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SmartM2M;

SAREF consolidation with new reference ontology patterns, based on the experience from the SEAS project

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Foreword

This Technical Specification (TS) has been produced by ETSI Technical Committee Smart Machine-to-Machine communications (SmartM2M).

Modal verbs terminology

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1 Scope

The present document specifies a new reference ontology pattern for the SAREF semantic model [1], which leverages the experience of the EUREKA ITEA 12004 SEAS (Smart Energy Aware Systems) project [i.1], and the development of the OGC & W3C SSN (Semantic Sensor Network) ontology [i.2]. It also defines how this pattern may be instantiated for the verticals, and point to examples for the Smart Energy and the Smart Building domains. The present document is based on the requirements and guidelines defined in the associated ETSI TR 103 549 [i.3].

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2 References

2.1 Normative references

References are either specific (identified by date of publication and/or edition number or version number) or non-specific. For specific references, only the cited version applies. For non-specific references, the latest version of the referenced document (including any amendments) applies.

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The following referenced documents are necessary for the application of the present document.

[1] ETSI TS 103 264: "SmartM2M; Smart Applications; Reference Ontology and oneM2M Mapping".

2.2 Informative references

References are either specific (identified by date of publication and/or edition number or version number) or non-specific. For specific references, only the cited version applies. For non-specific references, the latest version of the referenced document (including any amendments) applies.

NOTE: While any hyperlinks included in this clause were valid at the time of publication, ETSI cannot guarantee their long term validity.

The following referenced documents are not necessary for the application of the present document but they assist the user with regard to a particular subject area.

- [i.1]M. Lefrançois, J. Kalaoja, T. Ghariani, A. Zimmerman: "The SEAS Knowledge Model", ITEA2
12004 Smart Energy Aware Systems Deliverable 2.2, January 2017.
- NOTE: Available at <u>http://w3id.org/seas/</u>.
- [i.2] A. Haller, K. Janowicz, S. Cox, D. Le Phuoc, K. Taylor, M. Lefrançois, R. Atkinson, R. García-Castro, J. Lieberman, C. Stadler: "Semantic Sensor Network Ontology". W3C Recommendation, 19 October 2017.
- NOTE: Available at <u>https://www.w3.org/TR/vocab-ssn/</u>.
- [i.3] ETSI TR 103 549: "SmartM2M; Guidelines for consolidating SAREF with new reference ontology patterns, based on the experience from the ITEA SEAS project".
- [i.4] ETSI TS 103 410-1 (V1.1.1): "SmartM2M; Smart Appliances Extension to SAREF; Part 1: Energy Domain".
- [i.5] ETSI TS 103 410-2 (V1.1.1): "SmartM2M; Smart Appliances Extension to SAREF; Part 2: Environment Domain".

- [i.6] ETSI TS 103 410-3 (V1.1.1): "SmartM2M; Smart Appliances Extension to SAREF; Part 3: Building Domain".
- [i.7] ETSI TS 103 410-4 (V1.1.1): "SmartM2M; Extension to SAREF; Part 4: Smart Cities Domain".
- [i.8] ETSI TS 103 410-5 (V1.1.1): "SmartM2M; Extension to SAREF; Part 5: Industry and Manufacturing Domains".
- [i.9] ETSI TS 103 410-6 (V1.1.1): "SmartM2M; Extension to SAREF; Part 6: Smart Agriculture and Food Chain Domain".
- [i.10] ETSI TR 103 411 (V1.1.1): "SmartM2M; Smart Appliances; SAREF extension investigation".
- [i.11] M. Lefrançois, A. Zimmermann, N. Bakerally: "A SPARQL extension for generating RDF from heterogeneous formats", In Proc. Extended Semantic Web Conference, 2017.

3 Definition of terms, symbols and abbreviations

3.1 Terms

For the purposes of the present document, the following terms apply:

ontology: formal specification of a conceptualization, used to explicitly capture the semantics of a certain reality

smart application: application using devices which have the ability to communicate with each other and which can be controlled

3.2 Symbols

For the purposes of the present document, the following symbols apply:

RN	Wire 'R' (phase R) to wire 'N' (Neutral)
SN	Wire 'S' (phase S) to wire 'N' (Neutral)
TN	Wire 'T' (phase T) to wire 'N' (Neutral)

3.3 Abbreviations

For the purposes of the present document, the following abbreviations apply:

DL	Description Logics
EMSE	École des Mines de Saint-Étienne, France
EUREKA	European Research Coordination Agency
IRI	Internationalized Resource Identifier
ITEA	Information Technology for European Advancement
OGC	Open Geospatial Consortium
OWL	Web Ontology Language
OWL-DL	Web Ontology Language - Description Logics
RDF	Resource Description Framework
SAREF	Smart Applications REFerence ontology
SEAS	Smart Energy Aware Systems
SPARQL	SPARQL Protocol And RDF Query Language
SSN	Semantic Sensor Networks
TR	Technical Report
TS	Technical Specification
USB	Universal Serial Bus
W3C [®]	World Wide Web Consortium

4 SAREF4SYST ontology and semantics

4.1 Introduction

SAREF V3.1.1 [1] is a reference ontology for the IoT developed by ETSI SmartM2M in close interaction with the industry. SAREF contains core concepts that are common to several IoT domains and, to be able to handle specific data elements for a certain domain, dedicated extensions of SAREF have been created, for example SAREF4ENER [i.4], SAREF4ENVI [i.5], SAREF4BLDG [i.6], and SAREF4CITY [i.7], SAREF4INMA [i.8], SAREF4AGRI [i.9]. Each domain can have one or more extensions, depending on the complexity of the domain. As a reference ontology, SAREF serves as the means to connect the extensions in different domains. The earlier document ETSI TR 103 411 [i.10] specifies the rationale and methodology used to create, publish and maintain the SAREF extensions.

The present document is the technical specification of SAREF4SYST, a generic extension of ETSI TS 103 264 SAREF [1] that defines an ontology pattern which can be instantiated for different domains. SAREF4SYST defines Systems, Connections between systems, and Connection Points at which systems may be connected. These core concepts can be used generically to define the topology of features of interest, and can be specialized for multiple domains. The topology of features of interest is highly important in many use cases. If a room holds a lighting device, and if it is adjacent with an open window to a room whose luminosity is low, then by turning on the lighting device in the former room one may expect that the luminosity in the latter room will rise.

The SAREF4SYST ontology pattern can be instantiated for different domains. For example to describe zones inside a building (systems), that share a frontier (connections). Properties of systems are typically state variables (e.g. agent population, temperature), whereas properties of connections are typically flows (e.g. heat flow).

SAREF4SYST has two main aims: on the one hand, to extend SAREF with the capability or representing general topology of systems and how they are connected or interact and, on the other hand, to exemplify how ontology patterns may help to ensure an homogeneous structure of the overall SAREF ontology and speed up the development of extensions.

SAREF4SYST consists both of a core ontology, and guidelines to create ontologies following the SAREF4SYST ontology pattern. The core ontology is a lightweight OWL-DL ontology that defines 3 classes and 9 object properties.

Use cases for ontology patterns are described extensively in ETSI TR 103 549 [i.3]. Clauses 4.2 and 4.3 extract use cases for the SAREF4SYST ontology pattern.

4.2 Use case 1: Smart Energy

The present clause illustrates how SAREF4SYST can be used to homogeneously represent knowledge that is relevant for use cases in the Smart Energy domain:

- Electric power systems can exchange electricity with other electric power systems. The electric energy can flow both ways in some cases (from the Public Grid to a Prosumer), or in only one way (from the Public Grid to a Load). Electric power systems can be made up of different sub-systems. Generic sub-types of electric power systems include producers, consumers, storage systems, transmission systems.
- Electric power systems may be connected one to another through electrical connection points. An Electric power system may have multiple connection points (Multiple Winding Transformer generally have one single primary winding with two or more secondary windings). Generic sub-types of electrical connection points include plugs, sockets, direct-current, single-phase, three-phase, connection points.
- An Electrical connection may exist between two Electric power systems at two of their respective connection points. Generic sub-types of electrical connections include Single-phase Buses, Three-phase Buses. A single-phase electric power system can be connected using different configurations at a three-phase bus (RN, SN, TN types).

4.3 Use case 2: Smart Building

The present clause illustrates how SAREF4SYST can be used to homogeneously represent knowledge that is relevant for use cases in the Smart Building domain:

- Buildings, Storeys, Spaces, are different sub-types of Zones. Zones can contain sub-zones. Zones can be adjacent or intersect with other zones.
- Two zones may share one or more connections. For example some fresh air may be created inside a storey if it has two controllable openings to the exterior at different cardinal points.

4.4 Namespaces

The prefixes and namespaces used in SAREF4SYST and along the present document are listed in Table 1.

Table 1: Prefixes and namespaces used in the present document

Prefix	Namespace
saref	https://saref.etsi.org/core/
s4syst	https://saref.etsi.org/saref4syst/
s4syst-ex	https://saref.etsi.org/saref4syst/v1.1.2/example/example/
owl	http://www.w3.org/2002/07/owl#
rdf	http://www.w3.org/1999/02/22-rdf-syntax-ns#
rdfs	http://www.w3.org/2000/01/rdf-schema

5 SAREF4SYST Core Ontology

5.1 General overview

A graphical overview of the SAREF4SYST ontology is provided in Figure 1. In such figure:

- Rectangles are used to denote Classes. The label of the rectangle is the identifier of the Class.
- Plain arrows are used to represent Object Properties between Classes. The label of the arrow is the identifier of the Object Property. The origin of the arrow is the domain Class of the property, and the target of the arrow is the range Class of the property.
- Dashed arrows with identifiers between stereotype signs (i.e. "<< >>") refer to OWL axioms that are applied to some property. Four pairs of properties are inverse one of the other; the property s4syst:connectedTo is symmetric, and properties s4syst:hasSubSystem and s4syst:hasSubSystem are transitive.
- A symbol =1 near the target of an arrow denotes that the associated property is functional. A symbol \exists denotes a local existential restriction.

Clauses 5.2 to 5.4 describe the different parts of the SAREF4SYST core ontology describing the different conceptual modules of the ontology.

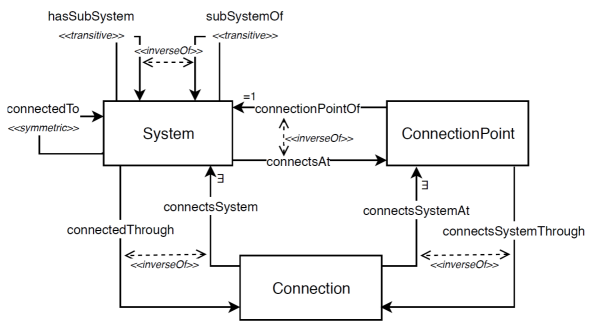


Figure 1: SAREF4SYST overview

5.2 Systems and sub-systems

A s4syst:System, is defined as a part of the universe that is virtually isolated from the environment.

NOTE: The system properties are typically state variables (e.g. consumed or stored energy, agent population, temperature, volume, humidity).

Figure 2 illustrates classes and properties that can be used to define connected systems and their sub-systems.

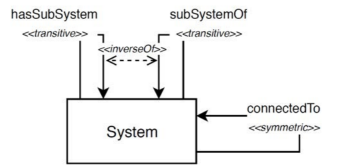


Figure 2: SAREF4SYST: Systems, sub-systems

A system may be connected to other systems that are part of its environment. This is modelled by a property named s4syst:connectedTo, which is symmetric.

EXAMPLE1: <electric_vehicle> s4syst:connectedTo <electric_vehicle_service_equipment>.

Connected systems interact in some ways. The exact meaning of interact is defined by sub-properties of s4syst:connectedTo.

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EXAMPLE 2: For the electricity to directly flow between an electric vehicle service equipment <electric_vehicle_service_equipment> and an electric vehicle <electric_vehicle>, then they should be linked by property s4systex:exchangesElectricityWith:.

<electric_vehicle> s4syst-ex:exchangesElectricityWith
<electric_vehicle_service_equipment>.

A system can be a sub-system of another system. This is modelled using the transitive properties s4syst:subSystemOf and s4syst:hasSubSystem.

EXAMPLE 3: <battery> s4syst:subSystemOf <electric_vehicle>.

Properties of subsystems somehow contribute to the properties of the super system. The exact meaning of this contribution is defined by sub properties of s4syst:subSystemOf.

EXAMPLE 4: If one wants to model the fact that the consumption power of a fridge <fridge/l> contributes to the consumption power of the kitchen, <kitchen/l>, then one may use a sub-property of s4syst:subSystemOf named s4syst-ex:subElectricPowerSystemOf.

<fridge/1> s4syst-ex:subElectricPowerSystemOf <kitchen/1>.

Table 2 summarizes the restrictions that characterize the s4syst:hasSubSystem property.

Table 2: Restrictions of the s4syst:hasSubSystem property

Axiom	Definition
Domain: s4syst:System	The s4syst:hasSubSystem connects only s4syst:Systems.
Range:s4syst:System	The s4syst:hasSubSystem connects only to s4syst:Systems.
InverseOf s4syst:subSystemOf	If a s4syst:System has for sub-system another
	s4syst:system, then the latter is a sub-system of the former.
Transitive	The sub-system of a sub-system is a sub-system.

Table 3 summarizes the restrictions that characterize the s4syst:subSystemOf property.

Table 3: Restrictions of the s4syst:subSystemOf property

Axiom	Definition
Domain: s4syst:System	The s4syst:subSystemOf connects only s4syst:Systems.
Range: s4syst:System	The s4syst:subSystemOf connects only to s4syst:Systems.
InverseOf s4syst:hasSystem	If a s4syst:System is a sub-system another s4syst:System,
	then the latter has for sub-system the former.
Transitive	The super-system of a super-system is a super-system.

Table 4 summarizes the restrictions that characterize the s4syst:connectedTo property.

Table 4: Restrictions of the s4syst:connectedTo property

Axiom	Definition
Domain: s4syst:System	The s4syst:connectedTo connects only s4syst:Systems.
Range: s4syst:System	The s4syst:connectedTo connects only to s4syst:Systems.
	If a s4syst:System is connected to another, then the latter is connected to the former.

5.3 Connections between systems

A connection between two s4syst:Systems, modelled by s4syst:connectedTo, describes the potential interactions between connected s4syst:Systems. A connection can be qualified using class s4syst:Connection.

EXAMPLE 1: One can associate a s4syst:Connection with properties (saref:Property) that describe the interactions between the connected s4syst:Systems (e.g. population flow, exchange surface, contact temperature).

Figure 3 illustrates classes and properties that can be used to qualify connections between s4syst:Systems.

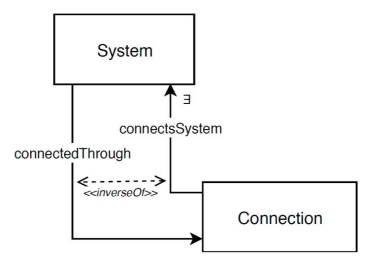


Figure 3: Connections between systems

EXAMPLE 2: A power connection between power systems describes the fact that these systems may exchange electricity.

```
<connection> s4syst:connectsSystem <electric_vehicle> ,
<electric_vehicle_service_equipment>.
<electric_vehicle> s4syst:connectedThrough <connection>.
<electric_vehicle_service_equipment> s4syst:connectedThrough
<connection>.
```

Table 5 summarizes restrictions that characterize a s4syst:System with respect to connection.

Table 5: Restrictions of the s4syst:System class

Axiom	Definition
DisjointWith s4syst:Connection	No individual can be both a s4syst:System and a
	s4syst:Connection.

Table 6 summarizes the restrictions that characterize the s4syst:Connection class.

Table 6: Restrictions of the s4syst:Connection class

Axiom	Definition
DisjointWith s4syst:System	No individual can be both a s4syst:Connection and a
	s4syst:System.
SubClassOf s4syst:connectsSystem some	For any s4syst:Connection there exists a s4syst:System
s4syst:System	that it connects.

Table 7 summarizes the restrictions that characterize the s4syst:connectsSystem property.

Axiom	Definition
Domain: s4syst:Connection	The s4syst:connectsSystem connects only
	s4syst:Connections.
Range: s4syst:System	The s4syst:connectsSystem connects only to
	s4syst:Systems.
InverseOf s4syst:connectedThrough	If a s4syst:Connection connects a s4syst:System, then the
	latter is connected through the former.

Table 7: Restrictions of the s4syst:connectsSystem property

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Table 8 summarizes the restrictions that characterize the s4syst:connectedThrough property.

Table 8: Restrictions of the s4syst:connectedThrough property

Axiom	Definition
Domain: s4syst:System	The s4syst:connectedThrough connects only
	s4syst:Systems.
Range: s4syst:Connection	The s4syst:connectedThrough connects only to
	s4syst:Connections.
InverseOf s4syst:connectsSystem	If a s4syst:System is connected through a
	s4syst:Connection, then the latter connects the former.

5.4 Connection Points of systems

A s4syst:System connects to other s4syst:Systems at connection points. A connection point belongs to one and only one s4syst:System, and can be described using the class s4syst:ConnectionPoint.

Figure 4 illustrates the classes and the properties that can be used to describe connection points of a s4syst:System.

EXAMPLE: An electric vehicle charging station may have three s4syst:connectionPoints: two plugs of different kind to which electric vehicles can connect, and a three-phase connection point to the public grid:

<electric_vehicle> s4syst:connectsAt <plug_high_voltage> ,
<normal_plug> , <three_phase_connection_point>.

One can then associate a s4syst:ConnectionPoint with properties (saref:Property) that describe it (e.g. position and speed, voltage and intensity, thermic transmission coefficient).

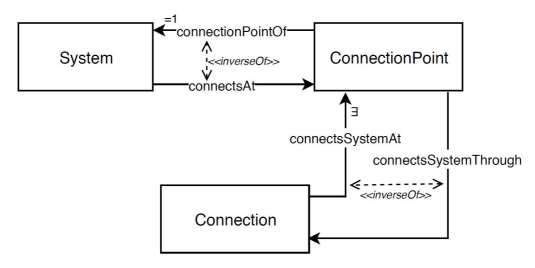


Figure 4: SAREF4SYST: Connection points of systems, where other systems connect

Table 9 summarizes additional restrictions that characterize the s4syst:System class with respect to connection points.

Axiom	Definition
DisjointWith s4syst:ConnectionPoint	No individual can be both a s4syst:System and a
	s4syst:ConnectionPoint.

Table 9: Additional restrictions of the s4syst:System class

Table 10 summarizes additional restrictions that characterize the s4syst:Connection class with respect to s4syst:ConnectionPoints.

Table 10: Restrictions of the s4syst:Connection class

Axiom	Definition
DisjointWith s4syst:ConnectionPoint	No individual can be both a s4syst:Connection and a
	s4syst:ConnectionPoint.
SubClassOf s4syst:connectsSystemAt	For any s4syst:Connection there exists a
some s4syst:ConnectionPoint	s4syst:ConnectionPoint that it connects a system at.

Table 11 summarizes restrictions that characterize the s4syst:ConnectionPoint class.

Table 11: Restrictions of the s4syst:ConnectionPoint class

Axiom	Definition
DisjointWith s4syst:System	No individual can be both a s4syst:System and a
	s4syst:ConnectionPoint.
DisjointWith s4syst:Connection	No individual can be both a s4syst:Connection and a
	s4syst:ConnectionPoint.
SubClassOf s4syst:connectionPointOf	As4syst:ConnectionPoint is always the
exactly 1 owl:Thing	s4syst:ConnectionPoint of something
	(some s4syst:System).

Table 12 summarizes restrictions that characterize the s4syst:connectedThrough property.

Table 12: Restrictions of the s4syst:connectionPointOf property

Axiom	Definition
Domain: s4syst:ConnectionPoint	Only s4syst:ConnectionPoints may be subject of a
	s4syst:connectionPointOf property.
Range: s4syst:System	Only s4syst:systems may be object of a
	s4syst:connectionPointOf property.
Functional	A s4syst:ConnectionPoint may be the
	s4syst:connectionPoint of only one s4syst:System.
InverseOf: s4syst:connectsAt	lf a s4syst:ConnectionPoint is a
	s4syst:ConnectionPoint of a s4syst:System, then the latter connects at the former.

Table 13 summarizes restrictions that characterize the s4syst:connectsAt property.

Table 13: Restrictions of the s4syst:connectsAt property

Axiom	Definition
Domain: s4syst:System	Only s4syst:Systems may be subject of a
	s4syst:connectsAt property.
Range: s4syst:ConnectionPoint	Only s4syst:ConnectionPoint may be object of a
	s4syst:connectsAt property.
InverseOf:s4syst:connectionPointOf	If a s4syst:System connects at a s4syst:ConnectionPoint, then the latter is a s4syst:ConnectionPoint of the former.

Table 14 summarizes restrictions that characterize the s4syst:connectSystemThrough property.

Axiom	Definition
Domain:s4syst:ConnectionPoint	Only s4syst:ConnectionPoints may be subject of a
	s4syst:connectsSystemThrough property.
Range: s4syst:Connection	Only s4syst:Connections may be object of a
	s4syst:connectsSystemThrough property.
InverseOf: s4syst:connectsSystemAt	If a s4syst:ConnectionPoints connects a s4syst:System
	through a s4syst:Connection, then the latter connects the
	s4syst:System at the former.

Table 14: Restrictions of the s4syst:connectSystemThrough property

Table 15 summarizes restrictions that characterize the s4syst:connectsSystemAt property.

Axiom	Definition
Domain: s4syst:Connection	Only s4syst:Connections may be subject of a
	s4syst:connectsSystemAt property.
Range:s4syst:ConnectionPoint	Only s4syst:ConnectionPoints may be object of a
	s4syst:connectsSystemAt property.
InverseOf: s4syst:connectSystemThrough	If a s4syst:Connection connects a s4syst:System at a
	s4syst:ConnectionPoint, then the latter connects the
	s4syst:System through the former.

Table 16 summarizes property chain axioms that characterize the SAREF4SYST properties.

Table 16: Property chain axioms on the SAREF4SYST properties

Axiom	Definition
Property chain s4syst:connectsAt o	If a s4syst:System connects at one of its
s4syst:connectsSystemThrough is	s4syst:ConnectionPoint to some s4syst:Connection,
sub-property of s4syst:connectedThrough	then the s4syst:System connects through this
	s4syst:Connection.
Property chain s4syst:connectsSystemAt o	If a s4syst:Connection connects a
s4syst:connectionPointOf is sub-property	s4syst:ConnectionPoint of a s4syst:System, then it
ofs4syst:connectsSystem	connects that s4syst:System.

6 SAREF4SYST pattern instantiation for verticals

6.1 Introduction

Instantiations of the SAREF4SYST pattern are subsets of ontologies that define sub-classes and/or sub-properties of the classes and properties defined in clause 5. SAREF or SAREF extensions should contain instantiations of the SAREF4SYST pattern.

Clauses 6.2 to 6.4 define how such instantiations are made.

6.2 Systems and sub-systems

6.2.1 Sub-classes of s4syst:System

An instantiation of the SAREF4SYST pattern may define a sub-class of the s4syst:System class. If defined, it shall have an English-tagged label (rdfs:label) ending with "System". The local name of its IRI shall be a camel case form of its English-tagged label.

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EXAMPLE: s4syst-ex:ElectricPowerSystem has English-tagged label "Electric Power System".@en

It shall have an English-tagged comment (rdfs:comment) that defines it in natural language.

6.2.2 Sub-properties of s4syst:hasSubSystem and s4syst:subSystemOf

An instantiation of the SAREF4SYST pattern may define a sub-property of the s4syst:hasSubSystem property or the s4syst:subSystemOf property. If defined, it shall have an English-tagged label (rdfs:label), and the local name of its IRI shall be a mixed case form of its English-tagged label. The label of the sub-property shall use the same morpho-syntactic structure as its super-property.

EXAMPLE 1: s4syst-ex:subElectricPowerSystemOf with English-tagged label "sub electric power system of".@en

A sub-class of s4syst:System shall have an English-tagged comment (rdfs:comment) that describes in natural language how the properties of the sub-system contribute to the properties of the super-system.

EXAMPLE 2: s4syst-ex: subElectricPowerSystemOf has English-tagged comment that contains "The consumed electricity of an electric power consumer system contributes to the consumed electricity of its super electric power consumer system".

A sub-class of s4syst:System may be defined as a sub-class or equivalent class of an anonymous class having an existential or universal restriction on the s4syst:hasSubSystem or s4syst:subSystemOf property. If so, the class shall be s4syst:System or one of its sub-classes.

6.2.3 Sub-properties of s4syst:connectedTo

An instantiation of the SAREF4SYST pattern may define a sub-property of the s4syst:connectedTo property. If defined, it shall have an English-tagged label (rdfs:label), and the local name of its IRI shall be a mixed case form of its English-tagged label.

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EXAMPLE 1: s4syst-ex:exchangesElectricityWith has English-tagged label "exchanges electricity with".@en
```

It shall have an English-tagged comment (rdfs:comment) that describes in natural language how the connected s4syst:Systems interact.

A sub-property of the s4syst:connectedTo property may be symmetric. If so, it shall define a common domain and range that is s4syst:System or one of its sub-classes. The English-tagged comment shall reflect this symmetry. The comment shall mention the domain and range s4syst:Systems.

EXAMPLE 2: s4syst-ex:exchangesElectricityWith has English-tagged comment "Links an electric power system to another electric power system with which it may exchange electricity".@en

If a sub-property of the s4syst:connectedTo property is not symmetric, then an inverse (owl:inverseOf) of this property may be defined. If defined, the English-tagged labels and comments of these two properties shall reflect this aspect.

EXAMPLE 3: s4syst-ex:powers has English-tagged comment "Links an electric power system to another electric power system to which it sends electricity".@en, and s4syst-ex:isPoweredBy has English-tagged comment "Links an electric power system to another electric power system from which it receives electricity".@en

6.3 Connections between systems

6.3.1 Sub-classes of s4syst:Connection

An instantiation of the SAREF4SYST pattern may define a sub-class of the s4syst:Connection class. If defined, it shall have an English-tagged label (rdfs:label) ending with "Connection". The local name of its IRI shall be a camel case form of its English-tagged label.

EXAMPLE 1: s4syst-ex:ThreePhasePowerBusConnection has English-tagged label "Three-Phase Power Bus Connection".@en

A sub-class of the s4syst:Connection class shall have an English-tagged comment (rdfs:comment) that defines it in natural language.

EXAMPLE 2: s4syst-ex:ThreePhasePowerBusConnection has English-tagged comment "A three-phase power bus connection is a connection between electric power systems composed of four wires (plus the protective earth): wires R, S, T, for the phases; wire N for the neutral".@en

A sub-class of the s4syst:Connection class may have a universal restriction on the property s4syst:connectsSystem to s4syst:System or one of its sub-classes. If so, then the label or the comment of the sub-class of s4syst:Connection and the sub-class of s4syst:System shall show this relation ostensibly.

EXAMPLE 3: The class s4syst-ex:ElectricalConnection has a universal restriction on the property s4syst:connectsSystem to seas-ex:ElectricPowerSystem.

A sub-class of the s4syst:Connection class may be defined as disjoint from other sub-classes of s4syst:Connection.

EXAMPLE 4:	The following classes are pairwise disjoint:
	s4syst-ex:SinglePhasePowerBusConnection,
	s4syst-ex:SplitPhasePowerBusConnection,
	s4syst-ex:ThreePhasePowerBusConnection.

6.3.2 Sub-properties of s4syst:connectedThrough

An instantiation of the SAREF4SYST pattern may define a sub-property of the s4syst:connectedThrough property. If defined, it shall have an English-tagged label (rdfs:label), and the local name of its IRI shall be a mixed case form of its English-tagged label. The label of the sub-property should use the same morpho-syntactic structure as its super-property.

EXAMPLE 1: s4syst-ex:connectedInStarThrough has English-tagged label "connected in star through".@en

A sub-property of the s4syst:connectedThrough property shall have an English-tagged comment (rdfs:comment) that describes in natural language how the connected s4syst:Systems interact.

EXAMPLE 2: s4syst-ex:connectedInStarThrough has English-tagged comment "Links an electric power system to a three-phase power bus connection with which it is connected with a star configuration".@en

A sub-property of the s4syst:connectedThrough property may have an inverse property. If defined, the English-tagged labels and comments of these two properties shall reflect this aspect.

EXAMPLE 3: s4syst-ex:connectedInStarThrough and s4syst-ex:connectsSystemInStar are inverse properties.

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A sub-class of the s4syst:System class may have an existential restriction on a sub-property of s4syst:connectedThrough to some sub-class of s4syst:Connection.

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EXAMPLE 4: s4syst-ex:ElectricPowerTransformer has existential restrictions on s4syst-ex:primarilyConnectedThrough and s4syst-ex:secondarilyConnectedThrough to s4syst-ex:ElectricalConnection.
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A sub-property of the s4syst:connectedThrough property may be defined as disjoint from other sub-properties of s4syst:connectedThrough.

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EXAMPLE 5: The following properties are disjoint: s4syst-ex:connectsSystemInStar and s4syst-ex:connectsSystemInTriangle.
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6.3.3 Sub-properties of s4syst:connectsSystem

An instantiation of the SAREF4SYST pattern may define a sub-property of the s4syst:connectsSystem property. If defined, it shall have an English-tagged label (rdfs:label), and the local name of its IRI shall be a mixed case form of its English-tagged label. The label of the sub-property should use the same morpho-syntactic structure as its super-property.

EXAMPLE 1: s4syst-ex:connectsSystemInStar has English-tagged label "connects system in star".@en

A sub-property of the s4syst:connectsSystem property shall have an English-tagged comment (rdfs:comment) that describes in natural language how the connected s4syst:systems interact.

EXAMPLE 2: s4syst-ex:connectsSystemInStar has English-tagged comment "Links a three-phase power bus to one of the electric power systems it connects with a star configuration".@en

A sub-property of the s4syst:connectsSystem property may have an inverse property. If defined, the English-tagged labels and comments of these two properties shall reflect this aspect.

EXAMPLE 3: s4syst-ex:connectsSystemInStar and s4syst-ex:connectedInStarThrough are inverse properties.

6.4 Connection Points of systems

6.4.1 Sub-classes of s4syst:ConnectionPoint

An instantiation of the SAREF4SYST pattern may define a sub-class of the s4syst:ConnectionPoint class. If defined, it shall have an English-tagged label (rdfs:label) ending with "Connection Point". The local name of its IRI shall be a camel case form of its English-tagged label.

EXAMPLE 1: s4syst-ex:ThreePhaseConnectionPoint has English-tagged label "Three-Phase Connection Point".@en

A sub-class of the s4syst:ConnectionPoint class shall have an English-tagged comment (rdfs:comment) that defines it in natural language.

EXAMPLE 2: s4syst-ex:ThreePhaseConnectionPoint has English-tagged comment
 "A three-phase connection point is a connection point composed of
 four wires (plus the protective earth): wires R, S, T, for the
 phases; wire N for the neutral".@en

A sub-class of the s4syst:ConnectionPoint class may have a universal restriction on the property s4syst:connectsSystemThrough or one of its sub-properties to a sub-class of s4syst:Connection. If so, then the label or the comment of the sub-class of s4syst:ConnectionPoint and the sub-class of s4syst:Connection shall show this relation ostensibly.

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A sub-class of the s4syst:ConnectionPoint class may have a universal restriction on the property s4syst:connectionPointOf to a sub-class of s4syst:System. If so, then the label or the comment of the sub-class of s4syst:ConnectionPoint and the sub-class of s4syst:System shall show this relation ostensibly.

EXAMPLE 3: s4syst-ex:IlluminableZoneFrontierConnectionPoint has a universal restriction on the property s4syst:connectsSystemThrough to the class s4syst-ex:LightTransmissionSystemConnection, has a universal restriction on the property s4syst:connectionPointOf to the class s4syst ex:IlluminableZoneSystem, and has English-tagged comment "The class of zones frontiers _on_ which one may measure/effect luminosity, and perceive brightness. Illuminable zones are surfaces such as walls, tables, sheer curtains, mirrors, windows. Light may be reflected, absorbed, and transmitted by illuminable zone frontier connection points".@en

6.4.2 Sub-properties of s4syst:connectionPointOf

An instantiation of the SAREF4SYST pattern may define a sub-property of the s4syst:connectionPointOf property. If defined, it shall have an English-tagged label (rdfs:label), and the local name of its IRI shall be a mixed case form of its English-tagged label. The label of the sub-property should use the same morpho-syntactic structure as its super-property.

A sub-property of the s4syst:connectionPointOf property shall have an English-tagged comment (rdfs:comment) that describes in natural language how the connected s4syst:System interact.

6.4.3 Sub-properties of s4syst:connectsAt

An instantiation of the SAREF4SYST pattern may define a sub-property of the s4syst:connectsAt property. If defined, it shall have an English-tagged label (rdfs:label), and the local name of its IRI shall be a mixed case form of its English-tagged label. The label of the sub-property should use the same morpho-syntactic structure as its super-property.

EXAMPLE 1: s4syst-ex:connectsPrimarilyAt has English-tagged label "connects primarily at".@en

A sub-property of the s4syst:connectsAt property shall have an English-tagged comment (rdfs:comment) that describes in natural language how the connected s4syst:System interact.

EXAMPLE 2: s4syst-ex:connectsPrimarilyAt has English-tagged comment "Links an electric power transformer system to its primary connection point".@en

A sub-class of s4syst:System may be equivalent to an anonymous class having a universal restriction on s4syst:connectsAt or one of its sub-properties to a sub-class of s4syst:ConnectionPoint. If so, then the label or the comment of the sub-class of s4syst:System and the sub-class of s4syst:ConnectionPoint shall show this relation ostensibly.

EXAMPLE 3: s4syst-ex:USBCommunicationDeviceSystem is equivalent to an anonymous class having a universal restriction on s4syst:connectsAt to the class s4syst-ex:USBCommunicationConnectionPoint, and has English-tagged comment "The class of communication devices capable of communicating using the USB protocol".@en

6.4.4 Sub-properties of s4syst:connectsSystemThrough

An instantiation of the SAREF4SYST pattern may define a sub-property of the

s4syst:connectsSystemThrough property. If defined, it shall have an English-tagged label (rdfs:label), and the local name of its IRI shall be a mixed case form of its English-tagged label. The label of the sub-property should use the same morpho-syntactic structure as its super-property.

EXAMPLE 1: s4syst-ex:connectsSystemInSNThrough has English-tagged label "connects system in SN through".@en

A sub-property of the s4syst:connectsSystemThrough property shall have an English-tagged comment (rdfs:comment) that describes in natural language how the connected s4syst:System interact.

- EXAMPLE 2: s4syst-ex:connectsSystemInSNThrough has English-tagged comment "Links a single phase connection point to a three-phase power bus connection with which it is connected with a SN configuration".@en A sub-property of the s4syst:connectsSystemThrough property may have an inverse property. If defined, the English-tagged labels and comments of these two properties shall reflect this aspect.
- EXAMPLE 3: s4syst-ex:connectsSystemInSNThrough and s4syst-ex:connectsSystemInSNAt are inverse properties.

A sub-property of the s4syst:connectsSystemThrough property may be defined as disjoint from other sub-properties of s4syst:connectsSystemThrough.

EXAMPLE 4: The following properties are disjoint: s4syst-ex:connectsSystemInStarThrough and s4syst-ex:connectsSystemInTriangleThrough.

6.4.5 Sub-properties of s4syst:connectsSystemAt

An instantiation of the SAREF4SYST pattern may define a sub-property of the s4syst:connectsSystemAt property. If defined, it shall have an English-tagged label (rdfs:label), and the local name of its IRI shall be a mixed case form of its English-tagged label. The label of the sub-property should use the same morpho-syntactic structure as its super-property.

EXAMPLE 1: s4syst-ex:connectsSystemInStarAt has English-tagged label "connects system in star at".@en

A sub-property of the s4syst:connectsSystemAt property shall have an English-tagged comment (rdfs:comment) that describes in natural language how the connected s4syst:System interact.

EXAMPLE 2: s4syst-ex:connectsSystemInStarAt has English-tagged comment "Links a three-phase power bus connection to one of the three-phase connection points it connects with a triangle configuration".@en

A sub-class of s4syst:Connection may have an existential or universal restriction on s4syst:connectsSystemAt or one of its sub-properties to a sub-class of s4syst:ConnectionPoint. If so, then the label or the comment of the sub-class of s4syst:Connection and the sub-class of s4syst:ConnectionPoint shall show this relation ostensibly.

EXAMPLE 3: s4syst-ex:USBCommunicationConnection has a universal restriction on s4syst:connectsSystemAt to the class s4systex:USBCommunicationConnectionPoint, and has English-tagged comment "The class of USB communication connections between communication devices".@en

A sub-property of the s4syst:connectsSystemAt property may have an inverse property. If defined, the English-tagged labels and comments of these two properties shall reflect this aspect.

A sub-property of the s4syst:connectsSystemAt property may be defined as disjoint from other sub-properties of s4syst:connectsSystemThrough.

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EXAMPLE 5: The following properties are disjoint: s4syst-ex:connectsSystemInStarAt and s4syst-ex:connectsSystemInTriangleAt.
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6.5 Examples for the Smart Grid domain and the Smart Building domain

Different examples of instantiations of the SAREF4SYST pattern can be found at <u>https://saref.etsi.org/saref4syst/v1.1.2/example/</u>, including for the Smart Grid domain and the Smart Building domain.

The sources of the ontology and the examples can be found at https://forge.etsi.org/rep/SAREF/saref4syst.

The examples are automatically generated using the SPARQL-Generate RDF transformation engine developed at EMSE [i.11].

History

Document history		
V1.1.1	July 2019	Publication
V1.1.2	June 2020	Publication