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Reconfigurable Radio Systems (RRS); Mobile Device Information Models and Protocols; Part 1: Multiradio Interface (MURI) Reference

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ETSI

650 Route des Lucioles F-06921 Sophia Antipolis Cedex - FRANCE

Tel.: +33 4 92 94 42 00 Fax: +33 4 93 65 47 16

Siret N° 348 623 562 00017 - NAF 742 C Association à but non lucratif enregistrée à la Sous-Préfecture de Grasse (06) N° 7803/88

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Foreword

This European Standard (EN) has been produced by ETSI Technical Committee Reconfigurable Radio Systems (RRS).

The present document is part 1 of a multi-part deliverable covering the Mobile Device Information Models and Protocols, as identified below:

Part 1: "Multiradio Interface (MURI)";

- Part 2: "Reconfigurable Radio Frequency Interface (RRFI)";
- Part 3: "Unified Radio Application Interface (URAI)";
- Part 4: "Radio Programming Interface (RPI)".

National transposition dates			
Date of adoption of this EN:	17 November 2015		
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Modal verbs terminology

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1 Scope

The present document defines an information model and protocol for multiradio interface for reconfigurable mobile devices. The work is be based on the Use Cases defined in ETSI TR 102 944 [i.1], on the system requirements defined in ETSI EN 302 969 [1] and on the radio reconfiguration related architecture for mobile devices defined in ETSI EN 303 095 [i.2].

2 References

2.1 Normative references

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

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

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

[1] ETSI EN 302 969 (V1.2.1): "Reconfigurable Radio Systems (RRS); Radio Reconfiguration related Requirements for Mobile Devices".

2.2 Informative references

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

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

[i.1]	ETSI TR 102 944: "Reconfigurable Radio Systems (RRS); Use Cases for Baseband Interfaces for Unified Radio Applications of Mobile Device".
[i.2]	ETSI EN 303 095 (V1.2.1): "Reconfigurable Radio Systems (RRS); Radio Reconfiguration related Architecture for Mobile Devices".
[i.3]	ETSI TS 103 146-2: "Reconfigurable Radio Systems (RRS); Mobile Device Information Models and Protocols; Part 2: Reconfigurable Radio Frequency Interface (RRFI)".
[i.4]	ETSI TR 102 839: "Reconfigurable Radio Systems (RRS); Multiradio Interface for Software Defined Radio (SDR) Mobile Device Architecture and Services".
[i.5]	IEEE 1900.4-2009: "IEEE Standard for Architectural Building Blocks Enabling Network-Device Distributed Decision Making for Optimized Radio Resource Usage in Heterogeneous Wireless Access Networks".
[i.6]	Recommendation ITU-T X.680: "Information technology - Abstract Syntax Notation One (ASN.1): Specification of basic notation".

3 Definitions and abbreviations

3.1 Definitions

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

association: logical communication link to a Radio Access Network or a peer equipment

- NOTE 1: Typically, some control signalling is necessary to maintain the association. No user data transfer may occur with only an association present, but a data flow may be established into an association for this purpose.
- NOTE 2: Peer equipment is any communication counterpart of a reconfigurable mobile device. It can be reached by establishing a logical communication link (i.e. an association) between the reconfigurable mobile device and peer equipment.

channel: designated part of the information transfer capability having specified characteristics, provided at the user network interface

NOTE: It is the over-the-air wireless propagation channel which is used to convey an information signal from transmitter to receiver. This definition is specified in ETSI EN 303 095 [i.2].

communication services layer: layer related to communication services supporting generic applications

NOTE: A communication services layer supports generic applications like Internet access. In the present document, it consists of Administrator, Mobility Policy Manager (MPM), Networking stack and Monitor.

link: connecting one location to another through a given Radio Access Technology for the purpose of transmitting and receiving digital information

NOTE: Each Link is conveyed over a given Channel.

Radio Application (RA): software which enforces the generation of the transmit RF signals or the decoding of the receive RF signals

NOTE 1: The Software is executed on a particular radio platform or an RVM as part of the radio platform.

- NOTE 2: RAs might have different forms of representation. They are represented as:
 - source codes including Radio Library calls of Radio Library native implementation and Radio HAL calls;
 - IRs including Radio Library calls of Radio Library native implementation and radio HAL calls;
 - executable codes for a particular radio platform.

radio computer: part of mobile device hardware working under ROS control and on which RAs are executed

NOTE: A Radio Computer typically includes programmable processors, hardware accelerators, peripherals, etc. RF part is considered to be part of peripherals.

Radio Control Framework (RCF): control framework which, as a part of the OS, extends OS capabilities in terms of radio resource management

NOTE: RCF is a control framework which consists of Configuration Manager (CM), Radio Connection Manager (RCM), Flow Controller (FC) and Multiradio Controller (MRC). The Resource Manager (RM) is typically part of OS.

reconfigurable mobile device: mobile device with radio communication capabilities providing support for radio reconfiguration

NOTE: Reconfigurable Mobile Devices include but are not limited to: Smartphones, Feature Phones, Tablets, and Laptops.

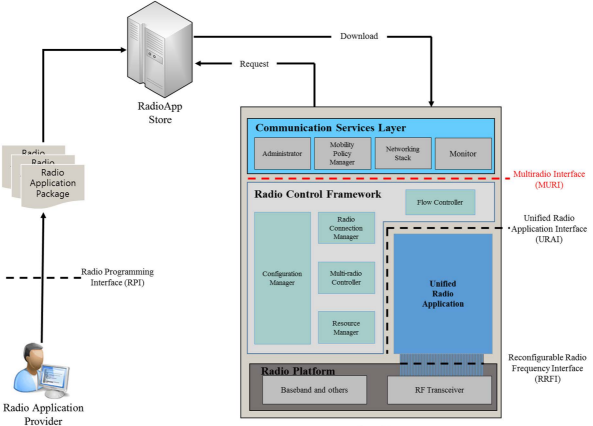
For the purposes of the present document, the following abbreviations apply:

ASN.1	Abstract Syntax Notation One
BLER	Block Error Rate
CM	Configuration Manager
CSL	Communication Services Layer
FC	Flow Controller
ID	IDentification
IR	Intermediate Representation
MD	Moblile Device
MDRC	Mobile Device Reconfiguration Class
MPM	Mobility Policy Manager
MRC	MultiRadio Controller
MURI	MUltiRadio Interface
OS	Operating System
RA	Radio Application
RAN	Radio Access Network
RAP	Radio Application Package
RAT	Radio Access Technology
RCF	Radio Control Framework
RCM	Radio Connection Manager
RF	Radio Frequency
RM	Resource Manager
ROS	Radio Operating System
RPI	Radio Programming Interface
RRFI	Reconfigurable Radio Frequency Interface
SINR	Signal to Interference plus Noise Ratio
TCP/IP	Transmission Control Protocol/Internet Protocol
UML	Unified Modeling Language
URA	Unified Radio Applications
URAI	Unified Radio Application Interface

4 Introduction

A reconfigurable MD is capable of running multiple radios simultaneously and of changing the set of radios by loading new Radio Application Package (RAP). All Radio Applications (RAs) are called Unified Radio Applications (URAs) when they exhibit a common behavior from the reconfigurable MD's point of view in ETSI EN 303 095 [i.2]. In order to run multiple URAs, the reconfigurable MD will include Communication Services Layer (CSL), Radio Control Framework (RCF), Radio Platform and 4 sets of interfaces for their interconnection.

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Reconfigurable MD

Figure 4.1: Four sets of interfaces for Reconfigurable MD

Figure 4.1 illustrates the Reconfigurable MD architecture with the 4 sets of interfaces, i.e.:

- MURI for interfacing CSL and RCF which is the scope of the present document;
- RRFI for interfacing URA and RF Transceiver in ETSI TS 103 146-2 [i.3];
- URAI for interfacing URA and RCF in ETSI TR 102 839 [i.4];
- RPI for allowing an independent and uniform production of RAs in ETSI TR 102 839 [i.4].

The present document defines MURI.

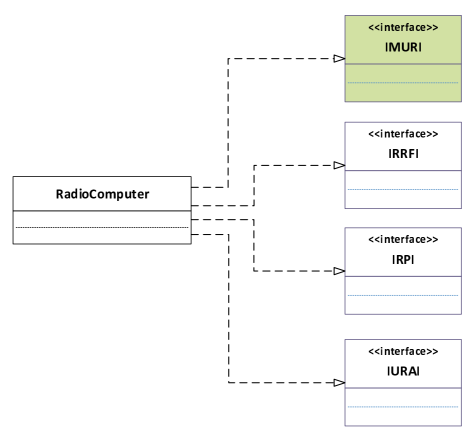


Figure 4.2: UML class diagram for Radio Computer interfaces

Figure 4.2 illustrates UML class diagram for Radio Computer interfaces. The reconfigurable MD may be seen as a Radio Computer where individual URAs are engineered as software entities in ETSI EN 303 095 [i.2].

The present document is organized as follows:

- clause 5 describes the system identification;
- clause 6 describes the notational tool for defining both information model classes and interface classes;
- clause 7 describes the information model for radio computer; and
- clause 8 describes the interface definition.

While UML is used for defining the information model and protocol related to MURI, other modeling languages could be used as well.

5 System Identification

5.1 Radio Computer Structure

Figure 5.1 illustrates how CSL and RCF interact with each other using MURI.

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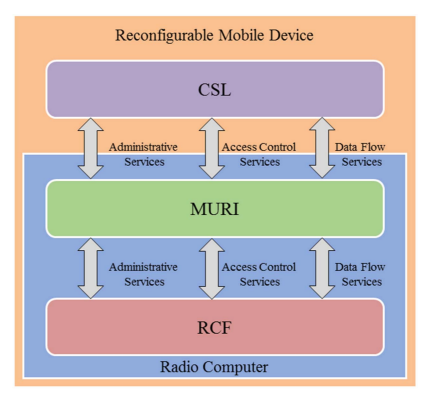


Figure 5.1: Interconnection between CSL and RCF using MURI for Reconfigurable MD

As shown in figure 5.1, MURI supports 3 kinds of services:

• Administrative Services

These services are used by some device configuration application i.e. Administrator which is included in the CSL, to (un)install a new URA into the Reconfigurable MD and create/delete an instance of the URA. Installation and loading may take place both at device start-up time to set up the network connection as well as during run-time, whenever reconfiguration of available URAs is needed. MURI does not make any assumption on how and when the mobile device will detect the need of the reconfiguration.

Access Control Services

These services are used by the MPM to maintain the user policies and preferences related to the usage of different RATs and to make a selection between them. Modelling of such preferences and selection algorithms is not in the scope of the present document; however, the MURI specification covers the information exchange of RAT selection decisions between CSL and RCF. The preferences themselves may originate either locally from applications or end user settings as well as in a distributed manner from network operator or from a cognitive radio management framework.

• Data Flow Services

These services are used by the networking stack of the Reconfigurable MD, such as the TCP/IP stack. Therefore data flow services represent the set of (logical) link layer services, which are provided in a uniform manner regardless of which URAs are active.

The Communication Services Layer (CSL) and Radio Control Framework (RCF) are defined in ETSI EN 303 095 [i.2].

5.2 MURI System Requirement Mapping

The Radio Computer components above described shall support the MURI system requirements shown in table 5.1 and described in clauses 6.1 and 6.2 of ETSI EN 302 969 [1].

Entity/Component/Unit	System Requirements [1]	Comments
Administrator	R-FUNC-RAT-01	A reconfigurable MD should support parallel
		connections to more than one Radio Access
		Technology. The requirement is described in
		clause 6.1.1 of [1].
	R-FUNC-RA-01	Reconfigurable MDs shall support the execution of
		Radio Applications. The requirement is described in
		clause 6.2.1 of [1].
	R-FUNC-MDR-01	The configuration of a reconfigurable MD compliant
		to MDRC-2, MDRC-3 or MDRC-4 shall be realized
		with a Radio Application Package of which the user defined functional blocks, if any, are provided in
		platform-specific executable code. The requirement
		is described in clause 6.4.1 of [1].
	R-FUNC-MDR-02	The configuration of a reconfigurable MD compliant
		to MDRC-5, MDRC-6 or MDRC-7 shall be realized
		with a Radio Application Package of which the user
		defined functional blocks, if any, are provided either
		in a platform-independent source code or an
		Intermediate Representation (IR). The requirement is
		described in clause 6.4.2 of [1].
	R-FUNC-MDR-03	The radio configuration of a reconfigurable MD shall
		be realized with the activation of Radio Applications
		(RA) and, if necessary, changing parameters of the
		activated RAs. The requirement is described in
		clause 6.4.3 of [1].
Mobility Policy Manager	R-FUNC-RAT-01	A reconfigurable MD should support parallel
		connections to more than one Radio Access
		Technology. The requirement is described in
	R-FUNC-RAT-04	clause 6.1.1 of [1]. If policies are applied to a reconfigurable MD, the
		link selection functionality in the reconfigurable MD
		shall meet the related conditions. The requirement is
		described in clause 6.1.4 of [1].
	R-FUNC-RA-03	Reconfigurable MDs should support concurrent
		execution of Radio Applications. The requirement is
		described in clause 6.2.3 of [1].
Networking Stack	R-FUNC-RAT-05	If a reconfigurable MD allows parallel connections to
		RATs (in alignment to R-FUNC-RAT–01), various
		independent data flows should be maintained
		simultaneously. The requirement is described in
		clause 6.1.5 of [1].
	R-FUNC-RA-04	Radio Applications should support the function of
		transferring receive (Rx)/transmit (Tx) data to/from the networking stack. The requirement is described
		in clause 6.2.4 of [1].
Configuration Manager	R-FUNC-RAT-01	A reconfigurable MD should support parallel
Computation Manager		connections to more than one Radio Access
		Technology. The requirement is described in
		clause 6.1.1 of [1].
	R-FUNC-RAT-02	If a reconfigurable MD allows parallel connections to
	-	RATs, (in alignment to R-FUNC-RAT-01), in-device
		coexistence functionalities shall be implemented.
		The requirement is described in clause 6.1.2 of [1].
	R-FUNC-RA-01	Reconfigurable MDs shall support the execution of
		Radio Applications. The requirement is described in
		clause 6.2.1 of [1].

Table 5.1: Mapping of Radio Computer Components tothe system requirements described in ETSI EN 302 969 [1]

Entity/Component/Unit	System Requirements [1]	Comments
	R-FUNC-MDR-01	The configuration of a reconfigurable MD compliant to MDRC-2, MDRC-3 or MDRC-4 shall be realized with a Radio Application Package of which the user defined functional blocks, if any, are provided in platform-specific executable code. The requirement is described in clause 6.4.1 of [1].
	R-FUNC-MDR-02	The configuration of a reconfigurable MD compliant to MDRC-5, MDRC-6 or MDRC-7 shall be realized with a Radio Application Package of which the user defined functional blocks, if any, are provided either in a platform-independent source code or an Intermediate Representation (IR). The requirement is described in clause 6.4.2 of [1].
	R-FUNC-MDR-03	The radio configuration of a reconfigurable MD shall be realized with the activation of Radio Applications (RA) and, if necessary, changing parameters of the activated RAs. The requirement is described in clause 6.4.3 of [1].
Radio Connection Manager	R-FUNC-RAT-01	A reconfigurable MD should support parallel connections to more than one Radio Access Technology. The requirement is described in clause 6.1.1 of [1].
	R-FUNC-RAT-02	If a reconfigurable MD allows parallel connections to RATs, (in alignment to R-FUNC-RAT-01), in-device coexistence functionalities shall be implemented. The requirement is described in clause 6.1.2 of [1].
	R-FUNC-RAT-03	If a reconfigurable MD allows parallel connections to RATs (in alignment to R-FUNC-RAT-01), seamless handover of data streams from one RAT to another RAT should be implemented. The requirement is described in clause 6.1.3 of [1].
	R-FUNC-RAT-04	If policies are applied to a reconfigurable MD, the link selection functionality in the reconfigurable MD shall meet the related conditions. The requirement is described in clause 6.1.4 of [1].
	R-FUNC-RAT-06	If a reconfigurable MD allows parallel connections to RATs (in alignment to R-FUNC-RAT–01), Link Adaptation techniques across multiple RATs should be implemented. The requirement is described in clause 6.1.6 of [1].
	R-FUNC-RA-03	Reconfigurable MDs should support concurrent execution of Radio Applications. The requirement is described in clause 6.2.3 of [1].
Flow Controller	R-FUNC-RAT-01	A reconfigurable MD should support parallel connections to more than one Radio Access Technology. The requirement is described in clause 6.1.1 of [1].
	R-FUNC-RAT–03	If a reconfigurable MD allows parallel connections to RATs (in alignment to R-FUNC-RAT-01), seamless handover of data streams from one RAT to another RAT should be implemented. The requirement is described in clause 6.1.3 of [1].
	R-FUNC-RAT-05	If a reconfigurable MD allows parallel connections to RATs (in alignment to R-FUNC-RAT–01), various independent data flows should be maintained simultaneously. The requirement is described in clause 6.1.5 of [1].
	R-FUNC-RAT-06	If a reconfigurable MD allows parallel connections to RATs (in alignment to R-FUNC-RAT–01), Link Adaptation techniques across multiple RATs should be implemented. The requirement is described in clause 6.1.6 of [1].
	R-FUNC-RA-04	Radio Applications should support the function of transferring receive (Rx)/transmit (Tx) data to/from the networking stack. The requirement is described in clause 6.2.4 of [1].

6 Notational Tools

6.1 Notational Tool for Information Model Classes

Table 6.1 shows a template for defining information model classes in IEEE 1900.4-2009 [i.5]. Each information model class is defined in clause 7.2 in accordance with the template shown in table 6.1.

NOTE: ASN.1 is used throughout the present document for abstract type definitions; however, alternative ways are possible and are not excluded.

Class <class name="">[(abstract class)]</class>				
<description clas<="" of="" td="" the=""><td>S></td><td></td><td></td></description>	S>			
DERIVED FROM	<list of="" super-classes=""></list>			
ATTRIBUTES				
<attribute name=""> [<optional>]</optional></attribute>	<i>Value type:</i> <attribute type="" value=""></attribute>	Possible access: <attribute access<br="">qualifier></attribute>	<i>Default value:</i> <default value=""></default>	
<description attri<="" of="" td="" the=""><td>bute></td><td></td><td></td></description>	bute>			
CONTAINED IN	<list abstract="" an="" and="" be="" class="" class,="" class.="" classes,="" contain="" empty.="" for="" further="" if="" instance="" instances="" instantiated,="" is="" is,="" it="" list="" may="" never="" of="" only="" refinement="" that="" then="" this="" used="" whose="" will=""></list>			
CONTAINS	 <list <ul="" an="" are:="" be="" class.="" classes,="" constraints="" contained="" in="" instance="" instances="" may="" of="" this="" used="" whose=""> [*] - zero or more instances, [+] - one or more instances, [<n>] - exactly n instances,</n> [<m> - <n>] - not less than m and not more than n instances.></n></m> </list>			
SUPPORTED	List of event names that are detected by this class and lead potentially to a			
EVENTS	corresponding event report>			

Table 6.1: Template for defining Information Model Classes

Further details on the template in table 6.1 are given below.

- <Class name> is the name of the Class as it appears in the corresponding model. Additional information is also included in case the class in question has been specified as an abstract one.
- DERIVED FROM field identifies the super class of the class in case of sub-classing.
- ATTRIBUTES field describes the attributes that have been defined in the class. More specifically:
 - <Attribute name> identifies the name of an attribute, as it is included in the class definition.
 - <Attribute value type> holds the type of the attribute specified in Abstract Syntax Notation One (ASN.1). Details related to the ASN.1 module are specified in Annex A of the present document.
 - <Attribute access qualifier> provides information about the level of accessibility of the attribute. This may include: 'Read', 'Write', 'Read-Write', 'Add-Remove' (for list-type attributes), 'Read-Add-Remove', and 'None' (for internal access only).
- CONTAINED IN field includes a list of classes whose instances may contain an instance of this class; containment is a strong aggregation relationship, that is, a contained instance is for its lifetime bound to its container object and it is contained only in this one container.
- CONTAINS field provides a list of classes whose instances may be contained in an instance of the class in question.
- SUPPORTED EVENTS field includes a list of event names that are detected by this class and lead potentially to a corresponding event report.

6.2 Notational Tool for Interface Classes

Table 6.2 shows a template for defining interface classes for MURI. Each interface class for MURI will be defined in clause 8.5 in accordance with the template shown in table 6.2.

Table 6.2: Template f	or defining Interface	Classes
-----------------------	-----------------------	---------

Class <class name="">[(abstract class)]</class>		
<description class="" of="" the=""></description>		
OPERATIONS		
<operation name=""></operation>	<i>Return type:</i> <pre></pre>	Value type: <operation type="" value=""></operation>
<description of="" operation="" the=""></description>		

The template fields in table 6.2 are described below.

- <Class name> is the name of the Class as it appears in the corresponding model. Additional information is also included in case the class in question has been specified as an abstract one.
- OPERATIONS field describes the operations that have been defined in the class. More specifically:
 - <Operation name> identifies the name of an operation, as it is included in the class definition.
 - <Return type> identifies the type of return value at the corresponding operation. Details related to the ASN.1 module are specified in annex B of the present document.
 - <Value type> identifies the access levels for member functions: public, private, protected.

7 Information Model for Radio Computer

7.1 Radio Computer

Figure 7.1 shows the UML class diagram for Radio Computer classes related to MURI which are required to support Software Reconfiguration.

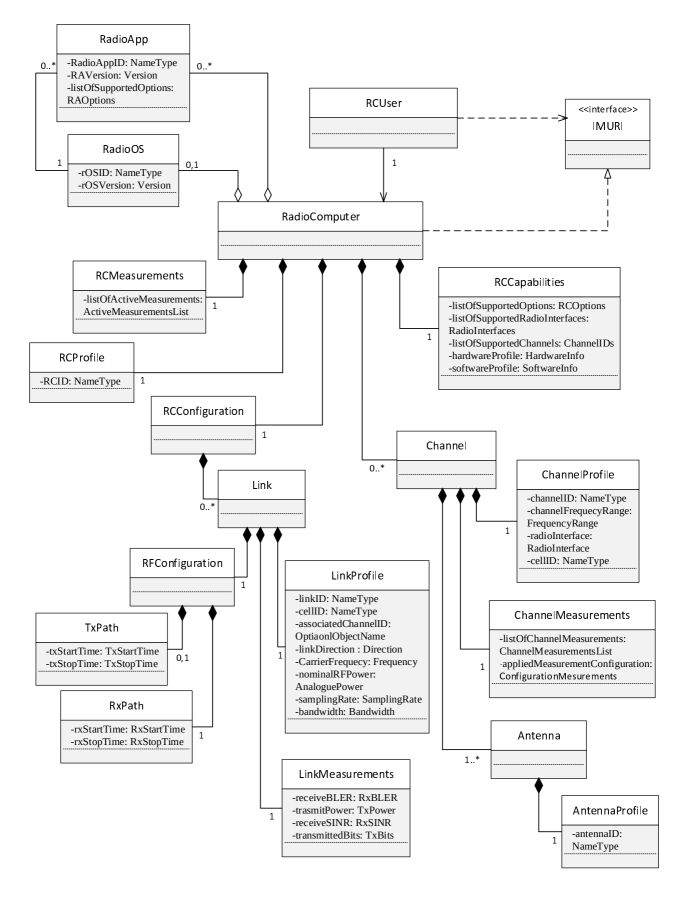


Figure 7.1: UML class diagram for Radio Computer classes related to MURI

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The Radio Computer classes related to MURI are defined as follows:

• RCUser

This class describes information related to a user of the Radio Computer. Each instance of RCUser class depends on one instance of RadioComputer class.

• RadioApp

This class describes an installed Radio Application. Each instance of a "Radio Computer" class can relate to zero or several instances of RadioApp class (0..*). Each instance of RadioApp class is associated with one instance of Radio OS class.

RadioOS

This class describes an installed Radio OS. Each instance of a "Radio Computer" class can relate to zero or one instance of RadioOS class (0,1). Each instance of RadioOS class is associated with zero or several instances of RadioApp class (0..*).

• RadioComputer

This class contains all URA(s) related information about resources and interactions related to hardware and software of a reconfigurable MD, for example, computational/spectral resource usage, collection of context information, channel measurement results, etc.

• RCProfile

This class contains general information about the Radio Computer, for example, terminal Identification (ID). Each instance of a "RadioComputer" class can have only one instance of RCProfile class as a member.

• RCCapabilities

This class contains information about Radio Computer capabilities including hardware, software, transmission and measurement capabilities such as supported RATs and maximum transmission power. Each instance of RadioComputer class shall have only one instance of RCCapabilities class as a member.

• Channel

This class contains one radio channel that may or may not be used by an active radio link. Each instance of RadioComputer class can have zero, one or several instances of Channel class as members (0..*). In case of an active radio link, at least one Channel class is available.

• ChannelProfile

This class contains general information about the radio channel such as channel ID, center frequency, bandwidth, and used RAT. Each instance of Channel class shall have only one instance of Channel Profile class as a member.

• ChannelMeasurements

This class contains current measurements (instantaneous measurement data and related metadata) and the applied measurement configuration related to this radio channel such as interference and load measurements. Each instance of Channel class shall have only one instance of ChannelMeasurements class as a member.

• Antenna

This class contains information about antenna selection. Each instance of Channel class shall have at least one instance of Antenna class as a member. (1..*).

• AntennaProfile

This class contains general information about this antenna, such as antenna port, applicable frequency range and antenna gain. Each instance of Antenna class shall have only one instance of AntennaProfile class as a member.

• RCConfiguration

This class contains information about the current configuration of Radio Computer. Each instance of RadioComputer class shall have only one instance of RCConfiguration class as a member.

• Link

This class contains information about one active URA and the corresponding connection between the Reconfigurable MD and the Radio Access Network (RAN). Each instance of RCConfiguration class has zero, one or several instances of Link class as members (0..*). Each instance of Link class is associated with one instance of Channel class.

• LinkProfile

This class contains general information about this active connection, for example, link Identification (ID), serving cell ID, channel used, etc. Each instance of Link class shall have only one instance of LinkProfile class as a member.

• LinkMeasurements

This class contains current measurements (instantaneous measurement data and related metadata) related to this active connection, such as Block Error Rate (BLER), power, and Signal to Interference plus Noise Ratio (SINR) measurements. Each instance of Link class shall have only one instance of LinkMeasurements class as a member.

• **RFConfiguration**

This class contains information about the configuration of the RF transceiver. Each instance of Link class shall have only one instance of RFConfiguration class as a member.

• TxPath

This class contains information about one transmit path. Each instance of RFConfiguration class has zero or one instance of TxPath class as a member (0,1).

• RxPath

This class contains information about one receive path. Each instance of RFConfiguration class shall have only one instance of RxPath class as a member.

• RCMeasurements

This class contains current measurements (instantaneous measurement data and related metadata) related to Reconfigurable MD such as battery capacity, user mobility, MD location determination, and connection history information. Each instance of RadioComputer class shall have only one instance of RCMeasurements class as a member.

NOTE: The Channel Class is separate from the Link Class, but the Channel Measurements may be based on any MD configuration which may or may not be used for the final Link Configuration.

7.2 Class Definitions for Information Model

Each class of Radio Computer can be defined using the template presented in clause 6.1 and in accordance with the UML diagram of figure 7.1 which specifies the relations among all the classes of Radio Computer. Radio Computer classes defined in this way are shown in tables 7.1 to 7.18.

Class RadioComputer			
This class contains all URA related information about resources and interactions related to hardware			
and software of a reconfigurable MD.			
DERIVED FROM			
ATTRIBUTES			
CONTAINED IN			
CONTAINS	RCCapabilities [1], RCConfiguration [1], RCMeasurements [1], Channel [*], RCProfile [1], RadioAPP [*], RadioOS [0-1]		
SUPPORTED EVENTS			

Table 7.1: RadioComputer Class

Table 7.2: RadioApp Class

Class RadioApp				
This class describes insta	alled Radio Application.			
DERIVED FROM				
ATTRIBUTES				
Radia ApplD	Value type:	Possible access:	Default value:	
RadioAppID	NameType	Read	Not specified	
This attribute describes II	O of installed Radio Appli	cation.		
RAVersion	Value type:	Possible access:	Default value:	
	Version	Read	Not specified	
This attribute describes a	version of Radio Applica	tion.		
listOfSupportedOptions	Value type:	Possible access:	Default value:	
listOfSupportedOptions	RAOptionsList	Read	Not specified	
This attribute contains a list of supported options.				
CONTAINED IN	RadioComputer			
CONTAINS				
SUPPORTED EVENTS				

Table 7.3: RadioOS Class

Class RadioOS					
This class describes installe	ed Radio OS.				
DERIVED FROM					
ATTRIBUTES					
rOSID	Value type:	Possible access:	Default value:		
10310	NameType	Read	Not specified		
This attribute describes ID	of Radio OS.				
rOSVersion	Value type:	Possible access:	Default value:		
losversion	Version	Read	Not specified		
This attribute describes a version of Radio OS.					
CONTAINED IN	RadioComputer				
CONTAINS					
SUPPORTED EVENTS					

Table 7.4: RCProfile Class

Class RCProfile				
This class contains general	information about the Ra	idio Computer.		
DERIVED FROM				
ATTRIBUTES				
RCID	Value type:	Possible access:	Default value:	
RCID	NameType	Read	Not specified	
This attribute describes ID	This attribute describes ID of radio computer.			
CONTAINED IN	RadioComputer			
CONTAINS				
SUPPORTED EVENTS				

Class RCCapabilities				
This class contains information abo	out Radio Computer capabili	ties including hardware.	software.	
transmission and measurement ca		liee lieraalig ratatiate,	contraro,	
DERIVED FROM				
ATTRIBUTES				
listofSupportedOptions	Value type:	Possible access:	Default value:	
listOfSupportedOptions	RCOptionsList	Read-Write	Not specified	
This attribute describes a list of sup	ported options.			
listOfSupportedRadioInterfaces	Value type:	Possible access:	Default value:	
listorsupporteurationiterraces	RadioInterfacesList	Read-Write	Not specified	
This attribute describes radio interf	aces supported by this Radi	o Computer.		
listOfSupportedChappole	Value type:	Possible access:	Default value:	
listOfSupportedChannels	ChannellDsList	Read-Write	Not specified	
This attributes describes frequency channels supported by this Radio Computer.				
hardwareProfile	Value type:	Possible access:	Default value:	
nardwareFTOIlle	HardwareInfo	Read-Write	Not specified	
This attributes describes hardware	capabilities of this Radio Co	omputer.		
softwareProfile	Value type:	Possible access:	Default value:	
SoltwareFTollie	SoftwareInfo	Read-Write	Not specified	
This attributes describes software of	capabilities of this Radio Cor	mputer.		
CONTAINED IN	RadioComputer			
CONTAINS				
SUPPORTED EVENTS				

Table 7.6: Channel Class

Class Channel		
This class describes one frequency channel that may or may not have active connections on it.		
DERIVED FROM		
ATTRIBUTES		
CONTAINED IN	RadioComputer	
CONTAINS	ChannelProfile [1], ChannelMeasurements [1], Antenna [+]	
SUPPORTED EVENTS		

Table 7.7: ChannelProfile Class

Class ChannelProfile			
This class contains genera	l information about this	frequency channel.	
DERIVED FROM			
ATTRIBUTES			
abannallD	Value type:	Possible access:	Default value:
channellD	NameType	Read	Not specified
This attribute describes ID	of channel.		
ah ann al Era an an Dan a'	Value type:	Possible access:	Default value:
channelFrequencyRange	FrequencyRange	Read	Not specified
This attribute describes a v	alue of channel freque	ncy range.	
radioInterface	Value type:	Possible access:	Default value:
radiointenace	RadioInterface	Read	Not specified
This attribute describes a r	adio interface.		
cellID	Value type:	Possible access:	Default value:
Cellid	NameType	Read	Not specified
This attribute describes ID of connected cell.			
CONTAINED IN	Channel		
CONTAINS			
SUPPORTED EVENTS			

Table 7.8: ChannelMeasurements Class

Class ChannelMeasurement	S		
This class contains current me	easurements related to this fr	equency channel.	
DERIVED FROM			
ATTRIBUTES			
listOfChannelMeasurements	Value type: ChannelMeasurementsList	Possible access: Read	Default value: Not specified
This attribute describes a list of	of channel measurements.	·	
appliedMeasurementsConfi guration	Value type: ConfigurationMeasuremen ts	<i>Possible access:</i> Read	<i>Default value:</i> Not specified
This attribute describes config RF front-end(s) have been use		which Antenna(s) have	been used, which
CONTAINED IN	Channel		
CONTAINS			
SUPPORTED EVENTS			

Table 7.9: Antenna Class

Class Antenna			
This class contains information about antenna selection.			
DERIVED FROM			
ATTRIBUTES			
CONTAINED IN	Channel		
CONTAINS	AntennaProfile [1]		
SUPPORTED EVENTS			

Table 7.10: AntennaProfile Class

Class AntennaProfile				
This class contains genera	I information about	this antenna.		
DERIVED FROM				
ATTRIBUTES				
antennalD	Value type:	Possible access:	Default value:	
antennaiD	NameType	Read	Not specified	
This attribute describes II	This attribute describes ID of antenna.			
CONTAINED IN	Antenna			
CONTAINS				
SUPPORTED EVENTS				

Table 7.11: RCConfiguration Class

Class RCConfiguration		
This class contains information about the current configuration of Radio Computer.		
DERIVED FROM		
ATTRIBUTES		
CONTAINED IN	RadioComputer	
CONTAINS	Link [*]	
SUPPORTED EVENTS		

Table 7.12: Link Class

Class Link			
This class contains informa	This class contains information about one active Radio Application and corresponding connection		
between Reconfigurable R	between Reconfigurable Radio terminal and RANs.		
DERIVED FROM			
ATTRIBUTES			
CONTAINED IN	RCConfiguration		
CONTAINS	LinkProfile [1], LinkMeasurements [1], RFConfiguration [1]		
SUPPORTED EVENTS			

Class LinkProfile			
This class contains genera	information about this ad	ctive connection.	
DERIVED FROM			
ATTRIBUTES	•		
linkID	Value type:	Possible access:	Default value:
пикі	NameType	Read	Not specified
This attribute describes ID	of link about activated co	nnection.	
cellID	Value type:	Possible access:	Default value:
CelliD	NameType	Read-Write	Not specified
This attribute describes ID	connected cell.		
	Value type:	Possible access:	Default value:
associatedChannelID	OptionalObjectName	Read-Add-Remove	Not specified
This attribute describes ID	of associated channel.		
linkDirection	Value type:	Possible access:	Default value:
IIIIKDIrection	Direction	Read	Not specified
This attribute describes a d	irection of link.		
	Value type:	Possible access:	Default value:
carrierFrequency	FrequencyRange	Read-Write	Not specified
This attribute describes a v	alue of carrier frequency.		
nominalRFPower	Value type:	Possible access:	Default value:
nominaikFFower	AnaloguePower	Read	Not specified
This attribute describes a v	alue of nominal power.		
aamplingBata	Value type:	Possible access:	Default value:
samplingRate	SamplingRate	Read-Write	Not specified
This attribute describes a value of sampling rate.			
Bandwidth	Value type:	Possible access:	Default value:
	Bandwidth	Read-Write	Not specified
This attribute describes a v	alue of bandwidth.		
CONTAINED IN	Link		
CONTAINS			
SUPPORTED EVENTS			

Table 7.13: LinkProfile Class

Table 7.14: LinkMeasurements Class

Class LinkMeasurements				
This class contains current	t measurements related to	this active connection.		
DERIVED FROM				
ATTRIBUTES				
receiveBLER	Value type:	Possible access:	Default value:	
TECEIVEBLER	RxBLER	Read-Write	Not specified	
This attribute describes a v	value of BLER for received	l data.		
transmitPower	Value type:	Possible access:	Default value:	
	TxPower	Read-Write	Not specified	
This attribute describes a p	oower of transmit signal.			
receiveSINR	Value type:	Possible access:	Default value:	
TeceiveSlink	RxSINR	Read-Write	Not specified	
This attribute describes a v	value of SINR for received	data.		
transmittedBits	Value type:	Possible access:	Default value:	
ITANSIIIIIIEUDIIS	TxBits	Read-Write	Not specified	
This attribute describes transmitted bits.				
CONTAINED IN	Link			
CONTAINS				
SUPPORTED EVENTS				

Table 7.15: RFConfiguration Class

Class RFConfiguration			
This class contains information about the configuration of RF transceiver.			
DERIVED FROM	DERIVED FROM		
ATTRIBUTES			
CONTAINED IN	Link		
CONTAINS	TxPath [0-1], RxPath [1]		
SUPPORTED EVENTS			

Table 7.16: TxPath Class

Class TxPath				
This class describes one tra	ansmit path.			
DERIVED FROM	DERIVED FROM			
ATTRIBUTES				
txStartTime	Value type:	Possible access:	Default value:	
ix start nine	TxStartTime	Read-Write	Not specified	
This attribute defines the tir	ne when the transceiver s	start transmission.		
tyStonTime	Value type:	Possible access:	Default value:	
txStopTime	TxStopTime	Read-Write	Not specified	
This attribute defines the time when the transceiver stop transmission.				
CONTAINED IN	RFConfiguration			
CONTAINS				
SUPPORTED EVENTS				

Table 7.17: RxPath Class

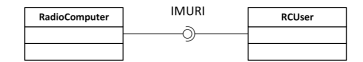
Class RxPath				
This class describes one re	eceive path.			
DERIVED FROM	DERIVED FROM			
ATTRIBUTES				
rxStartTime	Value type: Possible access: Default value: RxStartTime Read-Write Not specified			
This attribute defines the tir	ne when the transceiver s	start reception.	· · ·	
rxStopTime	<i>Value type:</i> RxStopTime	Possible access: Read-Write	<i>Default value:</i> Not specified	
This attribute defines the time when the transceiver stop reception.				
CONTAINED IN	RFConfiguration			
CONTAINS				
SUPPORTED EVENTS				

Table 7.18: RCMeasurements Class

Class RCMeasurements					
This class contains current measurements related to Reconfigurable Radio terminal.					
DERIVED FROM	DERIVED FROM				
ATTRIBUTES					
listOfActiveMeasurements	Value type: ActiveMeasurementsList	Possible access: Read-Add-Remove	Default value: Not specified		
This attribute describes a list of active measurements.					
CONTAINED IN	RadioComputer				
CONTAINS					
SUPPORTED EVENTS					

8 Interface Definition

8.1 Interface Overview



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Figure 8.1: Multiradio interface (MURI)

Figure 8.1 illustrates the relationship among RadioComputer, RCUser, and MURI. As shown in figure 8.1, MURI is the provided interface to Radio Computer, while the MURI is the required interface to RCUser. Figure 8.2 illustrates a UML diagram for MURI. MURI supports 3 basic services (i.e. Administrative Services, Access Control Services, and Data Flow Services) which are further detailed in clauses 8.2, 8.3 and 8.4 respectively.

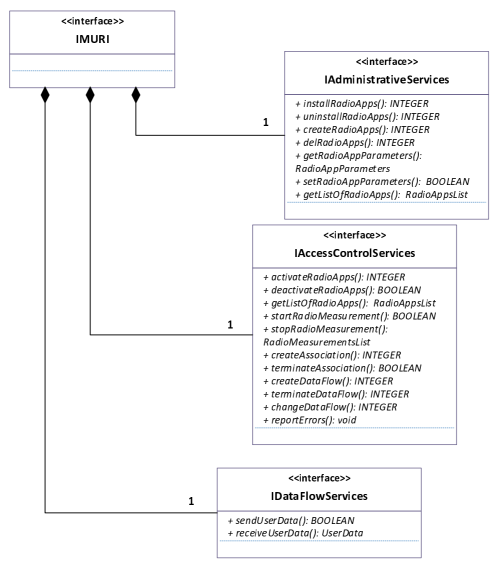


Figure 8.2: UML diagram for MURI

8.2.1 Overview on Administrative Services

Table 8.1 describes an overview on Administrative Services which are associated with Administrator. Class definition and related operations are described in clause 8.5.

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Administrative Services	Explanation	
installation/uninstallation of URA	Reconfigurable MD described in the present document sets up its configuration through software download and installation. For the support of MD reconfiguration, Administrator requests installation/uninstallation of URA to CM.	
creating instance of URA	For activating the installed URA(s), instance(s) of the corresponding URA(s) has (have) to be created. Administrator requests CM to create instance(s) of the corresponding URA(s). CM creates the instance(s) and returns the confirmation of the instance creation to Administrator, when CM judges the instance(s) creation is valid.	
deleting instance of URA	Since the instance(s) of instantiated URA(s) occupies (occupy) the memory resources of the Reconfigurable MD, it might be desired to delete URA(s) instance(s) that is (are) not needed. Administrator requests CM to delete instance(s) of such URA(s).	
getting/configuring URA Parameters	Administrator requests CM to provide parameter(s) of URA(s) such as required computational/spectral resources, antenna ports, etc. in order to manage the created URA(s) instance(s).	
URA List	In reconfigurable MD, the status of URA(s) might be installed, instantiated, or activated. In order to manage each URA properly, Administrator requests CM to provide URA list which includes ID and name as well as the status of each URA.	

Table 8.1: Overview on Administrative Services

8.2.2 Messages for Administrative Services

The interfaces for Administrative Services are used to transmit the following messages:

- From CSL to RCF:
 - Request of installation/uninstallation of an URA
 - Request of creating/deleting an instance of an URA
 - Request of getting/configuring parameters of an URA
 - Request of installed/instantiated/activated URA(s) list
- From RCF to CSL:
 - Confirmation of installation/uninstallation of URA
 - Confirmation of the creation/deletion of a URA instance
 - Failure of URA installation/uninstallation
 - Failure of the creation/deletion of an URA instance
 - Information of URA parameters
 - URA(s) list retrieving

8.3 Access Control Services

8.3.1 Overview on Access Control Services

Table 8.2 describes an overview on Access Control Services which are associated with MPM. Class definition and related operations are described in clause 8.5.

Table 8.2: Overview o	n Access (Control	Services
-----------------------	------------	---------	----------

Access Control Services	Explanation
URA List	When the MPM of reconfigurable MD activates URA(s) and/or creates association of URA(s), MPM needs to know the URA list. For this purpose, MPM requests CM to provide the URA list. Upon receiving the URA list request from MPM, CM returns the URA list which includes ID and name as well as the status of each URA.
Activation/deactivation of URAs	MPM requests RCM to activate/deactivate URA(s) depending upon the contents of the URA list provided from CM. RCM performs the activation/deactivation of the URA(s) and acknowledges the confirmation of the request.
Radio environments measurement	URA may perform a certain level of measurements autonomously or upon a trigger. In the second case, MPM requests RCM to start radio environment measurements. RCM request URA to start the radio environment measurements and acknowledges the success of start radio environment measurements. In the case of stopping radio environment measurements, MPM requests RCM to stop radio environment measurements. Then, RCM requests URA to stop radio environment measurements and sends the measurement information.
Creation/termination of associations	MPM requests RCM to create/terminate association of URA(s) because activated URA(s) set(s) up the association.
Creation/termination of data flows into/from associations	MPM requests RCM to create/terminate data flow(s) into/from association(s). When the created data flow is terminated, RCM acknowledges the termination of the data flow to MPM.
Flexible Data flow	In some communication environments such as Vertical Handover, the data flow of one association may have to be moved to another association or partitioned into many associations. In some other cases, the data flow of many associations may have to be combined into a single association. In those instances, MPM requests RCM to move/partition/combine of the data flow.
Errors reporting	During the procedure of handling multi-RAT in reconfigurable MD, various kinds of errors may take place in RCF. When the error occurs, CM has to report it to MPM. Example: In the case of spectral resource collision, MRC informs of this error to CM, which reports the error to MPM.

8.3.2 Messages for Access Control Services

The interfaces for Access Control Services are used to transmit the following messages:

- From CSL to RCF:
 - Request of activation/deactivation of an URA
 - Request of installed/instantiated/activated URA(s) list
 - Request of start/stop measurements for radio environment
 - Request of measurements for MD capabilities
 - Request for the creation of a data flow
 - Request for the termination of a data flow
 - Request for the creation of a network and logical radio link association
 - Request for changing a data flow

- From RCF to CSL:
 - Confirmation of an URA activation/deactivation
 - Confirmation of data flow creation
 - Confirmation of data flow termination
 - Confirmation of the creation of a network and logical radio link association
 - Confirmation of changing a data flow
 - Confirmation of starting radio environment measurements
 - Failure of an URA activation/deactivation
 - Failure of data flow creation
 - Failure of data flow termination
 - Failure of the creation of a network and logical association
 - Failure of changing a data flow
 - Failure of starting radio environment measurements
 - URA(s) list retrieving
 - Information related to the radio environment
 - Information about MD capabilities
 - Information about errors

8.4 Data Flow Services

8.4.1 Overview on Data Flow Services

Table 8.3 describes an overview on Data Flow Services which are associated with networking stack. Class definition and related operations are described in clause 8.5.

Data Flow Services	Explanation
Sending User Data	In order to transmit user data through a particular data flow among multiple data flows, Networking stack requests FC to perform the transmission of the user data. Then FC acknowledges the confirmation of the transmission to Networking stack.
Receiving User Data	When receiving user data through multiple data flows, FC transfers the received user data together with the data flow ID to the Networking stack.

Table 8.3: Overview on Data Flow Services

8.4.2 Messages for Data Flow Services

Interfaces for Data Flow Services are used to transmit the following messages:

- From CSL to RCF:
 - Request of user data transfer
- From RCF to CSL:
 - Confirmation of user data transfer
 - Failure of user data transfer
 - Information about user data

8.5 Class Definitions for Interface

Each interface class related to MURI can be defined using the template presented in clause 6.2 and in accordance with the UML diagram of figure 8.2 which specifies the interface classes related to MURI. Tables 8.4 to 8.6 specify all the operations related to the three interface classes above described.

ClassIAdministrativeServices	an anting Administrative Convises	
This class describes interfaces su	pporting Administrative Services.	
OPERATIONS		
installRadioApps	Return type:	Value type:
	INTEGER	public
This operation is related to the ins	tallation of an URA.	
uningtallDadiaAnna	Return type:	Value type:
uninstallRadioApps	INTEGER	public
This operation is related to the uni	nstalaltion of an URA	
are sta Dadia Anna	Return type:	Value type:
createRadioApps	INTEGER	public
This operation is related to the cre	ation of an instance of an URA.	
del De die Anne	Return type:	Value type:
delRadioApps	INTEGER	public
This operation is related to the del	etion of an instance of an URA.	
	Return type:	Value type:
getRadioAppParameters	RadioAppParameters	public
This operation is needed for retrie		
	Return type:	Value type:
setRadioAppParameters	BOOLEÁN	public
This operation is needed for settin	g URA parameters.	
	Return type:	Value type:
getListOfRadioApps	RadioAppsList	public
This operation is needed for gettin		activated URA(s).

Table 8.4: IAdministrativeServices Class

ClassIAccessControlServices		
This class describes interfaces sup	porting Access Control Services.	
OPERATIONS		
a ati yata Da dia Araza	Return type:	Value type:
activateRadioApps	INTEGER	public
This operation is needed for activa	ting a URA.	
do octivato Radio A pro	Return type:	Value type:
deactivateRadioApps	BOOLEAN	public
This operation is needed for deacti	vating a URA.	
getListOfRadioApps	Return type:	Value type:
5	RadioAppsList	public
This operation is needed for getting	g a list of the installed/instantiated/a	ctivated URA(s).
startRadioMeasurement	Return type:	Value type:
	BOOLEAN	public
This operation starts the measurer	nents related to radio environments	and MD capabilities.
stopRadioMeasurement	Return type:	Value type:
•	RadioMeasurementsList	public
This operation stops the measuren	nents related to radio environments	and MD capabilities.
createAssociation	Return type:	Value type:
	INTEGER	public
This operation is related to the created	ation of a network association.	
terminateAssociation	Return type:	Value type:
leminaleAssociation	BOOLEAN	public
This operation terminates a networ	k association previously created.	
createDataFlow	Return type:	Value type:
ClealeDataFlow	INTEGER	Public
This operation creates a data flow.		
terminateDataFlow	Return type:	Value type:
leminaleDalariow	INTEGER	public
This operation terminates a data flo	SW.	
change Data Elew	Return type:	Value type:
changeDataFlow	INTEGER	Public
This operation move/separate/com	bine data flow.	
Return type: Value type:		Value type:
reportErrors	Void	public
This operation is needed for report	ing errors.	
I	-	

Table 8.5: IAccessControlServices Class

Table 8.6: IDataFlowServices Class

ClassIDataFlowServices			
This class describes interface	s supporting Data Flow Services.		
OPERATIONS			
sendUserData	<i>Return type:</i> BOOLEAN	<i>Value type:</i> public	
This operation is needed for s	ending user data.		
receiveUserData	<i>Return type:</i> UserData	<i>Value type:</i> public	
This operation is needed for re	eceiving user data.		

Annex A (informative): Abstract Data Definitions

The following ASN.1 in Recommendation ITU-T X.680 [i.6] module contains all necessary abstract data definitions used in the attribute definitions in clause 7.2 and clause 8.5.

```
ETSI-EN-303-146-1-Type-Definitions DEFINITIONS ::= BEGIN
                                      _____
                      _____
          _____
        -- START Common Data Types
         _____
        -- START Name Related Data Types
       NameType ::= CHOICE
                          {
            number INTEGER,
string PrintableString
       }
       ObjectName ::= SEQUENCE OF NameType
       OptionalObjectName ::= CHO
id ObjectName,
void NULL
                       ::= CHOICE {
       }
       ObjectNameList ::= SEQUENCE OF ObjectName
        -- END Name Related Data Types
        _____
                                _____
        -- START Version Related Data Types
       Version ::= CHOICE {
          intVersion INTEGER,
stringVersion PrintableString
       }
        -- END Version Related Data Types
                               _____
        -- END Common Data Types
                         _____
        _____
        _____
         _____
        -- START Radio Application Related Data Types
       RAOptionID
               ::= ENUMERATED
                             {
          lte5Mhz,lte10Mhz, lte20Mhz, ...
        }
       RAOptionsList ::= SEQUENCE OF SEQUENCE
rAOptionName RAOptionID,
                                         {
                    RAOptionID,
          rAOptionValue
                       ANY
       }
        -- END Radio Application Related Data Types
         _____
        _____
        -- START Radio Computer Related Data Types
       RadioApplicationIDList
                         ::= SEQUENCE OF OptionalObjectName
```

```
RCOptionID ::= ENUMERATED
                                   {
    mdrc-0, mdrc-1, mdrc-2, maximumTxPower, ...
}
  OptionsList::= SEQUENCE OF SEQUENCErCOptionNameRCOptionID,rCOptionValueANY
RCOptionsList
                                                      {
}
RadioInterfaceID ::= ENUMERATED
                                             {
    umts, hsdpa, wimax, lte, wifi, gsm, ...
}
RadioInterface ::= CHOICE {
id RadioInterfaceID,
void NULL
}
RadioInterfacesList
                        ::= SEQUENCE OF RadioInterfaceID
ChannelIDsList ::= SEQUENCE OF OptionalObjectName
HardwareInfo ::= ENUMERATED
                                         {
   fixedPipeline, programmablePipeline, hybridPipeline, ...
}
                ::= ENUMERATED
SoftwareInfo
                                         {
   rOSVersion, compiler, ...
}
Direction ::= ENUMERATED {
  downlink, uplink
}
RxBLER ::= SEQUENCE \{
 accBLER REAL,
period REAL OPTIONAL,
    instBLER REAL OPTIONAL
}
TxPower ::= SEQUENCE {
    power REAL,
    unit CHARACTER

}
RXSINR ::= SEQUENCE {
   accSINR REAL,
period REAL OPTIONAL,
instSINR REAL OPTIONAL
}
TxBits ::= SEQUENCE {
   transmittedBit REAL,
    unit
                                  CHARACTER
}
                                         {
ActiveMeasurementID ::= ENUMERATED
   transmitPower, transportLoad, processingLoad, ...
}
                         ::= SEQUENCE OF {
ActiveMeasurementIDs
   activeMeasurementID
}
   iveMeasurementsList ::= SEQUENCE OF SEQUENCE {
    activeMeasurementName ActiveMeasurementID,
    activeMeasurementValue ANY

ActiveMeasurementsList
}
```

```
FrequencyRange ::= SEQUENCE
                                 {
   centralFrequency REAL,
    frequencyBand
                     REAL
}
AnaloguePower ::=
power REAL,
unit CHARACTER
               ::= SEQUENCE {
}
SamplingRate ::= SI
samplingRate REAL,
                        SEQUENCE
                                     {
   unit CHARACTER
}
Bandwidth ::= Si
bandWidth REAL,
                     SEQUENCE {
   unit CHARACTERs
}
TxStartTime ::= CHOIC
absoluteTime GeneralizedTime,
relativeTime INTEGER
                             CHOICE {
}
   topTime ::= CHOI
Undefined NULL,
absoluteTime GeneralizedTime,
TxStopTime
                            CHOICE {
   relativeTime INTEGER
}
               ::=
                             CHOICE {
RxStartTime
   absoluteTime GeneralizedTime,
relativeTime INTEGER
}
   Undefined ::=
                         CHOICE {
RxStopTime
                 NULL,
   absoluteTime GeneralizedTime,
   relativeTime
                 INTEGER
}
                         ::= ENUMERATED {
ChannelMeasurementID
    channelInterference, channelLoad, ...
}
   nnelMeasurementsList ::= SEQUENCE OF SEQUENCE
channelMeasurementName ChannelMeasurementValue ANY
ChannelMeasurementsList
                                                   {
}
                           ENUMERATED {
ConfigurationMeasurements::=
   antennaProt, RFfrontend, ...
}
-- END Radio Computer Related Data Types
_____
                                       _____
                                   ____
_____
_____
_____
-- START Multiradio Interface Related Data Types
RadioAppParameterID ::= ENUMERATED {
   A, b, c, ...
}
RadioAppParameters ::= SEQUENCE OF SEQUENCE
radioAppParameterName
radioAppParameterValue ANY
                                                {
}
```

Annex B (informative): MURI Qualification Methods for Validation

The MURI requirements are basis for qualification methods to validate that the requirements can be met. A feature list exposing MURI capabilities is created. Qualification methods correspond to the feature list and they qualify features of a particular MURI implementation against the feature list.

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The following qualification methods might be typically applied:

- Demonstration The operation of interfacing entities that rely on observable functional operation.
- Test The operation of interfacing entities using specialist test equipment to collect data for analysis.
- Analysis The processing of data obtained from methods, such as reduction, interpretation, or extrapolation of test results.
- Inspection The visual examination of interfacing entities, documentation, etc.
- Special qualification methods Methods for the interfacing entities, such as specialist tools, techniques, procedures, facilities, etc.

History

	Document history				
V1.1.1	November 2013	Publication as TS 103 146-1			
V1.1.2	July 2015	EN Approval Procedure	AP 20151117: 2015-07-20 to 2015-11-17		
V1.2.1	November 2015	Publication			