measurement, control and automation; IEC 61360 ISO 13584 [16], which specifies a general purpose dictionary covering the field of electro technology, electronics and related domains; IEC 62424 Topology [17], which specifies procedures and specifications for the exchange of Process Control Engineering relevant data provided by the Piping and Instrumentation Diagram (P&ID) tool; and IEC 62714 AutomationML [18], which defines a data exchange solution based on an XML schema for the domain of automation engineering and integrates IEC 61131 [19], IEC 62424 and ISO/PAS 17506 [20].

After analyzing the existing ontologies in the state of the art, we concluded that none of them covers the industry standards mentioned above, which were of key importance for the creation of SAREF4INMA. Furthermore, these state of the art ontologies do not focus on inter-organizational material and item measurement tracing, which are especially relevant for interoperability purposes. Therefore, whilst we could not reuse directly these ontologies, the collected standards from the various Industry 4.0 initiatives were used as the main input to provide use cases and requirements to SAREF4INMA, as described in our earlier paper [21].

#### 3. Methodological background

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This section describes the methodology followed in this paper. The ontology presented in this work was built following the LOT (Linked Open Terms) methodology, which was first introduced in [22] and further developed in [23]. Additionally, this methodology was also proposed by ETSI in the Technical Report 103 411: SmartM2M Smart Appliances SAREF extension investigation [24] in order to develop the SAREF ontologies. The LOT methodology, which is built on top of the ontological engineering activities defined in the NeOn methodology [25], is based on agile techniques where the development of the ontology is organized in sprints or iterations.

This methodology defines iterations over the following activities: 1) Ontological requirements specification; 2) Ontology implementation; 3) Ontology publication; and 4) Ontology maintenance. Figure 1 summarizes these activities, together with their inputs, outputs and actors involved in them. More details related to LOT are available online in its website. 12

The following sections present the main definitions and guidelines provided by the methodology for each of the above-mentioned activities.

<sup>8</sup>https://www.plattform-i40.de

<sup>&</sup>lt;sup>9</sup>https://www.mise.gov.it/index.php/en/202-news-english/2036690-national-industry-4-0-plan

<sup>10</sup>http://www.industrie-dufutur.org/

<sup>11</sup>https://www.smartindustry.nl/english/

<sup>12</sup>http://lot.linkeddata.es/

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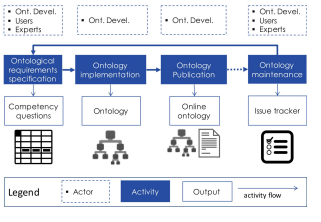


Fig. 1. LOT workflow with inputs, outputs and actors

#### 3.1. Ontology requirements specification

The goal of the ontological requirements specification process is to extract the set of requirements that guides the implementation and validation of the ontology. These ontological requirements aims to state why the ontology is being built, what its intended uses are, who the end-users are, and which requirements the ontology should fulfill. There are two types of requirements: functional requirements, which refer to the particular knowledge to be represented by the ontology, and non-functional requirements, which refer to the characteristics, qualities, or general aspects not related to the ontology content that the ontology should satisfy.

The LOT methodology proposes the exchange of different documents, such as manuals, API specifications, datasets, standards or formats used in the community, between domain experts, ontology users and the ontology development team. From all the documentation, the ontology development team proposes a set of ontological requirements which can be written as Competency Questions [26] or in the form of natural language sentences. Such list of ontological requirements should be validated and completed together with domain experts.

#### 3.2. Ontology implementation

During the ontology implementation activity, the ontology is built using a formal implementation language based on the ontological requirements identified in the previous activity. The ontology implementation is usually divided into the following sub-activities:

- Conceptualization: It refers to the activity of organizing and structuring the information obtained during the
  acquisition process into meaningful models at the knowledge level according to the ontology specification
  document [25]. This conceptualization is usually carried out by means of diagrams or description logics statements.
- Encoding: It refers to the activity of generating computable models according to the syntax of a formal representation language, such as OWL [25]. To create such ontology encoding tools such as Protégé <sup>13</sup> or TopBraid <sup>14</sup> can be used.
- Evaluation: It refers to the activity of checking the technical quality of an ontology against a frame of reference [25]. Such evaluation can be related to different evaluation criteria, e.g., logical consistency checking, modelling issues or completeness. Some example of tools that can be used to validate ontologies are OOPS! (OntOlogy Pitfall Scanner!<sup>15</sup>) [27] for bad design practices detection, Themis <sup>16</sup> for checking that the ontol-

<sup>13</sup>https://protege.stanford.edu

 $<sup>^{14}</sup> http://www.topquadrant.com/products/TB\_Composer.html$ 

<sup>15</sup> http://oops.linkeddata.es/

<sup>16</sup>http://themis.linkeddata.es/

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ogy fulfill all the proposed requirements, and the Hermit<sup>17</sup> or Pellet<sup>18</sup> reasoners to check that the ontology is consistent.

- Reuse: During this activity the ontology reuse activity can also be carried out. In this ontology reuse activity, the ontology development team should search for existing ontologies in order to reuse them. Experienced developers may carry out the ontology reuse also during the conceptualisation activity as they may be are aware which ontologies or set of ontologies to reuse before the encoding.

#### 3.3. Ontology publication

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The aim of this activity is to make the ontology available online both as a human-readable documentation and in a machine-readable format. The machine-readable format has to be obtained during the previous implementation

activity, while the human-readable documentation should be carried out during this activity by describing, in HTML pages, the content of the ontology with diagrams and examples to improve ontology readability and reusability. It is worth noting that these two versions of the ontology, both the code and the documentation in HTML, should be reached from the same URI using content negotiation mechanisms. There are tools that ease this documentation

activity, such as Widoco [28] or LODE, 19 which generate HTML documentation from the ontology encoding.

### 3.4. Ontology maintenance

During this activity the ontology is updated with new information, which may be needed after new requirements identification or bugs detection. This activity can be triggered during or after the ontology development process, if new requirements or bugs are detected, or if a new version of the ontology needs to be generated.

#### 4. SAREF4INMA ontology development

This section describes how each of the activities presented in Section 3 is carried out during the development of the SAREF4INMA ontology.

#### 4.1. SAREF4INMA ontological requirements

The ontology requirement specification activity was carried out using two different inputs: (1) Standards and (2) Use Cases. First, an analysis of the standards in Industry and Industry 4.0 was carried out, identifying the more relevant terms and relations between them, as well as extracting definitions needed to model this domain. From all the analysed standards, which were presented in Section 2, only IEC 62890, which describes the lifecycle management for systems and products, IEC 62264, which describes the manufacturing operations management, and IEC 61512, which describes the batch control in the industry processes, were considered as relevant for the SAREF4INMA ontology domain.

Second, we extracted several concepts from the *Zero defect manufacturing* use case. Zero defect manufacturing focuses on reducing the yield loss of production to zero, often combined with an increase in flexibility. To that end, a combination of precision manufacturing technology, data collection and process control is needed. Two cycles are especially needed in the zero defect manufacturing use case, i.e., a real-time loop, that focuses on the immediate collection of data from sensors in or around a production equipment, and a data collection and analysis loop, that focuses on achieving a continuous process analysis and improvement. Therefore, the ontology should model the values of the measurements of the production equipment together with their exact time, in order to support the collection and analysis of the needed data during the production process. This use case is further detailed in the Technical Specification document of the SAREF extension for Industry and Manufacturing [29].

<sup>17</sup>http://www.hermit-reasoner.com/

<sup>18</sup>https://www.w3.org/2001/sw/wiki/Pellet

<sup>&</sup>lt;sup>19</sup>https://github.com/essepuntato/LODE

From these two inputs, a first proposal of ontological requirements written both as competency questions and natural language sentences was generated. Such requirements were divided into four categories: (1) Requirements for Machine/Production Equipment, (2) Requirements for Material, (3) Requirements for Product and (4) Requirements for Factory. Each ontological requirement included:

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- **Identifier**, unique for each requirements.
- Competency question or natural language sentences, which define the requirement the ontology should fulfill.
- Possible answer. In case the requirement is written as a competency question it should include an answer from which ontology needs are also leverage.
- **Category**, which indicates the domain of each requirement.
- **Provenance**, which represents the source from which they each requirement is extracted.

Once the first ontological requirements proposal was completed, domain experts validated it in order to determine if some of the requirements were incorrect and to add new ones. Table 1 shows an excerpt of the gathered requirements along with the source from which they were extracted, i.e., standard or use case. The complete list of ontological requirements for SAREF4INMA is presented in [29].

Id	Competency Question/Statement	Possible answer	Category	Provenance
INMA-1	What sort of production equipment is used in the factory?	Milling machine, stamping machine, moulding machine.	Machine/Production Equipment	Zero defect manu- facturing use case
INMA-33	What kind of incoming material is used in the machine?	An individual item, a sub-assembly composed of different items or a volume of raw material	Material	Zero defect manu- facturing use case
INMA-41	Products can be distinguished in categories		Product	IEC 62890
INMA-52	A site is located in a factory		Factory	IEC 62264

Table 1

Excerpt of requirements for SAREF4INMA

## 4.2. SAREF4INMA implementation

Taking as input the requirements defined in the previous activity, a conceptualization of the ontology was proposed. This conceptualization includes the most relevant concepts to model the industry domain, such as production equipment, item, batch and measurement. Figure 2 shows an overview of such conceptualization, where arrows with white triangles on top represent the rdfs:subClassOf relation between two classes. The origin of the arrow is the class to be declared as subclass of the class at the destination of the arrow. In addition, directed arrows are used to represent properties between classes. The ontologies in which each concept or relation is defined is indicated by the use of prefixes, for example the concept s4inma:Item is defined in the https://w3id.org/def/s4inma# namespace. As it is shown in this figure, SAREF4INMA also reuses terms from the SAREF ontology,<sup>20</sup> such as saref: Feature Of Interest, and the SAREF4BLDG ontology, 21 such as s4bldg: Building. This format also applies to the other figures in the rest of the paper.

Figure 3 shows in detail the terms defined in SAREF4INMA related to items and batches. A s4inma: Item is a tangible object that represents either the goods produced by an organization's production process or individually traced supplies. Additionally, such s4inma: Item can be individually traced using a s4inma: ID, which can be defined in the form of GTIN,<sup>22</sup> International Registration Data Identifier (IRDI)<sup>23</sup> or Universally Unique Identifier (UUID),<sup>24</sup> and can consist of other s4inma:Item. Each s4inma:Item is created in a s4inma:ItemBatch, which de-

<sup>20</sup>https://w3id.org/saref#

<sup>&</sup>lt;sup>21</sup>https://w3id.org/def/saref4bldg#

<sup>&</sup>lt;sup>22</sup>https://www.gs1.org/standards/id-keys/gtin

<sup>&</sup>lt;sup>23</sup>https://stats.oecd.org/glossary/detail.asp?ID=1404

<sup>&</sup>lt;sup>24</sup>https://www.itu.int/en/ITU-T/asn1/Pages/UUID/uuids.aspx

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Fig. 2. SAREF4INMA conceptualization overview

scribes a special type of s4inma:Batch. A s4inma:Batch is a uniform collection of goods produced at a certain time using a certain s4inma:ProductionEquipment and thus have highly similar properties. There might be slight variations between different items within a batch, but generally speaking the variations between items in a batch is significantly smaller than the variation between items in different batches. A s4inma:ItemBatch is a specialization of the more general s4inma:Batch, similarly to s4inma:MaterialBatch. The difference between s4inma:ItemBatch and s4inma:MaterialBatch is that individual items can be traced in an s4inma:ItemBatch (e.g., it is possible to trace an individual metal sheet in an ItemBatch), whereas it is not possible to exactly trace material in a s4inma:MaterialBatch, (e.g., it is not possible to trace the exact piece of raw plastic material from a s4inma:MaterialBatch, as the raw plastic is a volume, not identifiable in a specific sheet like in the case of metal sheets). This traceability of Items and Material through the production process is an integral part of the appliances of SAREF4IMNA and are fundamentally different from an ontology engineering perspective as they both represent different types of information (e.g. a volume raw material versus individually traceable items) and imply different levels of traceability.

SAREF4INMA also defines concepts related to production equipment and factory, in order to describe how a production equipment is organized and how it is able to exchange information within the factory. Figure 4 shows the terms related to production equipment and factory. A s4inma:ProductionEquipmentCategory describes the type of production equipment required for producing a certain s4inma:Item, i.e., describes the category of a machine. An organization might have multiple instances of the same category of machines. Each particular machine is represented by a s4inma:ProductionEquipment, which is a subclass of saref:Device, which is in turn a subclass of s4bldg:PhysicalObject.

Moreover, an *s4imna:Item* can recursively consist of other items (e.g., a shaver consists of a specific motor) and can consists of *s4imna:Batch* (e.g., a shaver consists of some raw plastic material).

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25 The saref: Feature Of Interest class is not included in the current SAREF ontology v2.0 yet, but is planned to be added in the upcoming version
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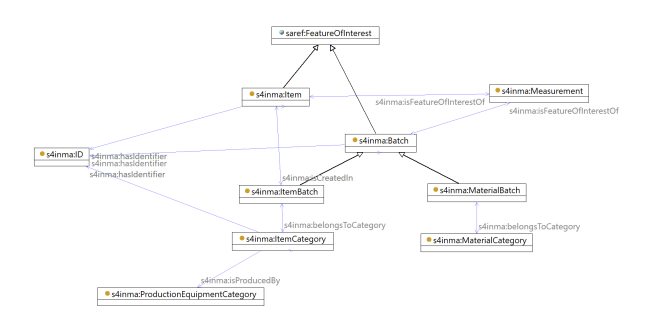


Fig. 3. SAREF4INMA Item, Batch and related classes

SAREF4INMA also describes a factory layout, which allows to locate each *s4inma:ProductionEquipment*. A factory (*s4inma:Factory*) in SAREF4INMA can be divided into smaller spaces, namely: *s4inma:Site* and *s4inma:Area*. Additionally, a *s4inma:Area* contains one or multiple *s4inma:WorkCenter*, which is a set of equipment elements located in an area that performs production, storage or material movement.

Finally, SAREF4INMA allows to trace back production process measurements to individual *s4inma:Item* or *s4inma:Batch*. The modelling of measurements in SAREF4INMA relies on the measurement model proposed in SAREF. According to the measurement model in SAREF, the *saref:FeatureOfInterest*<sup>25</sup> class represents the thing whose property is being measured. In addition, measurements (represented as *saref:Measurement*) are related to the property they observe (e.g., welding temperature), its unit of measure (e.g., degrees Celsius) and the device carrying out such measurement.

In SAREF4INMA, the *s4inma:Measurement* class is created as a specialization of *saref:Measurement*. Such *s4inma:Measurement* further presents two specializations, namely *s4inma:ActualMeasurement* and *saref4inma:ExpectedMeasurement*, which are defined to describe the measurements that are planned or expected, and the measurements that are actually measured during the production process.

Additionally, the *s4inma:Measurement* can be related to a specific *s4inma:Batch* or *s4inma:Item*, which are both subclasses of *saref:FeatureOfInterest*. The *saref:FeatureOfInterest* class provides the means to refer to the real world phenomena that is being observed in the given measurement (e.g., a shaver is an item resulting from a certain production process and it can be defined as the feature of interest of a temperature measurement made by a welding machine used to join different parts in the production of the shaver). Figure 5 summarizes this measurement conceptualization.



saref:Function saref:hasFunction s4inma:ProductionEquipmentFunction s4bldq:hasSpace s4bldg:contains s4bldg: Building s4bldg: BuildingSpace s4bldg:PhysicalObject s4inma:Factory saref:Device s4inma:WorkCenter s4inma:Site s4inma:Area s4inma:Batch s4inma:ProductionEquipment s4inma:needsEquipment s4inma:ltem s4inma:ItemBatch isCreatedIn s4inma:isCategoryOf s4inma:belongsToCategory s4inma:belongsToCategor s4inma:ItemCategory s4inma:ProductionEquipmentCategory s4inma:isProducedBy

Fig. 4. SAREF4INMA Production Equipment, Factory and related classes

Once the SAREF4INMA conceptualization was defined, it was encoded in OWL using Protégé<sup>26</sup> and stored in the GitHub repository<sup>27</sup>. Finally, we evaluated the ontology to check that it does not contain pitfalls and that it covers all the identified requirements.

First of all, in order to detect common mistakes done by developers when implementing ontologies we have used the tool OOPS!. As shown in Figure 6, several important and minor pitfalls have been found. However, these important pitfalls do not affect the consistency, reasoning or applicability of the ontology. Some of the pitfalls refer to "missing domain or range", but it was a modelling decision to not add domain or range to certain properties in order not to be restrictive with them. In the case of the "recursive definitions" pitfall, it was needed to define several recursive relations, such as states the requirement "A production equipment can contain another production equipment". Therefore, they are not considered mistakes in the ontology. Finally, regarding the minor pitfalls, they are mostly related to missing annotations and they will be corrected in future releases of the ontology, together with the identified unconnected elements. The other errors found by the tool were corrected accordingly.

In addition to the validation of the ontology with OOPS!, the ontology was also verified to check that all the requirements are satisfied. In order to do so, a set of 58 tests<sup>28</sup> based on all the requirements are defined and evaluated

<sup>&</sup>lt;sup>26</sup>https://protege.stanford.edu

<sup>&</sup>lt;sup>27</sup>https://github.com/mariapoveda/saref-ext/tree/master/SAREF4INMA

<sup>&</sup>lt;sup>28</sup>The tests are available here: https://github.com/mariapoveda/saref-ext/blob/master/SAREF4INMA/tests/testsuite.ttl

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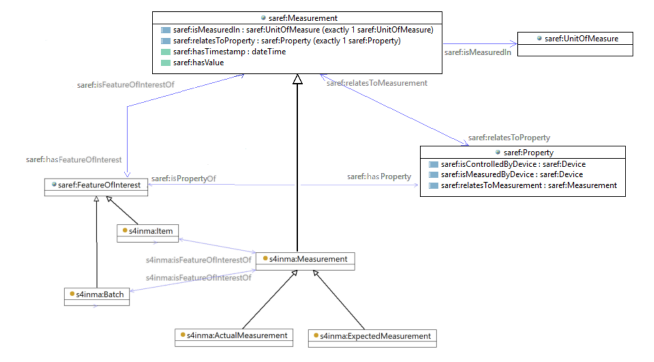


Fig. 5. SAREF4INMA Measurements and related classes

on the ontology using the tool Themis. After the execution of the defined tests, it was found that 31 of them were passed while 27 were not, indicating that there are some requirements that are not satisfied by the ontology. However, these 27 tests did not pass due to the fact that during the ontology implementation they were considered to be particular of the use cases, since they were focus on specific examples such as: shavers, injection units and moulding machines. The aspects of these 27 tests are, however, captured in the ontology example. Therefore, they were excluded from the generic ontology and therefore can be concluded that the ontology meets all generic requirements.

#### **Evaluation results**

It is obvious that not all the pitfalls are equally important; their impact in the ontology will depend on multiple factors. For this reason, each pitfall has an importance level attached indicating how important it is. We have identified three levels:

- Critical •: It is crucial to correct the pitfall. Otherwise, it could affect the ontology consistency, reasoning, applicability, etc.
- Minor 
   : It is not really a problem, but by correcting it we will make the ontology nicer.

# | Results for P08: Missing annotations. 60 cases | Minor | | Results for P11: Missing domain or range in properties. 31 cases | Important | | Results for P13: Inverse relationships not explicitly declared. 12 cases | Minor | | Results for P24: Using recursive definitions. 3 cases | Important | | Results for P34: Untyped class. 9 cases | Important |

Fig. 6. Results of the SAREF4INMA ontology evaluation perfomed by OOPS!

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#### 4.3. SAREF4INMA publication and maintenance

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Once the ontology is encoded, it has to be published online. For this purpose it was used OnToology [30], a web-based system that builds on top of Git-based environments and integrates a set of existing tools for documentation, evaluation and publication activities. These integrated tools are Widoco [28] for generating the HTML documentation, AR2DTool<sup>29</sup> for generating diagrams, and OOPS![27] for evaluating the ontology. Additionally, OnToology provides two alternatives for ontology publication with content negotiation mechanisms, namely: (1) publishing the ontology with a permanent id using the <a href="https://w3id.org/services">https://w3id.org/services</a> or (2) downloading a bundle with all the archives needed to publish the ontology in a server. For the SAREF4INMA ontology the first option was selected, publishing the ontology under the URI <a href="https://w3id.org/def/saref4inma#">https://w3id.org/def/saref4inma#</a> as machine-readable format and as a human-readable document by using content negotiation.

In order to support the maintenance activity in SAREF4INMA, the Github issue tracker<sup>30</sup> is used. Therefore, if users, domain experts, or ontology developers want to propose new requirements, detect bugs or have any suggestion, they have to create an issue in the Github repository. This issue tracker allows to keep track of all the issues proposed by users, domain experts and developers ontology developers. Once an issue is open, it has to be discussed by the ontology development team in order to decide if the proposal presented in such issue should be implemented in the ontology or rejected.

It is worth mentioning that is planned to migrate SAREF4INMA and all the SAREF extensions to a repository under the European Telecommunications Standards Institute (ETSI) infrastructure. Therefore, once such repository is available all the issues will be managed from such infrastructure.

#### 5. SAREF4INMA example

This section provides an example of how users can instantiate SAREF4INMA. This instantiation uses the *ex* prefix to indicate the instances created for such example, and the prefix *s4inma*, which indicates the SAREF4INMA ontology on which the *ex* example instantiation is built upon.

The example is shown in Figure 7 and represents an instance of a shaver, namely the *ex:Shaver10023*, of the *s4inma:Item* class. This shaver is an item created in a batch, and belongs to a category of items called PhilBrau S40 Premium Gold Shaver ItemCategory, represented by the *ex:PhilBraue\_S40\_Premium\_Gold\_Shaver\_ItemCategory* instance of the *s4inma:ItemCategory* class.

As shown in Figure 8, the *ex:Shaver10023* item recursively consists of other three items, namely the *ex:ShaverHead3002*, *ex:StepMotor083* and *ex:ShaverBody9440* items. The *ex:ShaverBody9440* item is created in the *ex:PhilBrau\_S40-S50\_Generic\_Body\_ItemBatch3290*, which consists of material from other batches such as the Torx screws Batch 323 and ABS Plastic Batch 742, represented in the ontology example as *ex:Torx\_screws\_D2mm\_L8mm\_MaterialBatch323* and *ex:ABS\_Plastic\_Role\_8mm\_MaterialBatch742*, respectively. These two material batches belong to two material categories classes created specifically for this example, respectively the *ex:Screw* class and the *ex:Plastic* class.

The production equipment example in Figure 9 defines two types of production equipment categories, namely the *ex:Lazor\_Series\_8030\_ProdEquipCategory* and the *ex:WandI\_Welding\_Series\_1000\_ProdEquipCategory*. These categories represent models of production equipment and not the individual machines, since an organization might have multiple machines of the same model. For example, there is one laser cutting machine of type *ex:Lazor\_Series\_8030\_ProdEquipCategory*, namely the *ex:Laser\_Cutting\_Machine\_1*, and two individual welding machines, namely *ex:Welding\_Machine\_1* and *ex:Welding\_Machine\_2*.

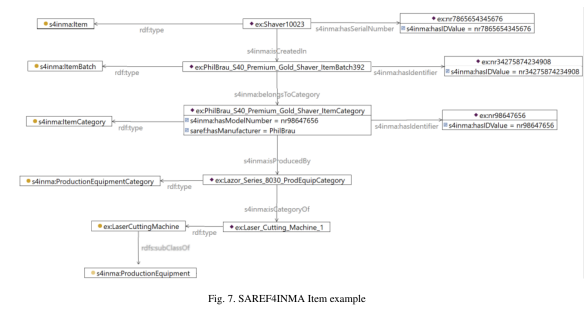
Figure 9 shows the *ex:Welding\_Machine\_1* and the *ex:Welding\_Machine\_2*, which are instances of the *ex:WeldingMachine* and the *ex:LaserCuttingMachine* classes created for this example. Both these classes are subclasses of *s4inma:ProductionEquipment*, which is, in turn a subclass of *saref:Device*. The subclass relation of

<sup>&</sup>lt;sup>29</sup>https://github.com/idafensp/ar2dtool

<sup>&</sup>lt;sup>30</sup>https://github.com/mariapoveda/saref-ext/issues

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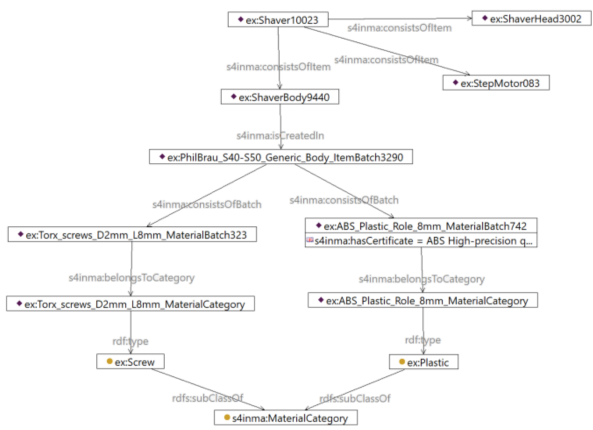


Fig. 8. SAREF4INMA Material example

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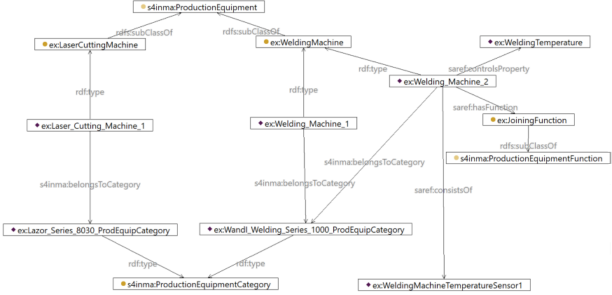


Fig. 9. SAREF4INMA Production equipment example

s4inma:ProductionEquipment and saref:Device ensures that a s4inma:ProductionEquipment can reuse SAREF functionalities, such as the possibility to perform functions with the object property saref:hasFunction or to control properties with the object property saref:controlsProperty. This is shown in the ex:Welding\_Machine\_2 production equipment, which performs an ex:JoiningFunction, controls the ex:WeldingTemperature property, and consists of other devices such as the ex:WeldingMachineTemperatureSensor1.

#### 6. Discussion

SAREF4INMA is developed as an extension of the SAREF ontology, which is a reference model for smart appliances that focuses on the smart homes, to support the definition of production equipment that manufacture items in a factory. SAREF4INMA introduces new functionality that also enables organizations to track back the manufacturer items for the corresponding production equipment, batches and material and retrieve the their time of production in the supply chain. To that extent, 26 new classes have been defined in this ontology, as well as 20 new properties. However, as it is an extension of the SAREF ontology, it also reuses some of its terms, such as Device and Function. Table 2 summarizes the number of terms defined in SAREF4INMA, as well as the number of terms reused from SAREF and from SAREF4BLDG.

Source	Number of classes	Number of object properties	Number of datatype properties	Number of individuals	Topics
SAREF4INMA	26	20	11	0	Production equipment, Material, Product, Factory
SAREF	8	5	0	0	Device, Function, Feature of interest, Measurement
SAREF4BLDG	3	3	0	0	Physical object, Building
			Table 2		

Number of classes, properties and individuals defined in the SAREF4INMA ontology and reused from SAREF and SAREF4BLDG

As mentioned in previous sections, for creating the SAREF4INMA ontology several standards were analysed. Such standards include information about equipment, factories, material, storage or measurements, among other topics. However, after a thorough analysis of the zero defect manufacturing use case [21] and interviews with

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domain experts, it was decided to leave some of these topics out of scope, such as those related to storage. Since SAREF4INMA was developed to solve the lack of interoperability between various types of production equipment that produces items in a factory, it was decided to focus on the production process, rather than on the storage handling. Furthermore, it was decided not to model all categories of material and production equipment, but instead provide a structured method, which is similar to the mechanism in IEC 62890, to add new types of material and production equipment to the ontology in order to ensure that the user can easily relate their categories to the model. In this way, the ontology is generic and it can be adopted by any use case.

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Moreover, similarly to SAREF, it was decided not to model the organizational actors (e.g. organizations, employees, skills, ownership of machines), but instead fully focus on the industry and manufacturing domain. The organizational actors are not domain specific for SAREF4INMA and, therefore, they were left out in this first version of the ontology. There are other existing ontologies, such as FOAF<sup>31</sup> or The Organization Ontology<sup>32</sup>, which model the organizational actors and can easily be integrated into future versions of SAREF4INMA.

Additionally, it is decided to follow the ontology engineering approach to model *ProductionEquipmentCategory* as separate entity, instead of as a subclass of *ProductionEquipment*, as there are many differences between types of production equipment, so it might be beneficial to further specify these differences in a separate class. A similar reasoning is used when defining *ItemCategory* and *MaterialCategory*.

Furthermore, it was faced the issue that SAREF did not contain any functionality to relate a measurement to an individual instance. Therefore, the *FeatureOfInterest*-concept was added. Even though this concept is no specific for SAREF4INMA, it has been included it as part of the conceptualization based on well-known standards as SSN ontology, after a discussion and consensus process within the SAREF workgroup. This improvement, together with other proposals, contribute to a new improved version of SAREF.

Moreover, it was decided to re-use as much as possible the current available standards by, for example, creating mappings between current standards or use part of the functionality of a standard in the model. An example of this is that SAREF4INMA is mapped to the Smart Connected Supplier Network (SCSN) standard [31], which is a communication standard used by the high-tech equipment manufacturing sector for inter-organizational data exchange. This communication standard previously focused primarily on the procurement of goods. However, traceability of goods in the supply chain is an increasingly important topic in the industry, which requires new information being shared across the supply chain. SAREF4INMA can therefore serve as basis for further SCSN extensions, such as the possibility to exchange material certificates, of production process sensor information, and measurement reports between organizations.

#### 7. Conclusions

In this work, the process followed to develop the SAREF extension for the industry and manufacturing domain, called SAREF4INMA, has been described. In addition, the ontology itself has been presented, together with an example of how such ontology can be instantiated.

SAREF4INMA represents a step forward with regard to the state of the art ontologies for the industry and manufacturing domain, as it describe production equipment in factories and allows to trace back and monitor production process measurements. Moreover, it describes a factory layout in order to be able to locate each production equipment in a factory. It is worth mentioning that this ontology is based on real-world use cases provided by domain experts and on several standards and industry 4.0 initiatives, such as Platform Industrie 4.0 from Germany. Based on these inputs, it is decided to keep out of scope the organizational actors, the material and the storage, while fully focusing on the industry and manufacturing domain. Moreover, SAREF4IMNA fulfills all the defined generic requirements as described in [6] and can, therefore, successfully support to the zero defects and smart product lifecycle use cases. This is further confirmed by applying the ontology to a real-world example.

<sup>31</sup> http://xmlns.com/foaf/spec/

<sup>32</sup>https://www.w3.org/TR/vocab-org/

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Finally, an important aspect regarding the SAREF4INMA ontology is the fact that it was proposed in close collaboration with industry experts, who expect to adopt this extension in specific applications such as the Smart Connected Supplier Network communication standard.

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#### References

[1] L. Daniele, F. den Hartog and J. Roes, Created in close interaction with the industry: the smart appliances reference (SAREF) ontology, in: International Workshop Formal Ontologies Meet Industries, Springer, 2015, pp. 100-112.

- [2] L. Daniele, W. Strabbing and et al., Study on ensuring interoperability for Demand Side Flexibility, Technical Report, European Commission, 2018.
- [3] ETSI, ETSI TR 103 375: SmartM2M; IoT Standards landscape and future evolutions (2016).
- [4] ETSI, ETSI TR 103 376: SmartM2M; IoT LSP use cases and standards gaps (2016).
- [5] AIOTI WG03, Semantic Interoperability, Release 2.0 (2015).
- [6] ETSI, TR 103 410-5 V1.1.1: SmartM2M; Extension to SAREF; Part 5: Industry and Manufacturing domains, Technical Report, 2019.
- [7] S. Borgo and P. Leitão, The role of foundational ontologies in manufacturing domain applications, in: OTM Confederated International Conferences" On the Move to Meaningful Internet Systems", Springer, 2004, pp. 670-688.
- S. Lemaignan, A. Siadat, J.-Y. Dantan and A. Semenenko, MASON: A proposal for an ontology of manufacturing domain, in: IEEE Workshop on Distributed Intelligent Systems: Collective Intelligence and Its Applications (DIS'06), IEEE, 2006, pp. 195–200.
- J. Morbach, A. Yang and W. Marquardt, OntoCAPE—A large-scale ontology for chemical process engineering, Engineering applications of artificial intelligence 20(2) (2007), 147-161.
- [10] International Electrotechnical Commission and others, IEC 62794 Industrial-process measurement, control and automation Reference model for representation of production facilities, Technical Report, 2012.
- [11] International Electrotechnical Commission and others, IEC 62832 Industrial-process measurement, control and automation Digital Factory framework, Technical Report, 2014.
- [12] International Electrotechnical Commission and others, IEC 62264 Enterprise-control system integration, Technical Report, 2013.
- [13] E. DIN, IEC 61512 Batch Control, Technical Report, 2003.
- [14] International Electrotechnical Commission, 62541: OPC Unified Architecture, Technical Report, 2010.
- [15] International Electrotechnical Commission, IEC 62890 Life-cycle management for systems and products used in industrial-process measurement, control and automation, Technical Report, 2016.
- [16] International Electrotechnical Commission, IEC 61360 Standard data element types with associated classification scheme, Technical Report, 2007.
- [17] I.E. Commission, IEC 62424 Representation of process control engineering. Requests in P&I diagrams and data exchange between P&ID tools and PCE-CAE tools (2008).
- [18] International Electrotechnical Commission, IEC 62714 Automation ML (2014).
- [19] International Electrotechnical Commission, IEC 61131, Technical Report.
- [20] International Organization for Standardization, ISO/PAS 17506 Industrial automation systems and integration COLLADA digital asset schema specification for 3D visualization of industrial data, Technical Report, 2012.
- [21] L.M. Daniele, M. Punter, C. Brewster, R. García Castro, M. Poveda and A. Fernández, A SAREF Extension for Semantic Interoperability in the Industry and Manufacturing Domain, Enterprise Interoperability: Smart Services and Business Impact of Enterprise Interoperability (2018), 201-207.
- [22] M. Poveda-Villalón, A reuse-based lightweight method for developing linked data ontologies and vocabularies, in: Extended Semantic Web Conference, Springer, 2012, pp. 833–837.
- [23] R. García-Castro, A. Fernández-Izquierdo, C. Heinz, P. Kostelnik, M. Poveda-Villalón and F. Serena, D2.2 Detailed Specification of the Semantic Model, Technical Report, Universidad Politécnica de Madrid (UPM), 2017, VICINITY Project. https://vicinity2020.eu.
- [24] ETSI, TR 103 411: SmartM2M Smart Appliances SAREF extension investigation, Technical Report, 2017.
- [25] M.C. Suárez-Figueroa, A. Gómez-Pérez and M. Fernandez-Lopez, The NeOn Methodology framework: A scenario-based methodology for ontology development, Applied ontology 10(2) (2015), 107–145.
- [26] M. Grüninger and M.S. Fox, Methodology for the Design and Evaluation of Ontologies, in: IJCAI'95, Workshop on Basic Ontological Issues in Knowledge Sharing, 1995.
- [27] M. Poveda-Villalon, A. Gomez-Perez and M.C. Suarez-Figueroa, OOPS! (OntOlogy Pitfall Scanner!): An On-line Tool for Ontology Evaluation, International Journal on Semantic Web and Information Systems (IJSWIS) 10(2) (2014), 7–34.
- [28] D. Garijo, WIDOCO: a wizard for documenting ontologies, in: International Semantic Web Conference, Springer, 2017, pp. 94–102.
- [29] ETSI, TR 103 507: SmartM2M; SAREF extension investigation; Requirements for industry and manufacturing domains, Technical Report,
- [30] A. Alobaid, D. Garijo, M. Poveda-Villalón, I. Santana-Perez, A. Fernández-Izquierdo and O. Corcho, Automating ontology engineering support activities with OnToology, Journal of Web Semantics (2018).
- [31] TNO. Brainport Industry. Fieldlab The Smart Connected Supplier Network.

1	[32] L. Daniele, S. Monika, F. den Hartog and J. Roes, Interoperability for Smart Appliances in the IoT World, in: Groth P. et al. (eds) The	1
2	Semantic Web – ISWC 2016, Lecture Notes in Computer Science, Springer, 2016, pp. 21–29.	2
3	[33] ETSI, TS 103 264 V2. 1.1 SmartM2M;Smart Appliances; Reference Ontology and oneM2M Mapping,	3
4	Smart Appliances.	4
5	[34] M. Poveda-Villalón and R. García-Castro, Extending the SAREF ontology for building devices and topology (2018). [35] ETSI, TS 103 264, SmartM2M, Smart Appliances, Reference Ontology and oneM2M Mapping http://www.etsi.org/deliver/etsi_ts/103200	5
6	103299/103264/01.01. 01_60/ts_103264v010101p. pdf (2015).	6
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