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Robotic Service Ontology, <u>1.0 beta2</u> draft

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# Preface

### OMG

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Robotic Service Ontology, 1.0 beta2 draft

# 1 Scope

The Robotic Service Ontology (RoSO) defines vocabularies to describe functions and constraints of robotic functional components for deployment in robotic services. RoSO is intended to work with IEEE1872-2015 [IEEE1872] for robotic functions. RoSO also intended to work with other ontologies for Human-Robot or Human-Agent Interaction (HRI/HAI) and ontologies for the service domain.

Robotic systems have been used to provide interactive service in societies such as reception, navigation, and retails. The development of such robotic systems becomes modularized with component technologies. ROS and OMG RTC have provided component models for robotic technologies and have been used for more than a decade. Those component models are supported by distributed communication infrastructures such as CORBA, SDO, and DDS. Functions to be provided by those components are issues on another side. OMG RoIS defines a framework focusing on robotic interaction services. RoIS bridges between component functions and the development of components and also service development and component development. The example use case described in RoIS contains an interaction between a messenger robot and a person that consists of a sequence of use of robotic functional components.

Though such robotic functional components have been developed upon component technologies and reuse of such components has been established with common programming interfaces, the functions of and the requirements for such components are not well described with formal definitions. About components, common API can only describe 'how to use them,' but 'what they are.' This is because of a lack of common ontology to describe features of robotic systems.

IEEE1872 [IEEE1872] is an ontology for the robotics domain focusing on the core (generic) concepts for use in robotic systems and automation. The standard, called Core Ontology for Robotics and Automation (CORA), however, does not include domain-specific vocabularies, such as vocabularies for human-robot interactions, or those for robotic interaction services, or those for environmental knowledge required to deliver such services. The IEEE Robotics and Automation Society (RAS) has several activities to define domain-specific ontologies for autonomous systems and industrial robots but has not addressed requirements specific to service robots. With common vocabularies to describe the kinds of services provided by service robots, their components, and interfaces, interoperability and composition of lower-level services to achieve greater functionality are possible. The description of protocols and syntax of function calls are in machine-readable formats; the lack of formal definitions and semantics may allow for the specification of some robotic services, such as OMG RoIS (Robotic Interaction Service) framework [RoIS], which describe prerequisites and effects of components' functions in natural languages that developers and users of components can understand, but that the systems themselves cannot.

Figure 1 depicts a map of current specifications relating to robotic services.

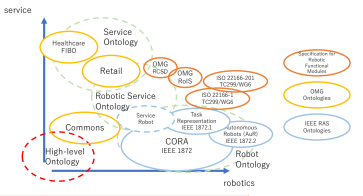


Figure 1 A map of current specifications that are related to robotic services

This specification describes a new ontology for robotic services providing a foundation which existing robot services, Robotic Service Ontology, <u>1.0 beta2</u> draft コメントの追加 [KK1]: ROSO-9: Figures 1 and 2 replaced to catch up with recent updates of standards.

削除: Figure 1 A map of current specifications that are related to robotic services (Fig.1 in RoSO RFP)≅ 削除: revised

such as those defined in OMG RoIS, can be clearly and consistently understood. Though RoIS provides a means to employ robotic functional components in a dynamic environment, the example use case described in the RoIS specification only describes statically configured robotic service without dynamic configuration. Recent developments in Cloud Networked Robotics (CNR) describe a robotic service environment in which numerous robotic components with various configurations can be combined and allocated to perform a variety of services dynamically and depending on the situation. As suggested in the RoIS, when robotic services and robotic components are developed independently in a loosely coupled fashion, a given service can be performed by various robots that are uniquely configured but are equally capable of executing the requested functions. Though the RoIS scenario does not explicitly describe how and when the robots are selected, the possibilities include dynamic or static configuration scenarios.

In the static configuration, given a request for a specific robotic service application, robotic service developers can deploy appropriate robots by composing existing or new components in advance of deployment. In this case, the matching between service requirements and component functions is designed by the developers who deeply understand both requirements and capabilities currently written in natural languages.

In the dynamic configuration, the allocation of robotic components is controlled by the running service itself or by robotic service platforms that configure and orchestrate the robotic services and robotic functional components on demand. Requirements from these services are not limited to the functional definition of components. As the services (through robotic components) interact with customers providing a range of capabilities in various environments, constraints of the execution environments and/or communication capabilities of individual customers can be taken into account and can inform the assignment of robotic components for a service service service for a specific customer in a particular environment. Well-defined vocabularies for robotic services enable such dynamic allocation scenarios of robotic service composition.

In this specification, RoSO (Figure 2) provides ontologies for robotic services including basic vocabularies to describe Human-Robot or Human-Agent Interaction (HRI/HAI) to be defined upon abstract ontologies (not concretely specified but depicted as "High-level Ontology" in Figure 1 and 2). The vocabularies constitute robotic services, vocabularies to describe functions and constraints of robotic functional components for deployment in robotic services; and vocabularies to describe functions and requirements of higher-level robotic services.

Those vocabularies are, partly from a physical viewpoint, classified under Agents, Services, Functions, and Environments. The ontology also incorporates common ontologies from OMG Commons Library.

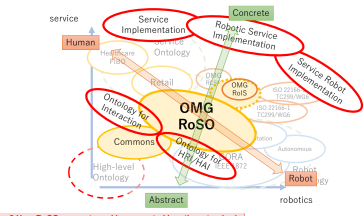


Figure 2 How RoSO supports and is supported by other standards.

# コメントの追加 [KK3]: ROSO-9: Figures 1 and 2 replaced to catch up with recent updates of standards.

削除: Figure 2 How RoSO supports and is supported by other standards. (Fig.2 in RoSO RFP)↩

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# 2 Conformance

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Robotic Service Ontology, 1.0 beta2 draft

There are two conformance points with respect to the ontologies provided herein. These are as follows:

- (1) Specification-level conformance with all of the OWL ontologies which means that the subject application formally imports all of the ontologies (*i.e.*, through owl:imports statements in another ontology or via loading the full set of ontologies for reference in a knowledge base that supports OWL) with no resulting logical inconsistencies:
- (2) Linked Data-level conformance which means that the subject application references one or more of the ontologies but does not formally import them.

For either conformance point, any references to the elements defined in a given ontology must use, or provide a mapping to, the standard OMG URI for that element. Implementations that claim specification-level conformance with the ontologies must support all of them.

Users may choose to use or extend any of the RoSO ontologies needed to address their individual requirements.

# 3 Normative References

The following normative documents contain provisions which, through reference in this text, constitute provisions of this specification. For dated references, subsequent amendments to, or revisions of, any of these publications do not apply.

[Commons] OMG Commons Ontology. Available at https://www.omg.org/spec/Commons/.

[CORA] IEEE Standard Ontologies for Robotics and Automation, IEEE1972-2015. Available at https://standards.ieee.org/ieee/1872/5354/.

[IPR] OMG, OMG Policy Statement Intellectual Property Rights. Available at https://www.omg.org/cgi-bin/doc.cgi?ipr.

[ISO 22166-1] ISO 22166-1:2021 Robotics – Modularity for service robots – Part 1: General requirements. Available at https://www.iso.org/standard/72715.html.

[ISO 22166-201] ISO 22166-201:2024 Robotics – Modularity for service robots – Part 201: Common information mode for modules. Available at https://www.iso.org/standard/82334.html.

[LCC] OMG, Languages, Countries and Codes. Available at https://www.omg.org/spec/LCC.

[ODM] Ontology Definition Metamodel. Available at https://www.omg.org/spec/ODM/.

[OWL2] OWL 2 Web Ontology Language Quick Reference Guide (Second Edition), W3C Rocommendation 11 December 2012. Available at https://www.w3.org/TR/2012/REC-owl2-quick-reference-20121211/.

[RDF Concepts] RDF 1.1 Concepts and Abstract Syntax. W3C Recommendation, 25 February 2014. Available at https://www.w3.org/TR/rdf11-concepts/.

[RDF Schema] RDF Schema 1.1 W3C Recommendation, 25 February 2014. Available at https://www.w3.org/TR/rdf-schema/.

[RLS] OMG Robotic Localization Service. Available at https://www.omg.org/spec/RLS/.

[RoIS] OMG Robotic Interaction Service Framework. Available at https://www.omg.org/spec/RoIS/.

[RTC] OMG Robotic Technology Component. Available at https://www.omg.org/spec/RTC/.

[SysML] OMG System Modeling Language. Available at https://www.omg.org/spec/SysML/.

[UML] OMG Unified Modeling Language. Available at https://www.omg.org/spec/UML/.

[XSD] XML Schema Part 2: Datatypes Second Edition. W3C Recommendation, 28 October 2004. Available at https://www.w3.org/TR/xmlschema-2/.

# 4 Terms and Definitions

Robotic Service Ontology, <u>1.0 beta2</u> draft

コメントの追加 [KK5]: ROSO-5: Unnecessary references removed. ISO 22166-201 added.

削餘: [API4KP] APIs for Knowledge Platforms. Available at https://www.omg.org/spec/API4KP/.e\* [BCP 47] BCP47: Tags for Identifying Languages, available at https://tools.ietf.org/search/bcp47.e\*

**NR:** [Dublin Core] DCMI Metadata Terms, Issued 2020-01-20 by the Dublin Core TM Metadata Initiative. Available at <a href="https://www.dublincore.org/specifications/dublin-core/dcmi-terms/">https://www.dublincore.org/specifications/dublin-core/dcmi-terms/</a>

Pike: [ISO 704] ISO 704:2009 Terminology work – Principles and methods, Third edition, 2009-11-01.4 [ISO 1087] ISO 1087:2019 Terminology work – Vocabulary – Theory and Application, Second edition, 2019-09.4

削除: [MOF] Meta Object Facility Core. Available at https://www.omg.org/spec/MOF/-e' [MOF XMI] MOF 2/XMI (XML Metadata Interchange) Mapping Specification. Available at <u>https://www.omg.org/spec/XMI/</u>-e' [MVF] Multiple Vocabulary Facility. Available at https://www.omg.org/spec/XVF/-e'

削除: [SMOF] OMG MOF Support for Semantic Structures. Available at https://www.omg.org/spec/SMOF/.↔

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For the purposes of this specification, the following terms and definitions apply.

# Agent

An entity that provides or receives services such as a robot or a person.

# Robot

An artificial agent that is used to provide robotic services.

### Avatar Robot

A robot that represents a person who is operating the avatar robot remotely.

# **Robotic Service**

A service provided by service robots.

### **Robotic Interaction Service**

A robotic service that includes interaction between robot and human.

# **Robotic Functional Component**

A component that is used to compose robots.

### Symbols 5

			<u> </u>
CORA – Core Ontology for Robotics and Automation.			削除: API4KP – APIs (A Interfaces) for Knowle
ISRO – Intelligent Service Robot Ontology.			
LCC – Languages, Countries and Codes.			
ODM – Ontology Definition Metamodel.			削除: MVF – Multiple V
OWL – Web Ontology Language.			
RDF – Resource Definition Framework.			
RLS – Robotic Localization Service.			
RoIS – Robotic Interaction Service.			
ROS – Robot Operating System.			
RTC – Robotic Technology Component.			
UML – Unified Modeling Language.			
W3C – World Wide Web Consortium.			
XMI – XML Metadata Interchange.			
VML eVtensible Merkun Lenguage		1	削除:
XML – eXtensible Markup Language.		- 12	削除: revised
8	Robotic Service Ontology, <u>1.0 beta2</u> draft		

コメントの追加 [KK6]: ROSO-5: Symbols API4KP and MVF removed since they are not referred and removed from references.

Application Programming edge Platforms.୧-

### ocabulary Facility.

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# 6 Additional Information

# 6.1 Acknowledgements

The following organizations submitted this specification:

- Japan Robot Association (JARA)
- Korea Association of Robot Industry (KAR)

The following additional organizations contributed to this specification:

- Shibaura Institute of Technology
- National Institute of Advanced Industrial Science and Technology, Japan (AIST)
- Université Sorbonne Paris Nord (UPSN)
- The following additional companies and organizations are supporters of this specification:
- Advanced Telecommunication Research International (ATR)
- Electronics and Telecommunication Research Institute (ETRI)
- University of Seoul
- Université Paris-Est Créteil (UPEC)
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# 6.3 Reuse of the Ontologies

The Robotic Service Ontology (RoSO) uses and extends a number of the ontologies specified in the companion Commons Ontology Library specification. The Commons Ontology Library contains small but fundamental building block ontologies that are essential to RoSO. RoSO also uses ontologies included in the Languages, Countries, and Codes (LCC) specification for the identification of languages and geographic regions associated with vocabulary elements.

# 6.4 Notations

The notation used to represent description logic expressions (*i.e.*, the expressions in the Parent columns in class tables containing ontology details) is consistent with the notation defined in the Description Logic Handbook [DL Handbook]. The notation used in this specification, representing a subset of OWL 2, is described in Table 6.1, below.

Table 6.1: Description Logic Expressions Notation

	Construct	Description	Notation		
				1	(削除: revised
	Robotic Service Ontology,	<u>1.0 beta2 draft</u>		 and the second se	
1	9				

コメントの追加 [KK7]: ROSO-16: institute name to be corrected.
 コメントの追加 [KK8]: ROSO-18: Name of AIST corrected.
 (Also in ontology metadata)

削除: Advanced Institute of Science Technology

Boolean Connectives an	d Enumeration	
intersection	The intersection of two classes consists of exactly those individuals which are instances of both classes.	$C \cap D$
union	The union of two classes contains every individual which is contained in at least one of these classes.	$C \cup D$
enumeration	An enumeration defines a class by enumerating all its instances.	oneOf $(i_1, i_2, i_3,, i_n)$
Property Restrictions		
universal quantification	Universal quantification is used to specify a class of individuals for which all related individuals must be instances of a given class ( <i>i.e.</i> , allValuesFrom in OWL).	∀R.C, where R is the relation (property) and C is the class that constrains all values for related individuals
existential quantification	Existential quantification is used to specify a class as the set of all individuals that are connected via a particular property to at least one individual which is an instance of a certain class ( <i>i.e.</i> , someValuesFrom in OWL).	∃R.C, where R is the relation (property) and C is the class that constrains some values of related individuals
individual value	Individual value restrictions are used to specify classes of individuals that are related to one particular individual ( <i>i.e.</i> , hasValue in OWL).	$\forall$ R.I, where R is the relation (property) and I is the individual
exact cardinality	Cardinality (number) restrictions specify classes by restricting the cardinality on the sets of fillers for roles (relationships, or properties in OWL). Exact cardinality restrictions restrict the cardinality of possible fillers to exactly the number specified.	= n R (for unqualified restrictions) = n R.C (for qualified restrictions, i.e., including onClass or on DataRange)
maximum cardinality	Maximum cardinality restrictions restrict the cardinality of possible fillers to at most the number specified (inclusive).	≤ n R (for unqualified restrictions) ≤ n R.C (for qualified restrictions)
minimum cardinality	Minimum cardinality restrictions restrict the cardinality of possible fillers to at least the number specified (inclusive).	≥ n R (for unqualified restrictions) ≥ n R.C (for qualified restrictions)
Class Axioms		
equivalent classes	Two classes are considered equivalent if they contain exactly the same individuals.	= C
disjoint classes	Disjointness means that membership in one class specifically excludes membership in another.	¬ C
Property Axioms		
complex role inclusions	Role inclusions allow [object] properties to be chained together in a sequence that is a subproperty of a higher- level property.	$\mathbf{R} \circ \mathbf{R}$

Note that in the case of complex restrictions, where there are nested elements in parentheses, the "dot notation" used as a separator between a property and the role filler is replaced with the embedded parenthetical filler definition. A "role" from a description logic perspective is essentially a property in OWL, and the role "filler" is the class or individual that provides the value for that role in a given axiom (*i.e.*, in a restriction or other logic expression).

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Robotic Service Ontology, 1.0 beta2

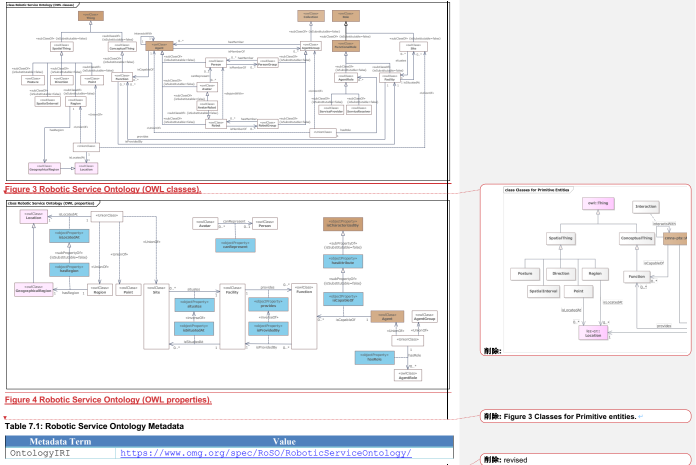
#### **Robotic Service Ontology** 7

#### 7.1 **Robotic Service Ontology**

An overview of the primitive entities for robotic service ontology is described in Figure 3 and Figure 4. In the following diagrams classes defined in OMG RoSO are represented in white box, classes imported from OMG Commons are represented in amber, and those imported from other ontology is represented in pink.

The metadata of the Robotic Service Ontology are provided in Table 7.1. The detailed annotations and axioms that comprise the Robotic Service Ontology are provided in Table 7.2.

コメントの追加 [KK9]: ROSO-2: Missing axioms modified especially about union according to the model and figures.



Robotic Service Ontology, <u>1.0 beta2 draft</u> 11

rdfs:label	Robotic Service Ontology	
dct:abstract	core concepts required to integrate robotics services with other robotics ontologies, such as the IEEE Standard Ontologies for Robotics and Automation, IEEE1972-2015, also known as CORA.	
cmns-av:copyright	t Copyright © 2023-2024 Japan Robot Association	
cmns-av:copyright	right Copyright © 2023-2024 Korea Association of Robot Industry	
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dct:references	http://purl.org/dc/terms/	
dct:references	http://www.w3.org/2004/02/skos/core#	
dct:title	Robotic Service Ontology	
owl:versionIRI	https://www.omg.org/spec/RoS0/20241101/RoboticServiceOntolo gy/	

Table 7.2: Robotic Service Ontology Details

P	ror	oer	ties

Name	Annotations	Property Axioms		
canRepresent	Definition: can represent a person	Domain: roso:Avatar		 コメントの追加 [KK12]: ROSO-2: added to represent missing
(can represent)		Range: roso:Person		relationship between Avatar and Person.
hasAttribute	Definition: has feature or is delimited by	Parent Property:		
(has attribute)		cmns-cls:isCharacterizedBy		
hasRegion	Definition: indicates a demarcated area on the	Parent Property: roso:isLocatedAt		
(has region)	surface of the Earth	Domain: roso:Region		
		Range: lcc-cr:GeographicalRegion		
hasRole	Definition: represents agent's (or agent group's)	Parent Property:		
(has role)	role in service	cmns-cls:isCharacterizedBy		
		Domain:		
		cmns-pts:Agent U roso:AgentGroup		
		Range: roso:AgentRole		
isCapableOf	Definition: represents agent's capability to execute	Parent Property: roso:hasAttribute		
(is capable of)	a role or function in service	Domain: cmns-pts:Agent		
		Range: roso:Function		
<i>isLocatedAt</i>	Definition: relates something to a location, which	Domain: roso:Point U roso:Region U		
(is located at)	might be physical or virtual	roso:Site		
		Range: lcc-cr:Location		
isProvidedBy	Definition: is made available by	InverseOf: roso:provides		
(is provided by)				
<i>isSituatedAt</i>	Definition: is placed at	InverseOf: roso:situates		
(is situated at)	Note: something may be situated at some site, or in			
	some setting, situation, or context.		_	
provides	Definition: makes something available	Domain: roso:Facility		
(provides)		Range: roso:Function		 削除: InverseOf: roso:isProvidedBy
situates	Definition: indicates the place, setting, or context	Domain: roso:Site		
(situates)	in which something is placed	Range: roso:Facility		 削除: InverseOf: roso:isSituatedAt

Classes

Name

Class Expressions

Robotic Service Ontology, 1.0 beta2

Annotations

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corrected.

削除: 2023 削除: 2023 削除: <u>20230801</u>

コメントの追加 [KK10]: ROSO-15: institute name of AIST

コメントの追加 [KK11]: ROSO-2: Missing axioms modified especially about union according to the model and figures.

削除: Advanced Institute of Science and Technology...

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AgentGroup	Definition: collection of agents (people,	Parent Class: cmns-col:Collection	
(agent group)	organizations, software agents, robots, etc.) considered as a unit	<u>PropertyRestricton</u> : ∀hasMember.Agent	
AgentRole	Definition: a role an agent can perform	Parent Class:	
(agent role)	<u>Note:</u> The relationship between an agent or an agent group and an agent role is represented by a <i>hasRole</i> attribute	cmns-rlcmp:FunctionalRole	
Avatar	Definition: an agent that represents a person and	Parent Class: cmns-pts:Agent,	削除: a robot
(avatar)	provides the person functions of remote control and communication stream to interact with other agents in the robotic service environment		<b>削除:</b> roso:Robot
Avatar Robot	Definition: a robot that represents a person and	Parent Class: roso:Robot,	コメントの追加 [KK13]: ROSO-6: Avatar renamed to
(avatar robot)	provides the person functions of remote control and communication stream to interact with other agents in the robotic service environment	roso:Avatar	AvatarRobot that inherits new (abstract) Avatar.
ConceptualThing	Definition: a foundation to all classes that	Parent Class: owl: Thing	
(conceptual thing)	represents abstract concepts		
Direction (direction)	Definition: a spatial amount typically represented as a spatial vector that an object is moving	Parent Class: roso:SpatialThing	
Facility	Definition: something established to serve a	Parent Class:	
(facility)	particular purpose, make some course of action or operation easier, or provide some capability or service	cmns-rlcmp:FunctionalRole	
Function	Definition: activity a component actuates	Parent Class:	
(function)	something or senses status of or changes in the environment	roso:ConceptualThing	
Person (person)	<u>Definition</u> : an agent that perform roles in interaction with other agents, but not a robot <u>Note</u> : a person in a service environment can be both a service provider and a service receiver as an agent	Parent Class:cmns-pts:Agent	
PersonGroup (person group)	Definition: collection of persons considered as a unit	<u>Parent Class</u> : roso:AgentGroup <u>PropertyRestricton</u> : ∀hasMember.Person	
Point (point)	<u>Definition</u> : a spatial point as a target of actuation or a spatial point where an event is observed	Parent Class: roso:SpatialThing	
Posture (posture)	<u>Definition</u> : a spatial amount typically represented as a set of spatial vector to describe the posture of an object	Parent Class: roso:SpatialThing	
Region (region)	Definition: a spatial area typically where a sensor can observe	Parent Class: roso:SpatialThing	
Robot	Definition: a spatial amount typically represented	Parent Class: cmns-pts:Agent	
(robot)	as a set of spatial vector to describe the posture of an object	Class Axiom: ¬ roso:Person	I
RobotGroup (robot group)	Definition: collection of robots considered as a unit	Parent Class: roso:AgentGroup PropertyRestricton: VhasMember.Robot	
ServiceProvider (service provider)	<u>Definition</u> : a role of an agent or agent group that provides services	Parent Class: roso:AgentRole	
ServiceReceiver	Definition: a role of an agent or agent group that	Parent Class: roso:AgentRole	
(service receiver)	receives services	~ ~	
Site	Definition: place, setting, or context in which	Parent Class: cmns-rlcmp:Role	
(site)	something, such as a facility, is situated		削除: revised

	<u>Note</u> : A physical site has certain characteristics that contribute to the context it provides, including area, shape, accessibility, and in the case of a geographic site, landforms, soil and ground conditions, climate, and so forth	
<b>SpatialInterval</b> (spatial interval)	<u>Definition</u> : a spatial distance typically as a limit that actuators can work safely or that a sensor can distinguish targets	Parent Class: roso:SpatialThing
<b>SpatialThing</b> (spatial thing)	<u>Definition</u> : a foundation to all classes that represents spatial entities such as points and spatial amounts such as distances	Parent Class:owl:Thing

# 7.2 Robotic Service Interaction Ontology

Vocabularies to describe events and actions in interaction is defined in Figure <u>5</u> and Figure <u>6</u>. Those vocabularies are used in service implementation in conjunction with entities in the primitive ontology. The metadata of the Robotic Service Interaction Ontology are provided in Table 7.3. The detailed annotations and axioms that comprise the Robotic Service Interaction Ontology are provided in Table 7.4.

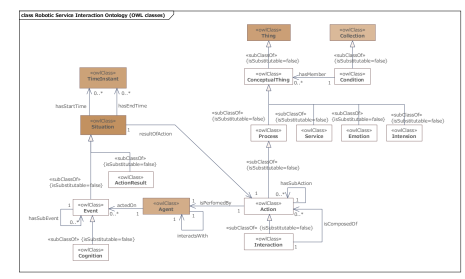


Figure 5 Robotic Service Interaction Ontology (OWL classes)

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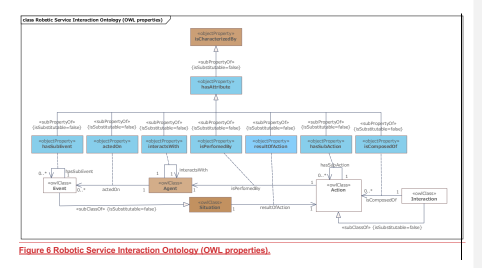
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コメントの追加 [KK14]: ROSO-2: Missing axioms modified especially about union according to the model and figures.

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# Table 7.3: Robotic Service Interaction Ontology Metadata

Metadata Term	Value		
OntologyIRI	https://www.omg.org/spec/RoSO/RoboticServiceInteractionOnto		
	logy/		
rdfs:label	Robotic Service Interaction Ontology		
dct:abstract	The Robotic Service Ontology (RoSO) interaction ontology		
	extends the main RoSO ontology to define various		
	interactions that a robotic service might have.		
cmns-av:copyright	Copyright © 2023-2024 Japan Robot Association		
cmns-av:copyright	Copyright © 2023-2024 Korea Association of Robot Industry		
cmns-av:copyright	Copyright © 2023-2024 Shibaura Institute of Technology		
cmns-av:copyright	Copyright © 2023-2024 National Institute of Advanced		
	Industrial Science and Technology, Japan		
cmns-av:copyright	Copyright © 2023-2024 Université Sorbonne Paris Nord		
cmns-av:copyright	Copyright © 2023-2024 Object Management Group		
dct:references	http://purl.org/dc/terms/		
dct:references	http://www.w3.org/2004/02/skos/core#		
dct:title	Robotic Interaction Ontology		
owl:versionIRI	https://www.omg.org/spec/RoSO/20241101/RoboticServiceOntolo		
	gy/		

Table 7.4: Robotic Service Interaction Ontology Details

Name	Annotations	Property Axioms
actedOn	Definition: indicates an agent involved in an event	Parent Property: roso:hasAttribute
(acted on)		Domain: roso:Event
		Range: cmns-pts:Agent
hasSubAction	Definition: indicates a subsequent action	Parent Property: roso:hasAttribute
(has sub action)		Domain: roso-inct:Action

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ー correct	ントの追加 [KK15]: ROSO-15: institute name of AIST ted.
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削除:	2023
)削除:	20230801

コメントの追加 [KK16]: ROSO-2: Missing axioms modified especially about union according to the model and figures.

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(削除:∩	NU roso:AgentGroup
<b>削除:</b> re	evised

		Range: roso-inct: Action	
hasSubEvent	Definition: indicates a subsequent event	Parent Property: roso:hasAttribute	
(has sub event)	-	Domain:roso-inct:Event	
		Range: roso-inct:Event	
interacts With	Definition: indicates an agent as target of	Parent Property: roso:hasAttribute	
(interacts with)	interaction	Domain: cmns-pts:Agent	
		Range: cmns-pts:Agent	
isPerformedBy	Definition: indicates an agent that causes an action	Parent Property: roso:hasAttribute	
(is performed by)		Domain: cmns-pts:Agent	
		Range: roso-inct: Action	
resultOfAction	Definition: indicates a causal relationship between	Parent Property: roso:hasAttribute	
(results of action)	an action and a situation	Domain: roso-inct:Action	
		Range: cmns-pts:Situation	

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$\sim$	削除:	∩ roso:AgentGroup
$\geq$	削除:	ę
X	削除:	∩ roso:AgentGroup
) (	削除:	or agent group
$\langle \rangle$	削除:	e l
X	削除:	∩ roso:AgentGroup

### Classes

Name	Annotations	Class Expressions
Action (action)	<u>Definition</u> : an event that an agent causes to change the status of the environment or other agents <u>Note</u> : a sequence of actions is represented by using <i>hasSubAction</i> property	Parent Class: roso-inct:Process
ActionResult (action result)	Definition: a situation caused by an action performed by an agent or agent group	Parent Class: cmns-pts:Situation
Condition (condition)	<u>Definition</u> : collection of conceptual things such as actions, situations, and agents' internal status	Parent Class: cmns-col:Collection PropertyRestricton: ∀hasMember.ConceptualThing
Cognition (cognition)	<u>Definition</u> : agent's internal status that is caused by receiving events and changes its internal states such as Emotion or Intention or sometimes causes actions directly	Parent Class: roso:Event
Emotion (emotion)	<u>Definition</u> : agent's internal status that causes action and is changed by receiving events or cognitions	Parent Class: roso:ConceptualThing
Event (event)	Definition: a situation caused by something in the environment Note: a sequence of events is represented by using hasSubEvent property	Parent Class: roso:Situation
Intention (intention)	<u>Definition</u> : agent's internal status that causes action and is changed by receiving events, cognitions, or emotions	Parent Class: roso:ConceptualThing
Interaction (interaction)	<u>Definition</u> : an action that occurs between two or more agents that has a <i>performer</i> and one or more <i>targets</i> of the action	Parent Class: roso-inct:Action
Process (process)	<u>Definition</u> : structured set of activities involving various enterprise entities designed and organized for a given purpose	Parent Class: roso:ConceptualThing
Service	Definition: intangible activity performed by some	Parent Class:
(service)	party for the benefit of another party	roso:ConceptualThing

# 7.3 Robotic Functional Components

Abstract part of the vocabularies to describe robotic functional component is described in Figure 7 and 8. The metadata of the Robotic Service Ontology are provided in Table 7.5. The detailed annotations and axioms that comprise the Robotic Service Ontology are provided in Table 7.6. Details of robotic functional components are to be defined in each implementation using this ontology as well as RoIS

Person Detection examples in Annex A.

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# **削除:**5

スシトの追加 [KK17]: ROSO-2: Missing axioms modified especially about union according to the model and figures. ROSO-7: To describe parameters, class 'Parameter' and property 'hasParameter' added. Property 'detects' and 'causes' added to describe relationships between Function and Event/Action.

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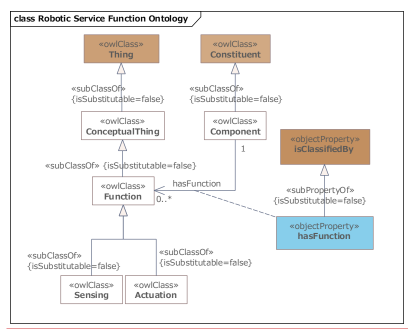
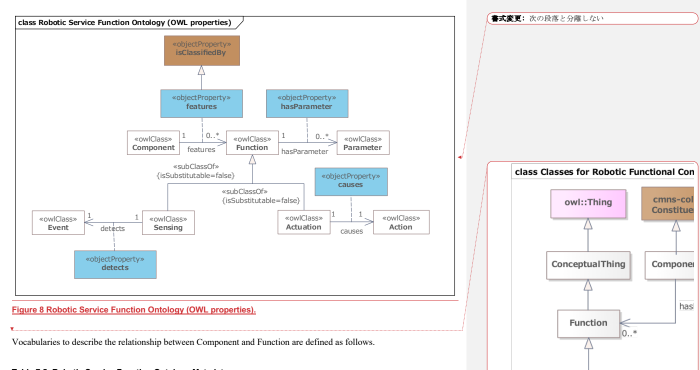


Figure 7 Robotic Service Function Ontology (OWL classes).

Robotic Service Ontology, <u>1.0 beta2</u> draft 17 削除: revised



# Table 7.5: Robotic Service Function Ontology Metadata

Metadata Term	Value		
OntologyIRI	https://www.omg.org/spec/RoSO/RoboticServiceFunctionOntolog		
	<u>y/</u>		
rdfs:label	Robotic Service Function Ontology		
dct:abstract	The Robotic Service Ontology (RoSO) function ontology		
	extends the main RoSO ontology to define various functions		
	that a robotic service might perform.		
cmns-av:copyright	Copyright © 2023-2024 Japan Robot Association		
cmns-av:copyright	Copyright © 2023-2024 Korea Association of Robot Industry		
cmns-av:copyright	Copyright © 2023-2024 Shibaura Institute of Technology		
cmns-av:copyright	Copyright © 2023-2024 National Institute of Advanced		
	Industrial Science and Technology, Japan		
cmns-av:copyright	Copyright © 2023-2024 Université Sorbonne Paris Nord		
cmns-av:copyright	Copyright © 2023-2024 Object Management Group		
dct:references	http://purl.org/dc/terms/		
dct:references	http://www.w3.org/2004/02/skos/core#		
dct:title	Robotic Interaction Ontology		
owl:versionIRI	https://www.omg.org/spec/RoSO/20241101/RoboticServiceFuncti		
	onOntology/		

has Function 0..\* Function 0..\* Sensing Actuation Sensing Actuation Ni 2023 

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Robotic Service Ontology, <u>1.0 beta2</u>

# Table 7.6: Robotic Service Function Ontology Details

operties			
Name	Annotations	Property Axioms	
<u>uses</u>	Definition: represents actions that a function can	Domain: roso-fnct:Actuation	
auses)	actuate	Range: roso-inct:Action	
etects	Definition: represents events that a function can	Domain: roso-fnct:Sensing	
letects)	sence	Range: roso-inct:Event	
atures	Definition: represents functions that a component	Parent Property:	 削除: hasFunction
eatures)	can provide	cmns-cls:isClassifiedBy	削除: has function
		Domain: roso-fnct:Component	Hipper has function
		Range: roso:Function	
asParameter	Definition: represents parameters that a function	Domain: roso:Function	
as parameter)	has	Range: roso-fnct:Parameter	

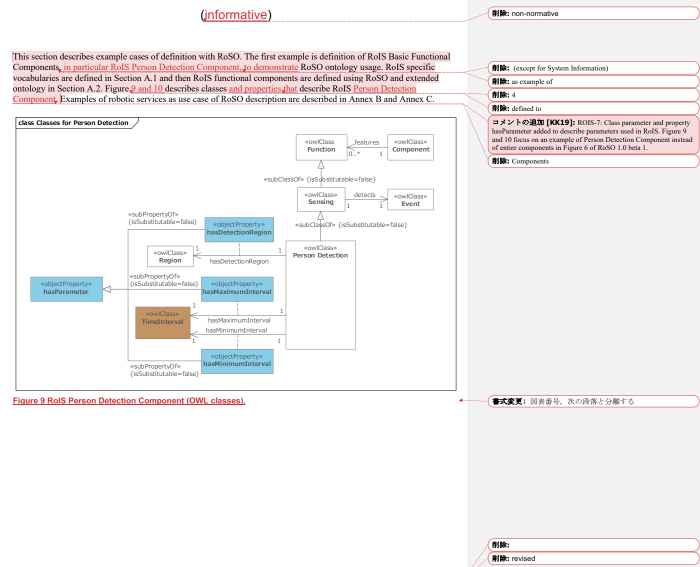
# Classes

Name	Annotations	Class Expressions
Actuation	Definition: a function to actuate something	Parent Class: roso:Function
(actuation)		Disjoint With: roso-fnct:Sensing
Component	Definition: a functional module that provides	Parent Class: cmns-col:Constituent
(component)	robotic functions such as actuation or sensing	
Parameter	Definition: a value that have effects on a behavior	
(parameter)	of a component's function	
Sensing	Definition: a function to sense something	Parent Class: roso:Function
(sensing)		Disjoint With: roso-fnct:Actuation

Robotic Service Ontology, <u>1.0 beta2</u> draft 19 削除: revised

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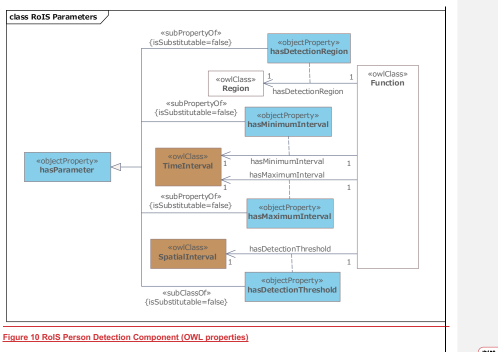




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### (削除: Figure 6 Classes for RoIS Functional Components)

# A.1 RolS Functional Component Ontology

Data types of parameters are statically defined as sub classes of RoSO data types. Parameters used in RoIS functional components are defined as properties and range of them are defined upon RoSO vocabularies. RoIS basic functional components are defined as subclasses of roso:Sensor or roso:Actuator.

### Table A.1: Robotic Functional Service (RolS) Component Ontology Metadata

Metadata Term	Value		
OntologyIRI	https://www.omg.org/spec/RoSO/Example/RoboticInteractionSer		
	viceComponentOntology/		
rdfs:label	Robotic Interaction Service (RoIS) Component Ontology		
dct:abstract	The Robotic Interaction Service Components Ontology		
	provides vocabularies to describe RoIS basic functional		
	components		
cmns-av:copyright	Copyright © 2022-2023 Japan Robot Association		
cmns-av:copyright	Copyright © 2022-2023 Korea Association of Robot Industry		
cmns-av:copyright	Copyright © 2023 Shibaura Institute of Technology		

Robotic Service Ontology, <u>1.0 beta2 draft</u> 21 (削除: revised

cmns-av:copyright	Copyright $\circledcirc$ 2023 Advanced Institute of Science and Technology, Japan
cmns-av:copyright	Copyright © 2023 Université Sorbonne Paris Nord
cmns-av:copyright	Copyright © 2023 Object Management Group
dct:references	http://purl.org/dc/terms/
dct:references	http://www.w3.org/2004/02/skos/core#
dct:title	Robotic Interaction Service Component Ontology
owl:versionIRI	https://www.omg.org/spec/RoSO/20230801/Example/RoboticInter
	actionServiceComponentOntology/

# Table A.2: Robotic Functional Service (RoIS) Component Ontology Details

able A.2: Robotic Functional Service (RoIS) Component Ontology Details				コメントの追加 [KK20]: ROSO-7: a missing prop 'hasMaximumInterval' added, and for all properties,
Properties				parent property 'hasAttribute' removed and domain n
Name	Annotations	Property Axioms		'Function.'
hasDetectionRegion	Definition: indicates a region in which a	Domain: roso-fnct:Function	(	削除: Parent Property: roso:hasAttribute↔
(has detection region)	component can detect targets	Range: roso:Region		削除: :Component
hasDetectionThreshold	Definition: indicates a spatial interval by which a	Domain: roso-fnct:Function		· · · · · · · · · · · · · · · · · · ·
(has detection	component can distinguish detected targets	Range: roso:SpatialInterval		削除: Parent Property: roso:hasAttribute
threshold)	1 6 6	1	$\sim$	削除: :Component
hasMaximumInterval	Definition: indicates a periodic interval within	Domain: roso-fnct:Function		
(has maximum	which a component notifies events in maximum	Range: cmns-dt:TimeInterval		
interval)				
hasMinimalInterval	Definition: indicates a periodic interval by which a	Domain: roso-fnct:Function		削除: Parent Property: roso:hasAttribute↔
(has minimal interval)	component can detect targets	Range: cmns-dt:TimeInterval		削除: :Component
hasTimeLimit	Definition: indicates a time limit by which a	Domain: roso-fnct:Function		· · · · · · · · · · · · · · · · · · ·
(has time limit)	component completes the function	Range: cmns-dt:TimeInstant		削除: Parent Property: roso:hasAttribute
· · · · · ·	· •		-	削除: :Component

Name	Annotations	Class Expressions
FaceDetection	Definition: component function to count the	Parent Class: roso:Sensing
(face detection)	number of faces detected in the detection region	
FaceLocalization	Definition: component function to localize	Parent Class: roso:Sensing
(face localization)	positions of faces detected in the detection region	
Follow	Definition: component function to move following	Parent Class: roso:Actuation
(follow)	a target agent	
GestureRecognition	Definition: component function to recognize	Parent Class: roso:Sensing
(gesture recognition)	gestures represented by other agents	
Move	Definition: component function to move along the	Parent Class: roso:Actuation
(move)	indicated path	
Navigation	Definition: component function to navigate another	Parent Class: roso:Actuation
(navigation)	agent to the indicated goal point	
SoundDetection	Definition: component function to count the	Parent Class: roso:Sensing
(sound detection)	number of sound sources detected in the detection	_
	region	
SoundLocalization	Definition: component function to localize	Parent Class: roso:Sensing
(sound localization)	positions of sound sources detected in the detection	_
	region	
SpeechRecognition	Definition: component function to recognize	Parent Class: roso:Sensing
(speech recognition)	speech sound to text	
SpeecSynthesis	Definition: component function to synthesize	Parent Class: roso:Actuation
(speech synthesis)	speech sound from text	
PersonDetection	Definition: component function to count the	Parent Class: roso:Sensing
(person detection)	number of persons detected in the detection region	0

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<b>PersoIdentification</b> (person identification)	<u>Definition</u> : component function to identify persons detected in the detection region	Parent Class: roso:Sensing
<b>PersonLocalization</b> (person localization)	Definition: component function to localize positions of persons detected in the detection region	Parent Class: roso:Sensing
Reaction (reaction)	<u>Definition</u> : component function to perform motions to interact with other agents	Parent Class: roso:Actuation

Robotic Service Ontology, <u>1.0 beta2 draft</u> 23 削除: revised

# Annex B: RolS Use Case Example

(informative)

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# **B.1** Overview

Figure 11 shows an example of a robot scenario for a robotic reception service. In the RoIS development model, though the robot service developers choose appropriate robotic functional components to compose their robotic systems and services, there is no description of how they can choose such components suitable for their purpose.

in the environment, it then approaches the person. After identifying the person, the robot looks up if there are messages to the person, and then, if some messages are found, it tells the messages to the person.

In a closed environment, such as a flat 20m-by-20m square entrance lobby space, when a messenger robot finds a person act Example of robot scenario for robotic reception service

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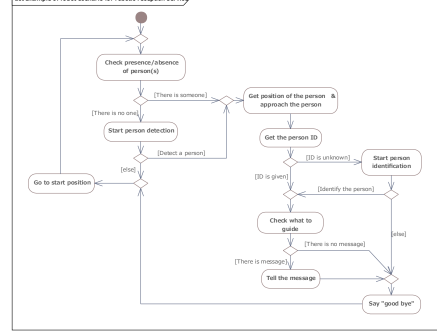


Figure 11 An example of Robotic Reception Service.

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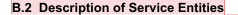
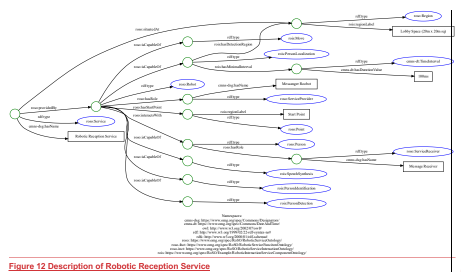


Figure 12 illustrates an RDF graph of the example of robotic reception service described with RoSO/RoIS ontologies.



readable files) and represented with graphs. <!DOCTYPE rdf:RDF [ <!ENTITY cmns-dt "https://www.omg.org/spec/Commons/DateAndTime "nttps://www.omg.org/spec/commons/DateAndlime
/">~

 (ENTITY\_cmns-dsg
 https://www.omg.org/spec/Commons/Designators
 /">~

 <!ENTITY rdf
"http://www.w3.org/1999/02/22-rdf-syntax-</pre> ns#">⇔ <!ENTITY\_rdfs ('\.autw-w3.or <!ENIIIY rdfs "http://www.wa.org/2000/01/rdf-schema#">+ <!ENTITY roso "https://www.omg.org/spec/RoSO/RoboticService Ontology/">+ <!ENTITY roso-fnct ]>↩ <rdf:RDF
xml:base="https://www.omg.org/spec/RoS0/Examp"> le/RoboticReceptionService/" mlns:cmns-dt="https://www.omg.org/spec/Commons/DateAndT xmlns:rdf="http://www.w3.org/1999/02/22rdf-syntax-ns#" xmlns:rdfs="http://www.w3.org/2000/01/rdfschema#" xmlns:roso="https://www.omg.org/spec/RoSO/Rob
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xmlns:rosoinct="https://www.omg.org/spec/RoSO/RoboticSe rviceInteractionOntology/"↩ xmlns:roso-fnct="https://www.omg.org/spec/RoSO/RoboticSe rviceFunctionOntology/"@ xmlns:rois="https://www.omg.org/spec/RoSO/Exa
mple/RoboticInteractionServiceComponentOntolo gy/">↔ <roso:People>4 <roso:hasRole><roso:ServiceReceiver/></roso:h asRole> </roso:People> <roso:People>4 </roso:People>4 <roso:Service>e <cmns-dsg:hasName>e [1]

コメントの追加 [KK21]: ROSO-1: Examples rewritten with updated RoSO/RoIS definitions using turtle (attached as machine

Robotic Service Ontology, <u>1.0 beta2 draft</u> 25 削除: revised

# Annex C: Cybernetic Avatar Service Use Case Example

(informative)

#### コメントの追加 [KK22]: ROSO-1: Examples rewritten with updated RoSO/RoIS definitions using turtle (attached as machine readable files) and represented with graphs.

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# C.1 Product explanation at large stores

# C.1.1 Overview

A store clerk remotely operates a semi-autonomous tele-operated robot (CA) to explain/recommend products to customers who come to the store. Regarding the location-fixed type CA, the CA is installed next to the product to be explained/recommended, and when the customer comes near the CA, the CA automatically plays the prepared explanation/recommendation contents. When a customer verbally asks a question to the CA, the question is transmitted to the clerk who is the tele-operator, and the clerk answers verbally or by selecting prepared answer contents with U/I. Regarding the movable type CA, in addition to the location-fixed type service, it will approach the customer to start the service, guide the customer to the location of the product.

# C.1.2 Benefit

For the store clerk, since it is possible to respond without going to the site, it is not only possible to save the physical strength to stand all day for explanation and save travel time, and it is not necessary to be in the same store. It is possible to respond from other store or home. It will also be possible to provide services such as complying with the customer's national language from other country.

For customers, it is difficult to ask about products in stores with few store clerks or in stores where store clerks are busy. CA makes easier to ask about products. In addition, it is difficult to find what you want to ask from predetermined question items such as reading product advertisements or interactive digital signage, but with CA you can ask directly verbally, so stress is reduced.

Another advantage is that it can prevent infection such as COVID-19 for both clerks and customers.

### C.1.3 Deployment Example

[Service from a location-fixed type CA]

A location-fixed type semi-autonomous tele-operated robot (CA) is installed on a shelf next to a product which is to be recommended to customers.

The CA is capable to find customers around the shelf by using a person detection component that can detect up to 10 persons in 150 cm from the CA.

The CA tries to connect to one of the CA's tele-operators when it detects customers within the range.

The CA is also capable to detect the position (direction and distance) of customers within the same detection range so that the CA can turn to the near-by customer (or a group of customers) before starting recommendation.

The CA is not capable of autonomous conversation that means it does not have any facility for speech recognition.

The CA is capable to transmit the customers speech (audio and video signal) to the tele-operator of the CA.

When a customer stops by the CA for more than 0.3 seconds (that requires the location of persons are to be updated 0.1 second frequency), the CA initiates interaction with the customer automatically just playing a pre-defined motion and speech. A reaction component and a speech synthesis component are required on the CA.

After the tele-operator clerk is ready connected, the CA receives commands for reaction and speech from the clerk.

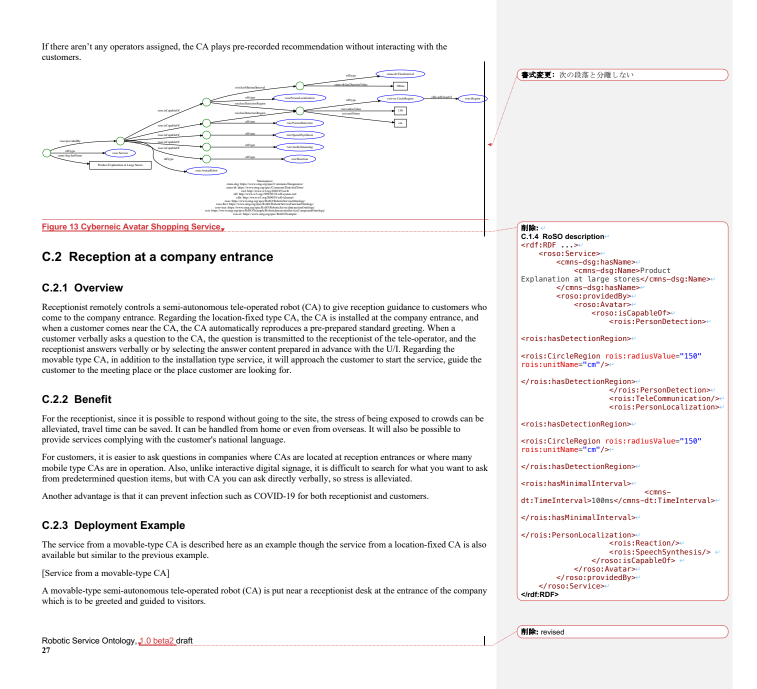
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The CA is capable to find visitors around the receptionist desk by using a person detection component that can detect up to 10 persons in 150 cm from the CA.

The CA tries to connect to one of the CA's tele-operators when it detects visitors within the range.

The CA is also capable to detect the position (direction and distance) of visitors within the same detection range so that the CA can move to the near-by visitor (or a group of visitors) before start greeting or guiding.

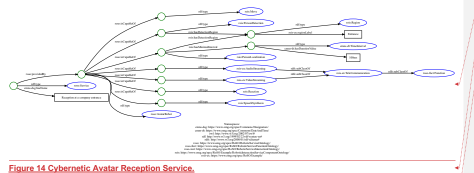
The CA is not capable of autonomous conversation that means it does not have any facility for speech recognition.

The CA is capable to transmit the visitors speech (audio and video signal) to the tele-operator of the CA.

When a visitor stops by the CA for more than 0.3 seconds (that requires the location of persons are to be updated 0.1 second frequency), the CA initiates interaction with the visitor automatically just playing a pre-defined motion and speech. A reaction component and a speech synthesis component are required on the CA.

After the tele-operator receptionist is ready connected, the CA receives commands for reaction and speech from the operator.

If there aren't any operators assigned, the CA plays pre-recorded greeting or guiding without interacting with the visitors.



### C.3 Take a lesson in a class room

### C.3.1 Overview

It is a service that allows students who cannot attend school for some reason to remotely operate a semi-autonomous teleoperated robot (CA) to participate in classes at school from home. A student who is a remote operator can check the surroundings with video and audio through the CA. Student can also verbally speak through CA. Regarding the locationfixed type CA, install the CA on the student's desk in the classroom. Recognize the behavior of teachers and other students through CA, and participate in lessons with other students in the classroom. Regarding the movable-type CA, they can move around the school, participate in classes in other classrooms, and chat with other students during breaks.

### C.3.2 Benefit

If a student cannot attend school due to a physical disability, CA allows them to continue their studies at school. Many cases have been reported in which, for those who cannot attend school due to a mental disorder such as autism spectrum disorder (ASD), the use of CA reduces the stress of communicating with others or enables them to communicate with others.

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<rois:hasDetectionRegion>

</rois:hasDetectionRegion>

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</rois:hasMinimalInterval>

</rois:PersonLocalization>

</rdf:RDF>

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rois:regionLabel="Entrance"/> </rois:hasDetectionRegion>

f:RDF ...>↩ <roso:Service>

→<roso:Move/>

「揃え: (罫線 (罫線なし)

<rdf:RDF

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</roso:Avatar>

</roso:providedBy> </roso:Service>

<rois:Region

<rois:Region

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For students who attend school as usual, communication with students who cannot come to school can be continued using CA.

Teachers will no longer need to provide special classes for students who cannot come to school.

# C.3.3 Deployment Example

The service from a location-fixed CA is described here as an example though the service from a movable-type CA is also available but similar to each other.

[Service from a location-fixed CA]

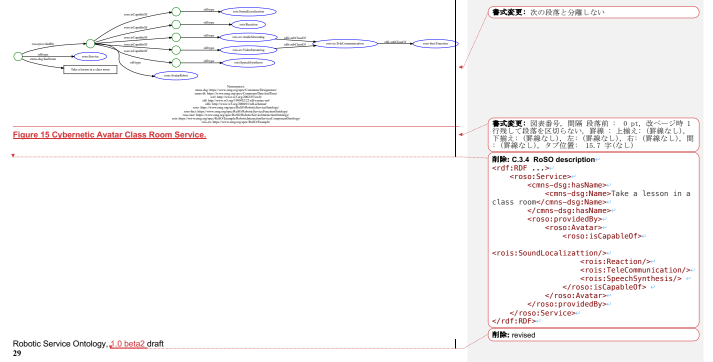
A location-fixed type semi-autonomous tele-operated robot (CA) is put in a classroom at school which represents a student who is learning from home.

The CA is capable to pay and represent attention to the teachers and students who are talking to the CA by using a <u>sound localization component</u> that can detect <u>sounds direction</u> from the CA and a <u>reaction component</u> so that the CA can turn to the near-by students or teachers (or a group of students, or a group of teachers) while learning in the classroom.

The CA is capable to transmit the student speech (audio and video signal) to the tele-operating student.

The CA is not capable of autonomous conversation that means it does not have any facility for speech recognition.

The CA is capable to synthesize speech voice for students who may not want to represent their own voice.



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