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Finite State Machine Component for Robotic Technology Components (FSM4RTC)

Version 1.0

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http://www.omg.org/spec/FSM4RTC/20150901/DataPort.idl

http://www.omg.org/spec/FSM4RTC/20150901/ExtendedFsmService.idl

http://www.omg.org/spec/FSM4RTC/20150901/fsm4rtc.xmi

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Table of Contents

1	Sc	cope	1
2	Co	onformance	1
2.1	Change	s to RTC Specification	1
2.2		mance points	
3	No	ormative References	1
4	Te	erms and Definitions	1
5	Sy	ymbols	2
6	A	dditional Information	2
6.1		wledgements	
7	Fi	nite State Machine Component for Robotic Technology Components (FSM4RTC)	3
7.1	General	1	3
7.2	Platforr	m Independent Model (PIM)	5
	7.2.1	Overview	5
	7.2.2	Format and Conventions	6
	7.2.3	Basic Types	6
	7.2.4	ComponentObserver	8
	7.2.5	ExtendedFsmService	11
	7.2.6	Data Port	15
7.3	OMG I	DL Platform Specific Model (PSM)	29
	7.3.1	Overview	29
	7.3.2	Basic Types	29
	7.3.3	RTC module	30
	7.3.4	Data Types	30
	7.3.5	ComponentObserver	31
	7.3.6	ExtendedFsmService	31
	7.3.7	Data Port	32
Annex A	: OMG ID)L	33
A.1		nentObserver.idl	
A.2	Extende	edFsmService.idl	34
A.3		rt.idl	
Annex B	: Referenc	es	36

Preface

OMG

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- UML Profile

Modernization Specifications

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Helvetica/Arial - 10 pt. Bold: OMG Interface Definition Language (OMG IDL) and syntax elements.

Courier - 10 pt. Bold: Programming language elements.

Helvetica/Arial - 10 pt: Exceptions

NOTE: Terms that appear in italics are defined in the glossary. Italic text also represents the name of a document, specification, or other publication.

Finite State Machine Component for Robotic Technology Components (FSM4RTC), 1

Issues

The reader is encouraged to report any technical or editing issues/problems with this specification to http://www.omg.org/report issue.htm.

1 Scope

This specification defines the following items by extending the RTC specifications:

- 1. service interface which provides FSM component meta data including an FSM structure together with appropriate data models;
- 2. service interface which provides the current state of the FSM component;
- 3. service interface which notifies internal actions of the FSM component including state transitions;
- 4. extended RTC::PortService which receives structured event data from outside; and
- 5. data model to describe structured event data including events with parameters

2 Conformance

2.1 Changes to RTC Specification

This specification does not modify the adopted RTC specification. It reuses and/or adds functionality on top of the current RTC specification.

2.2 Conformance points

This specification defines the following conformance points:

- 1. Component Observer (see Section 7.2.4)
- 2. Extended FSM Service (see Section 7.2.5)
- 3. Data Port Profiles (see Section 7.2.6)

Conformance with the "FSM4RTC" specification requires conformance with all the mandatory conformance points.

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.

[UML] Object Management Group, OMG Unified Modeling Language (OMG UML), Superstructure, Version 2.5, http://www.omg.org/spec/UML/2.5/Beta1/

[RTC] Robotic Technology Component specification, http://www.omg.org/spec/RTC/1.1/

[SDO] Super distributed Object Specification, http://www.omg.org/spec/SDO/1.1/

4 Terms and Definitions

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

Robotic Technology Component (RTC)

A logical representation of a hardware and/or software entity that provides well-known functionality and services

Super Distributed Object (SDO)

A logical representation of a hardware device or a software component that provides well-known functionality and services.

Extensible Markup Language (XML)

A markup language that defines a set of rules for encoding documents in a format that is both human-readable and machine-readable.

XML Metadata Interchange (XMI)

An OMG standard for exchanging metadata information via XML.

State Chart XML (SCXML)

An XML-based markup language which provides a generic state-machine based execution environment based on UML Statecharts.

5 Symbols

There are no special symbols or terms.

6 Additional Information

6.1 Acknowledgements

The following company submitted this specification:

Honda R&D Co., Ltd.
 Fundamental Technology Research Center
 8-1 Honcho, Wako-shi, Saitama, 351-0188 Japan
 Contact: Makoto Sekiya (makoto sekiya@n.f.rd.honda.co.jp)

The following company supported this specification:

• National Institute of Advanced Industrial Science and Technology

7 Finite State Machine Component for Robotic Technology Components (FSM4RTC)

7.1 General

According to the RTC specification, an FSM component can be defined as Figure 7.1. However, access methods and interfaces to ensure interoperability of the FSM component are not defined in the specification.

Thus, tools and other RTCs are not able to get notifications, the current state and the structure from the FSM component in an interoperable way. In addition to that, the definition of ports in the RTC specification is not sufficient to provide RTCs with the standard data communication method.

Figure 7.2 shows a use case as a solution. **ComponentObserver** gets notifications from the FSM components. **ExtendedFsmService** is an interface for setting/getting the current state and an FSM structure data model which contains states and transition rules of the FSM. Using **DataPort**, other RTCs can send events with data to the FSM components.

This specification uses **SDOService** and key/values properties of **PortProfile** and **ConnectorProfile** to extend the RTC specification so that components conform to the RTC specification can communicate both existing RTCs and extended RTCs.

The PIM for the above interface is specified in Section 7.2 and the PSM is specified in Section 7.3.

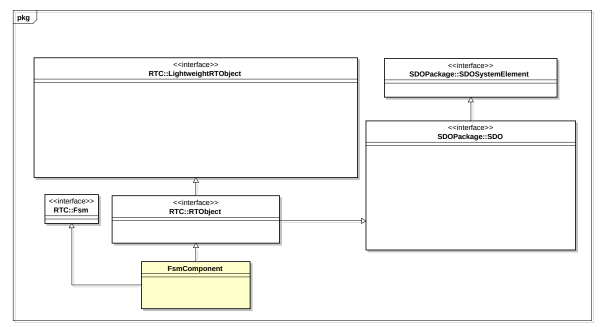


Figure 7.1 - An example declaration of FSM component (non-normative)

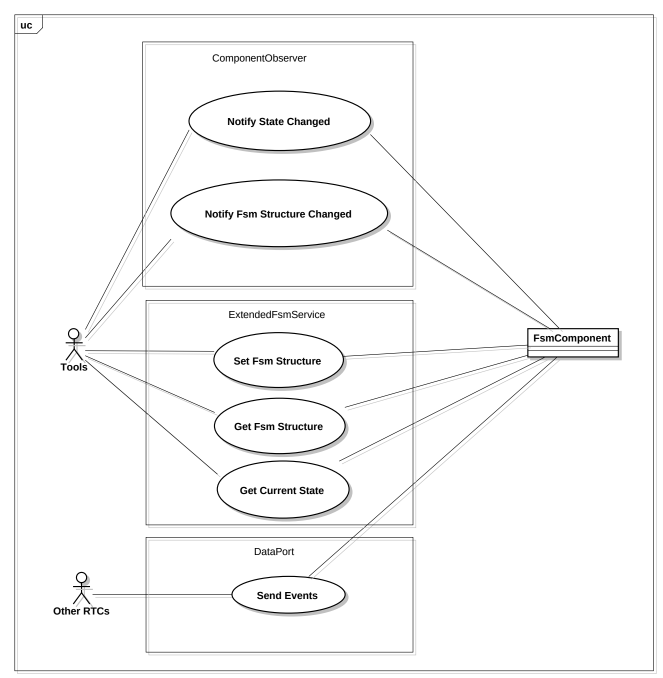


Figure 7.2 – Proposed use case of FSM component (non-normative)

7.2 Platform Independent Model (PIM)

7.2.1 Overview

This section specifies the PIM for service interfaces and data models. At first, in Section 7.2.3, basic types are introduced. Section 7.2.4, "**ComponentObserver**" describes the PIM for the interface and data model, which are used to receive notifications from RTCs. Section 7.2.5, "**ExtendedFsmService**" defines the interfaces and data models to access and manipulate the structure of the FSM. Section 7.2.6, "**Data Port**" introduces **DataPushService** and **DataPullService** interfaces realize push/pull types of data communication models and properties specify the detail parameters for data communication. Figure 7.3 shows an overview UML notation of the PIM.

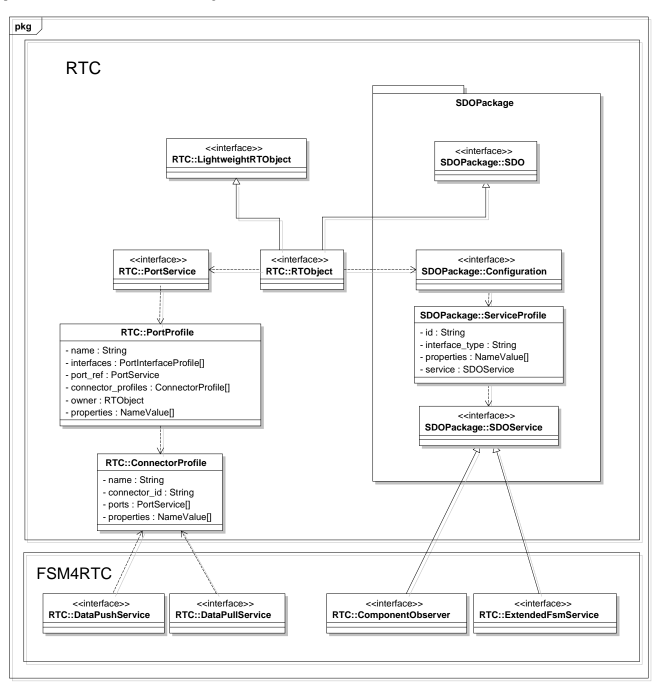


Figure 7.3 - Overview of FSM4RTC PIM

7.2.2 Format and Conventions

This specification uses UML diagrams [UML] to show classes and their relationships. All classes are part of the RTC package extended by FSM4RTC (Finite State Machine Component for RTC) specification. If, in a UML diagram, a class's attribute and operation compartments are suppressed, then this class is elaborated elsewhere. In this case, the diagram might also not show all of the class' associations. However, if a class is shown to have only an attribute or an operation compartment, then this signifies that the not-shown compartment is empty. I.e., if a class is shown with an attribute but no operation compartment, then the class does not have any operations.

7.2.3 Basic Types

This specification reuses the types from [UML], [SDO], [RTC]. These reused types are described in this section.

7.2.3.1 String [UML]

Description

The **String** primitive type represents a character string that can be used for any character set.

String is an instance of PrimitiveType [UML].

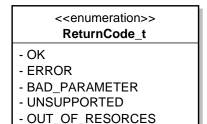
7.2.3.2 Octet [RTC]

Description

The **Octet** primitive type, a specialization of Integer primitive type, is an unsigned integer within range [0, 255].

Octet is an instance of **PrimitiveType** [UML].

7.2.3.3 ReturnCode t [RTC]



- PRECONDITION NOT MET

Figure 7.4 - ReturnCode_t

Description

A number of operations in this specification will need to report potential error conditions to their clients. This task shall be accomplished by means of operation "return codes" of type **ReturnCode** t.

6

Operations in the PIM that do not return a value of type **ReturnCode_t** shall report errors in the following ways, depending on their return type:

- · If an operation normally returns a positive numerical value (such as **get_rate**, see Section 5.2.2.6.4 of [RTC]), it shall indicate failure by returning a negative value.
- · If an operation normally returns an object reference (such as **RTObject::get_component_profile**, see Section 5.4.2.2.1 of [RTC]), it shall indicate failure by returning a nil reference.

Attributes

OK	Enumeration to specify the operation completed successfully		
ERROR	Enumeration to specify that the operation failed with a generic,		
LICION	unspecified error		
BAD_PARAMETER	Enumeration to specify that the operation failed because an illegal		
BAD_FAINAIVILTEN	argument was passed to it		
	Enumeration to specify that the operation is unsupported by the		
UNSUPPORTED	implementation (e.g., it belongs to a compliance point that is not		
	implemented)		
OUT_OF_RESORCES	Enumeration to specify that the target of the operation ran out of the		
OUT_OI_RESORGES	resources needed to complete the operation		
PRECONDITION_NOT_MET	Enumeration to specify that a pre-condition for the operation was not		
FIXECONDITION_NOT_WET	met		

Associations

No additional associations.

7.2.3.4 NameValue [SDO]

NameValue - name : String - value : any

Figure 7.5 - NameValue

Description

NameValue is a pair of a name and its value defined in the Section 7.3.2 of [SDO].

Attributes

name: String	A name of a value
value: any	The value of the name

Associations

No additional associations.

7.2.4 ComponentObserver

This section specifies **ComponentObserver**. As Figure 7.6 shows, **ComponentObserver** is an SDO service which notifies status update of a RTC to other tools or RTCs. Kinds of updated status are defined as **RTC::StatusKind**.

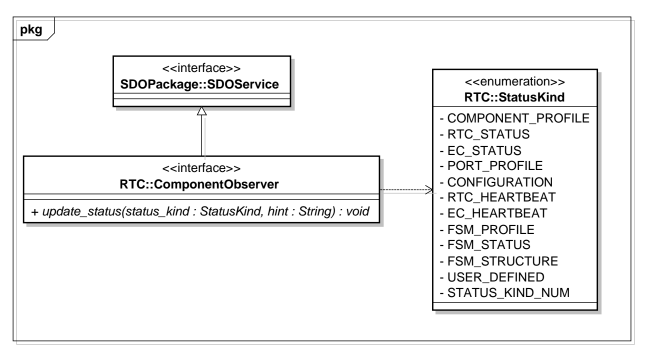


Figure 7.6 - Overview of ComponentObserver PIM

7.2.4.1 StatusKind

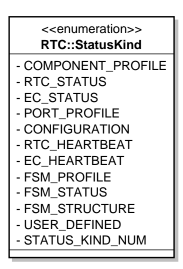


Figure 7.7 - StatusKind

Description

StatusKind is an enumeration type to classify updated status in target RTC.

Attributes

Enumeration to specify that the target component's RTC::ComponentProfile has been changed
Enumeration to specify that the target component's status has been changed
Enumeration to specify that the target component's status of execution contexts has been changed
Enumeration to specify that the target component's status of ports has been changed
Enumeration to specify that the target component's configuration has been changed
Enumeration to notify that the target component is alive
Enumeration to notify that the target execution context is alive
Enumeration to specify that the target component's FSM profile has been changed
Enumeration to specify that the target component's FSM status has been changed
Enumeration to specify that the target component's FSM structure has been changed
Enumeration to specify a user defined notification
Enumeration to specify the number of attributes

Associations

No additional associations.

7.2.4.2 ComponentObserver interface

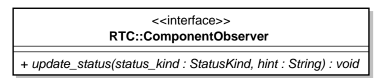


Figure 7.8 - ComponentObserver

Description

ComponentObserver is an interface to notify various status changes in RTC to others. **ComponentObserver** is attached to a target RTC/SDO as an SDO service, and if an RTC/SDO's status changes, a kind of changed status and its hints are notified to observers. A non-normative assumed usage is shown as Figure 7.9.

Operations

	This operation notifies a status update. The status_kind
update_status(in StatusKind status_kind, in String hint): void	indicates the kind of updated status, and the hint give some
	hint about updated status.

Hints

The following hints are defined in this specification to realize interoperability of information from **ComponentObserver**. Implementation may support a part of the hints as necessary.

	C1
COMPONENT PROFILE	The comma separated name of changed profile's key
_	(ex. "instance_name, type_name")
	INACTIVE:Execution Context ID (ex. "INACTIVE:1002")
RTC_STATUS	ACTIVE:Execution Context ID (ex. "ACTIVE:1002")
	ERROR:Execution Context ID (ex. "ERROR:1002")
	ATTACHED:Execution Context ID (ex. "ATTACHED:1002")
	DETACHED:Execution Context ID (ex. "DETACHED:1002")
EC_STATUS	RATE_CHANGED:Execution Context ID (ex. "RATE_CHANGED:1002")
	STARTUP:Execution Context ID (ex. "STARTUP:1002")
	SHUTDOWN:Execution Context ID (ex. SHUTDOWN:1002")
	ADD:port name (ex. "ADD:velocity")
PORT PROFILE	REMOVE:port name (ex. "REMOVE:velocity")
FORT_FROFILE	CONNECT:port name (ex. "CONNECT:velocity")
	DISCONNECT:port name (ex. "DISCONNECT:velocity")
	UPDATE_CONFIGSET:configuration set's name
	(ex. "UPDATE_CONFIGSET:default")
	<pre>UPDATE_PARAMETER:<config name="" set's="">.<config key="" param's=""></config></config></pre>
	(ex. "UPDATE_ PARAMETER:default.key")
	SET_CONFIG_SET:config set's name
CONFIGURATION	(ex. "SET_CONFIG_SET:default")
CONFIGURATION	ADD_CONFIG_SET:config set's name
	(ex. "ADD_CONFIG_SET:option")
	REMOVE_CONFIG_SET:config set's name
	(ex. "REMOVE_CONFIG_SET:option")
	ACTIVATE_CONFIG_SET:config set's name
	(ex. "ACTIVATE _CONFIG_SET:option")
FSM_STATUS	Name of the current state
FSM_STRUCTURE	Name of the FSM
USER_DEFINED	User defined text

Attributes

No additional attributes.

Associations

No additional associations.

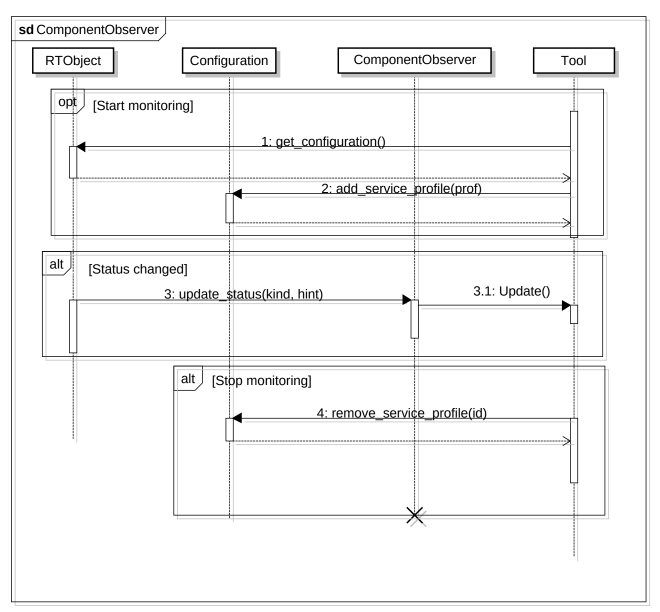


Figure 7.9 – Sequence for adding ComponentObserver (non-normative)

7.2.5 ExtendedFsmService

This section specifies **ExtendedFsmService**. As Figure 7.10 shows, **ExtendedFsmService** is an SDO service. With **ExtendedFsmService**, a RTC can provide extended interfaces to get the current status of the FSM and set/get the structure definition data model of the FSM for other tools and RTCs.

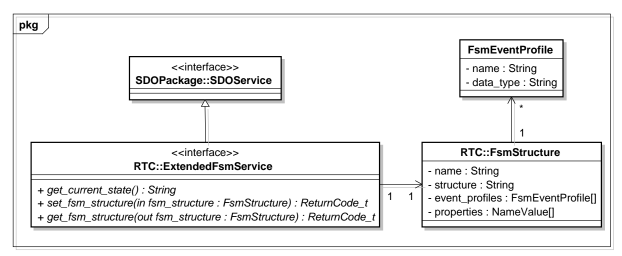


Figure 7.10 – Overview of ExtendedFsmService PIM

7.2.5.1 FsmEventProfile

FsmEventProfile - name : String - data_type : String

Figure 7.11 - FsmEventProfile

Description

FsmEventProfile is a data model to bind the name of event and its data type of the FSM component.

Attributes

name: String	A name of the FSM.
data_type: String	The type of the event data as
	CORBA::RepositoryID.

Associations

No additional associations.

7.2.5.2 FsmStructure

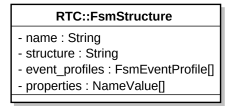


Figure 7.12 - FsmStructure

Description

FsmStructure is a data model to describe a structure of an FSM of the FSM component. **FsmStructure** is used to specify the name and description format of an FSM. Detail usage is explained in Section 7.2.5.3, "ExtendedFsmService interface".

Attributes

name: String	A name of the FSM.
structure: String	A string formatted description of the structure of the FSM.
event_profiles: FsmEventProfile[]	An array of FsmEventProfile.
properties: NameValue	Additional properties of the FsmStructure .

Properties

Names of properties of **FsmStructure** have the dot-separated prefix "fsm_structure".

Description format property of the structure of the FSM	The format of the structure attribute
name	fsm_structure.format
value	The specified format name of structure (ex. scxml, xmi).

Associations

No additional associations.

7.2.5.3 ExtendedFsmService interface

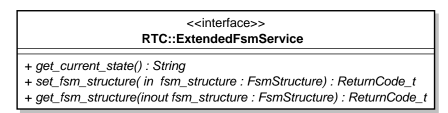


Figure 7.13 - ExtendedFsmService

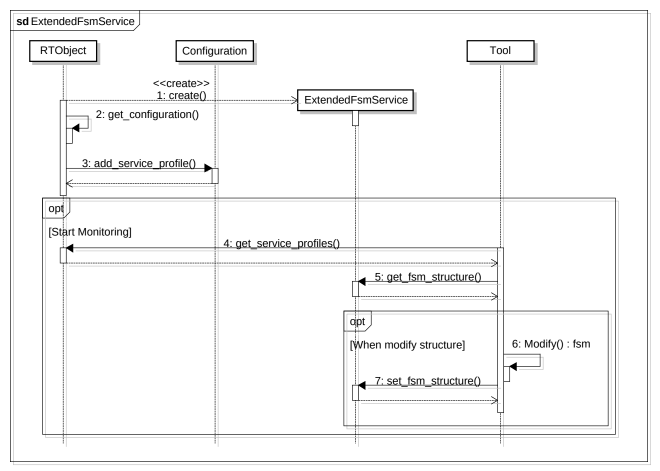


Figure 7.14 – Sequence for creating and using ExtendedFsmService (non-normative)

Description

ExtendedFsmService is an interface to set and get the structure of an FSM in the FSM component from others. This is created by a target RTC as a SDO service and added to its own configuration. A non-normative usage is shown as Figure 7.14. Tools get the reference of an **ExtendedFsmService** via configuration of the target RTC. After getting the **ExtendedFsmService**, tools can get and set the **FsmStructure** of the target RTC.

Operations

get_current_state(): Stri	ng	This operation returns the current state of an FSM in the target FSM component.
get_fsm_structure(out ReturnCode_t	fsm_structure:FsmStructure):	This operation returns the structure of an FSM in the target FSM component. ExtendedFsmService returns the name, structure with format specified by fsm_structure.format and EventProfiles . RTCs may return UNSUPPORTED if this operation is not implemented.
set_fsm_structure(in ReturnCode_t		This operation sets an FsmStructure to the target component. Then the target component reconfigures its FSM structure such as transition rules according to the values of the given fsm_structure. RTCs may return UNSUPPORTED if this operation is not implemented.

Attributes

No additional attributes.

Associations

No additional associations.

7.2.6 Data Port

RTC specification provides the definition of **PortService** for RTCs as an interface to communicate each other. As Figure 7.15 shows, however, **PortService** doesn't provide the method to send and receive a certain data type between RTCs. Thus, this specification adds the following data and service models for that purpose.

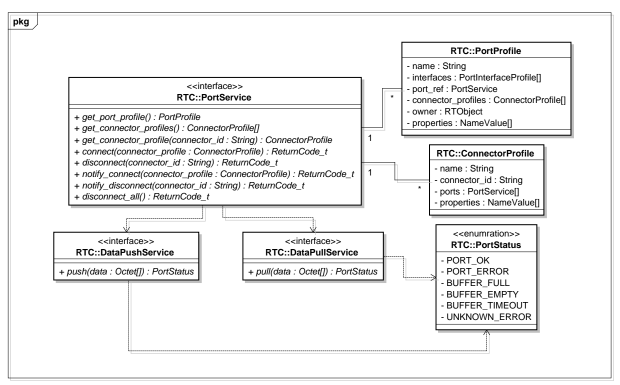


Figure 7.15 - Overview of DataPushService and DataPullService PIM

In the FSM4RTC PIM, two types of communication models are assumed. One is "Sender-push" model and the other is "Receiver-pull" model (Figure 7.16). Figure 7.17 shows how interfaces and data models collaborate to realize these communication models. As Figure 7.17, in the "Sender-push" model, an out port writes data to the buffer of a connector. And then the data is pushed to the buffer of **DataPushService**. Finally an in port reads the data from **DataPushService**. On the other hand, in the "Receiver-pull" model, when an in port calls "read", the data written by an out port to the buffer of **DataPullService** is pulled from a connector and returned to the in port. "Receiver-pull" model is used to minimize the network communications between senders and receivers by pulling the data when it's required.

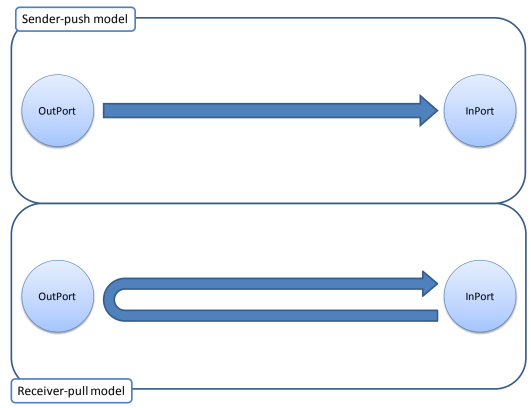


Figure 7.16 – Communication model of data port (non-normative)

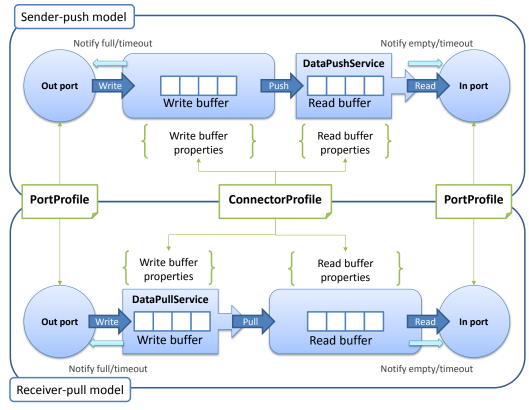


Figure 7.17 – Concept model of data port (non-normative)

7.2.6.1 PortStatus

<enumration>>
RTC::PortStatus

- PORT_OK
- PORT_ERROR
- BUFFER_FULL
- BUFFER_EMPTY
- BUFFER_TIMEOUT
- UNKNOWN_ERROR

Figure 7.18 – PortStatus

Description

PortStatus is an enumeration type to classify result of operations of DataPushService and DataPullService.

Attributes

PORT OK	Enumeration to specify that the result of an action of the data port has
PORT_OR	been success.
PORT ERROR	Enumeration to specify that the result of an action of the data port has
PORT_ERROR	been failed.
BUFFER_FULL	Enumeration to notify that the buffer of the data port is full.
BUFFER_EMPTY	Enumeration to notify that the buffer of the data port is empty.
BUFFER_TIMEOUT	Enumeration to notify that the write or read from buffer of the data port
BOFFER_TIMEOUT	is timeout.
UNKNOWN ERROR	Enumeration to specify that the result of an action of the data port has
UNKNOWN_ERROR	been failed with unknown error.

Associations

No additional associations.

7.2.6.2 PortProfile [RTC]

RTC::PortProfile

- name : String
- interfaces : PortInterfaceProfile[]
- port_ref : PortService
- connector_profiles : ConnectorProfile[]
- owner : RTObject
- properties : NameValue[]

Figure 7.19 - PortProfile

Description

PortProfile is defined in [RTC] describe profiles of a port of an RTC. This specification extends **PortProfile** using the properties attribute as follows. These properties are used to declare supported types of communications of the port.

Properties

Properties of **PortProfile** are used to declare supported types of data ports provided by **PortService**. Names of properties have the dot-separated prefix "dataport". Each property may have comma-separated multiple values. This section defines the minimum set of values of each property to realize interoperability among RTCs. Implementations may support additional values for each property. For example, dataport.interface_type property of an implementation which supports DDS interface includes "dds".

Dataflow type property

Property to define supported data communication models

name	type	value	description
datapart dataflaw type		push	If this value exists, sender-push model is supported.
dataport.dataflow_type	string	pull	If this value exists, receiver-pull model is supported.

IO mode property

Property to define supported IO modes to write data

name	type	value	description				
datapart is made		block	If this value exists, block mode is supported. In block mode, write method of an out port is blocked until the data has been pushed to DataPushService .				
dataport.io_mode	string	nonblock	If this value exists, nonblock mode is supported. In nonblock mode, write method of an out port returns immediately.				
		nonblock	method of an out port returns immediately.				

Data type property

Property to define the data type used in data ports. **PortService** sets the same data type for all provided data ports

name	type	value	description
dataport.data_type	string	name of a type	The data type used between connected ports.

Interface type property

Property to define the interface type(s) of a data port

	71	•	
name	type	value	description
dataport.interface_type	string	name of a type	The name of a supported interface type.

Marshaling type property

Property to define the supported marshaling type(s) of data

name	type	value	description
dataport.marshaling_type	string	name of a type	The name of a supported marshaling type.

Timestamp policy property

Property to define the supported timestamp policies

name	type	value	description
		_	If this value exists, a timestamp can be set when an out port
		on_write	writes data.
			If this value exists, a timestamp can be set before data is
	string		pushed to DataPushService or pulled from
		on_send	DataPullService.
dataport.timestamp_policy			If this value exists, a timestamp can be set after data is
			pushed to DataPushService or pulled from
		on_received	DataPullService.
			If this value exists, a timestamp can be set when an in port
		on_read	reads data.
		none	If this value exists, RTCs don't set any timestamp.

Write buffer length property

Property to define the default length of the write buffer

name	type	value	description
dataport.write.buffer.length	string	integer	A positive integer to define the length of the write buffer [byte].

Write buffer full policy property

Property to define the supported policies when the write buffer is full.

Troperty to define the supported ponetes when the write outlet is fun.							
name	type	value	description				
		overwrite	If this value exists, overwrite policy is supported. As overwrite policy, the oldest data is over written when the write buffer is full.				
dataport.write.buffer.full_policy	string	do_nothing	If this value exists, do_nothing policy is supported. As do_nothing policy, data is not written when the write buffer is full.				
			If this value exists, block policy is supported. As block policy, writing to the write buffer is blocked until the write				
		block	buffer is available.				

Write buffer timeout property

Property to define default timeout for block policy of the write buffer

name	type	value	description
dataport.write.buffer.timeout	string	integer	An integer to define the timeout value of blocking [s]

Read buffer length property

Property to define the default length of the read buffer

name	type	value	description
dataport.read.buffer.length	string	integer	A positive integer to define the length of the read buffer [byte].

Read buffer empty policy property

Property to define the supported policies when the read buffer is empty

Troperty to define the supported poner	1	1	I
name	type	value	description
			If this value exists, read_back policy is supported. As
			read_back policy, the read method of an in port returns
	string	read_back	the last data when the read buffer is empty.
			If this value exists, do_nothing policy is supported. As
dataport.read.buffer.empty_policy			do_nothing policy, the read method of an in port returns
		do_nothing	nothing when the read buffer is empty.
			If this value exists, block policy is supported. As block
			policy, the read method of an in port blocks until the read
		block	buffer is available.

Read buffer timeout property

Property to define the default timeout for block policy of the read buffer

name	type	value	description
dataport.read.buffer.timeout	string	string	Timeout of blocking [s]

Read buffer queue policy property

Property to define the supported queue policies of the read buffer

name	type	value	description
		all	If this value exists, all policy is supported. As all policy, all queued data in the read buffer is read at once.
dataport.read.buffer.queue_policy	string	fifo	If this value exists, fifo policy is supported. As fifo policy, queued data in the read buffer is read with FIFO order.
		new	If this value exists, new policy is supported. As new policy, the latest data in the read buffer is read.

7.2.6.3 ConnectorProfile [RTC]

RTC::ConnectorProfile

name: Stringconnector_id: Stringports: PortService[]properties: NameValue[]

Figure 7.20 - ConnectorProfile

Description

ConnectorProfile is defined in [RTC] to contain information for connecting the ports of collaborating RTCs. This specification extends **ConnectorProfile** using the **properties** attribute as follows. These properties are used to direct a port to provide the interface with specified configuration. If the configuration is acceptable for the port, then an instance of required interface is created and the **PortService::connect** operation shall return **ReturnCode_t::OK**. If the port is unable to provide the interface the **PortService::connect** operation shall return

ReturnCode_t::BAD_PARAMETER (Figure 7.21). The acceptable configurations are defined as properties of **PortProfile** (Section 7.2.6.2).

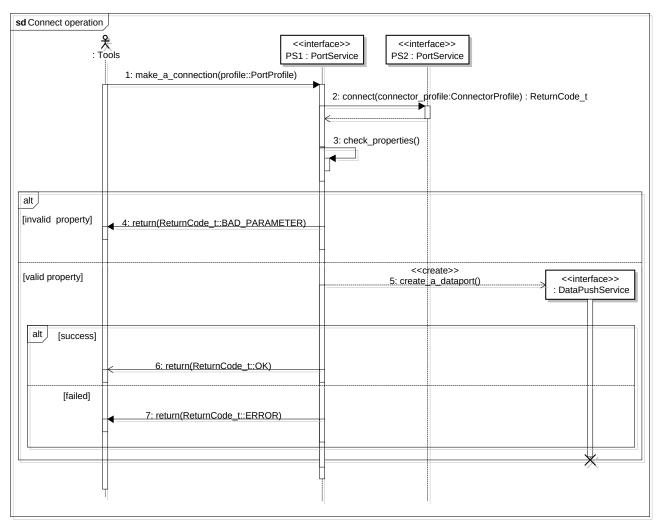


Figure 7.21 – Workflow of connection operations (non-normative)

Properties

Properties of **ConnectorProfile** are used to request **PortService** to provide a specific type of data port between RTCs. Names of properties have the dot-separated prefix "dataport". Each property must have a single value.

Dataflow type property

Property to specify the requested data communication model

name	type	value	description			
detenant deteflow type		push	Specified if sender-push model is requested.			
dataport.dataflow_type	string	pull	Specified if receiver-pull model is requested.			

IO mode property

Property to specify the requested IO mode to push or pull data

name	type	value	description
detenant is made		block	Specified if block mode is requested.
dataport.io_mode	string	nonblock	Specified if nonblock mode is requested.

Interface type property

Property to specify the requested interface type of a data port

			1		
name	type	value	description		
	71		The name of a requested interface type.		
dataport.interface_type			If the requested interface is not supported by the target ports,		
	string	name of a type	connect operation shall fail.		

Marshaling type property

Property to specify the requested marshaling type of data

name	type	value	description			
dataport.marshaling_type			The name of a requested marshaling type. If the requested marshaling type is not supported by the target			
	string	name of a type	ports, connect operation shall fail.			

Timestamp policy property

Property to specify the requested timestamp policy

Troperty to specify the request	ted timestamp poney						
name	type	value	description				
			To request that a timestamp can be set when the out port writes				
		on_write	data.				
			To request that a timestamp can be set before data is pushed to				
		on_send	DataPushService or pulled from DataPullService.				
dataport.timestamp_policy	string		To request that a timestamp can be set after data is pushed to				
	ounig	on_received	DataPushService or pulled from DataPullService.				
			To request that a timestamp can be set when an in port reads				
		on_read	data.				
		none	To request that RTCs don't set any timestamp.				

Write buffer length property

Property to specify the requested length of the write buffer

name	type	value	description
dataport.write.buffer.length	string	integer	Requested length of the write buffer [byte].

Write buffer full policy property

Property to specify the requested policy when the write buffer is full.

name	type	value	description			
		overwrite	Specified if overwrite policy is requested.			
dataport.write.buffer.full_policy	string	do_nothing	Specified if do_nothing policy is requested			
	Junig	block	Specified if block policy is requested.			

Write buffer timeout property

Property to specify default timeout for block policy of the write buffer

name	type	value	description
dataport.write.buffer.timeout	string	integer	Request to set timeout of blocking as specified value [s].

Read buffer length property

Property to specify the default length of the read buffer

name	type	value	description
dataport.read.buffer.length	string	string	Requested length of the read buffer [byte].

Read buffer empty policy property

Property to specify the supported policies when the read buffer is empty

			• •
name	type	value	description
		read_back	Specified if read_back policy is requested.
dataport.read.buffer.empty_policy	string	do_nothing	Specified if do_nothing policy is requested.
	String	block	Specified if block policy is requested.

Read buffer timeout property

Property to specify the default timeout for block policy of the read buffer

name	type	value	description	
dataport.read.buffer.timeout	strina	integer	Request to set timeout of blocking as specified value [s].	

Read buffer queue policy property

Property to specify the supported queue policies of the read buffer

name	type	value	description
	string	all	Specified if all policy is requested.
dataport.read.buffer.queue_policy		fifo	Specified if fifo policy is requested.
	Jung	new	Specified if new policy is requested.

FSM event name property

Property to bind an event name and a data port

name	type	value	description
dataport.fsm_event_name	string	name of an event	The name of an event bound with the data port.

7.2.6.4 DataPushService interface



Figure 7.22 - DataPushService

Description

DataPushService is an interface to push an array of **Octet** to the target port with a specified binary format such as Common Data Representation (CDR) format. Figure 7.18 shows a non-normative example of a sequence diagram to create and use **DataPushService**.

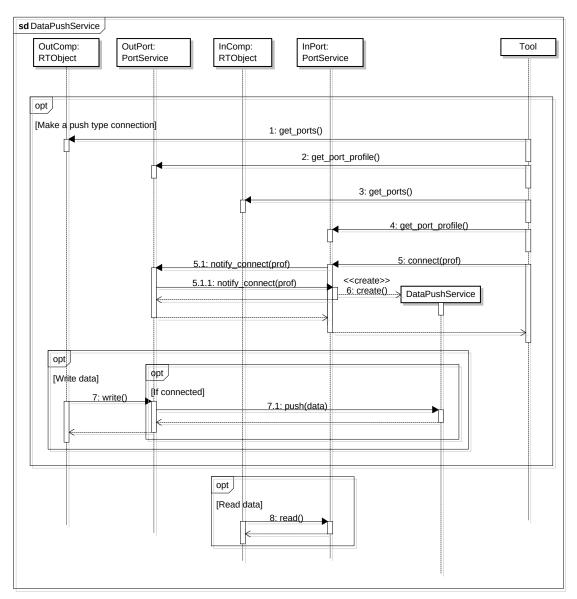


Figure 7.23 – Sequence for creating and using DataPushService (non-normative)

Operations

push(in Octet[] data): PortStatus	This operation pushes an array of Octet to the he target port with a specified binary format.

Attributes

No additional attributes.

Associations

No additional associations.

7.2.6.5 DataPullService interface

<<interface>>
RTC::DataPullService
+ pull(data : Octet[]) : PortStatus

Figure 7.24 - DataPullService

Description

DataPullService is an interface to pull array of **Octet** from the target port with a specified binary format such as Common Data Representation (CDR) format. Figure 7.20 shows a non-normative example of a sequence diagram to create and use **DataPullService**.

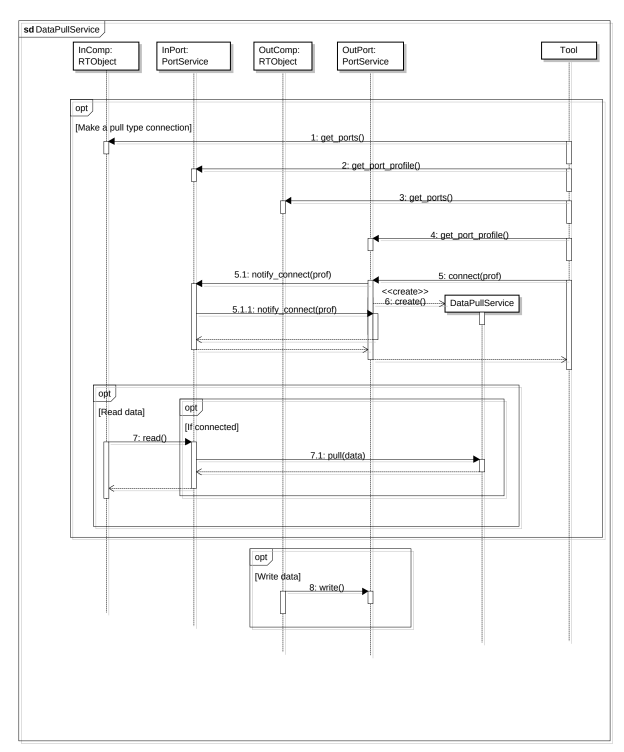


Figure 7.25 – Sequence for creating and using DataPullService (non-normative)

Operations

numun Ociem najar Ponsianis	This operation pulls an array of Octet from the he target port with a specified binary format.

Attributes

No additional attributes.

Associations

No additional associations.

7.3 OMG IDL Platform Specific Model (PSM)

The OMG IDL PSM is provided by means of the IDL that defines the interface an application can use to interact with the Service.

7.3.1 Overview

This section introduces a CORBA specific model for the Finite State Machine Component for RTC (FSM4RTC) Platform Independent Model (PIM) defined in Section 7.2.

The FSM4RTC PIM defines the interfaces and necessary data structures. In the Platform Specific Model (PSM) these interfaces and the data structures used in the individual methods are mapped according to a CORBA IDL specification. The complete IDL specification is presented in Annex A.

An interface defined in the FSM4RTC PIM is mapped to a CORBA interface. An operation in a PIM interface is mapped to a CORBA operation. The other data types in the FSM4RTC PIM are mapped to the non-interface types in CORBA IDL. The CORBA IDL PSM is compliant with the IDL style guide [1].

In the CORBA IDL PSM, all interfaces as defined in the FSM4RTC PIM are directly mapped to CORBA interfaces. The IDL specification includes corresponding interface declarations. Additionally, all data structures used in the methods of these interfaces are also defined in the IDL specification.

The FSM4RTC IDL specification includes the following interface declarations:

- · interface ComponentObserver
- · interface ExtendedFsmService
- · interface DataPushService
- · interface DataPullService

Addition to the interfaces, data structures that are used as parameters in interface methods have to be defined in the PSM.

7.3.2 Basic Types

Basic types (see Section 7.2.3) shall map to the corresponding IDL types as follows.

7.3.2.1 String [UML]

String is mapped to **string**.

7.3.2.2 Octet [RTC]

Octet is mapped to octet

7.3.2.3 ReturnCode_t [RTC]

ReturnCode_t is mapped to RTC::ReturnCode_t from RTC.idl [RTC]

7.3.2.4 NameValue [SDO]

NameValue is mapped to SDOPackage::NameValue from SDOPackage.idl [SDO].

NameValue[] is mapped to SDOPackage::NVList from SDOPackage.idl [SDO].

7.3.3 RTC module

The interfaces and data structures defined in the CORBA PSM belong to module RTC.

7.3.4 Data Types

This section defines data structures that are used as parameters in FSM4RTC interface methods.

```
typedef SDOPackage::NVList NVList;
typedef sequence<octet> OctetSeq;
enum StatusKind {
   COMPONENT_PROFILE,
   RTC_STATUS,
   EC_STATUS,
   PORT_PROFILE,
   CONFIGURATION,
   RTC_HEARTBEAT,
   EC_HEARTBEAT,
   FSM_PROFILE,
   FSM_STATUS,
   FSM_STRUCTURE,
   USER_DEFINED,
   STATUS_KIND_NUM
};
struct FsmEventProfile {
   string name;
   string data_type;
};
typedef sequence<FsmEventProfile> FsmEventProfileList;
```

```
struct FsmStructure {
    string name;
    string structure;
    FsmEventProfileList event_profiles;
    NVList properties;
}

enum PortStatus {
    PORT_OK,
    PORT_ERROR,
    BUFFER_FULL,
    BUFFER_EMPTY,
    BUFFER_TIMEOUT,
    UNKNOWN_ERROR
}
```

7.3.5 ComponentObserver

7.3.5.1 ComponentObserver interface

The ComponentObserver interface is mapped to a CORBA interface. The ComponentObserver interface supports an operation, update_status, which allows getting the list of organizations associated with the object implementing this interface.

```
interface ComponentObserver : SDOPackage::SDOService {
    oneway void update_status(in StatusKind status_kind, in string hint);
}
```

7.3.6 ExtendedFsmService

7.3.6.1 ExtendedFsmService interface

```
interface ExtendedFsmService : SDOPackage::SDOService {
    string get_current_state();
    ReturnCode t set fsm structure(in FsmStructure fsm structure);
```

```
ReturnCode_t get_fsm_structure(out FsmStructure fsm_structure);
}

7.3.7 Data Port

7.3.7.1 DataPushService interface
interface DataPushService {
    PortStatus push(in OctetSeq data);
}

7.3.7.2 DataPullService interface
interface DataPullService {
    PortStatus pull(out OctetSeq data);
}
```

Annex A: OMG IDL

(normative)

A.1 ComponentObserver.idl

```
#ifndef _COMPONENT_OBSERVER_IDL_
#define _COMPONENT_OBSERVER_IDL_
#include <SDOPackage.idl>
#pragma prefix "omg.org"
module RTC
{
   enum StatusKind
       COMPONENT PROFILE,
       RTC_STATUS,
       EC_STATUS,
       PORT PROFILE,
       CONFIGURATION,
       RTC HEARTBEAT,
       EC_HEARTBEAT,
       FSM_PROFILE,
       FSM_STATUS,
       FSM_STRUCTURE,
       USER_DEFINED,
       STATUS KIND NUM
   #pragma version StatusKind 1.0
   interface ComponentObserver : SDOPackage::SDOService
   {
       oneway void update_status(in StatusKind status_kind,
                               in string
                                          hint);
   #pragma version ComponentObserver 1.0
};
#endif // _COMPONENT_OBSERVER_IDL_
```

A.2 ExtendedFsmService.idl

```
#ifndef _EXTENDED_FSM_SERVICE_IDL_
#define _EXTENDED_FSM_SERVICE_IDL_
#include <RTC.idl>
#pragma prefix "omg.org"
module RTC
{
    struct FsmEventProfile
    {
        string name;
        string data_type;
    #pragma version FsmEventProfile 1.0
    typedef sequence<FsmEventProfile> FsmEventProfileList;
    struct FsmStructure
    {
        string name;
        string structure;
        FsmEventProfileList event_profiles;
        NVList properties;
    #pragma version FsmStructure 1.0
    interface ExtendedFsmService : SDOPackage::SDOService
    {
        string get_current_state();
        ReturnCode_t set_fsm_structure(in FsmStructure fsm_structure);
        ReturnCode_t get_fsm_structure(out FsmStructure fsm_structure);
    };
    #pragma version ExtendedFsmService 1.0
};
#endif // _EXTENDED_FSM_SERVICE_IDL_
```

A.3 DataPort.idl

```
#ifndef _DATA_PORT_IDL_
#define _DATA_PORT_IDL_
#pragma prefix "omg.org"
module RTC
{
   enum PortStatus
   {
       PORT_OK,
       PORT ERROR,
       BUFFER_FULL,
       BUFFER_EMPTY,
       BUFFER TIMEOUT,
       UNKNOWN_ERROR
   #pragma version PortStatus 1.0
   typedef sequence<octet> OctetSeq;
   interface DataPushService
       PortStatus push(in OctetSeq data);
   #pragma version DataPushService 1.0
   interface DataPullService
       PortStatus pull(out OctetSeq data);
   #pragma version DataPullService 1.0
};
#endif // _DATA_PORT_IDL_
```

Annex B: References

(non-normative)

- [1] OMG IDL Style Guide, ab/98-06-03
- [2] XML Metadata Interchange, http://www.omg.org/spec/XMI
- [3] SCXML State Chart XML, http://www.w3.org/TR/scxml/