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Reconfigurable Radio Systems (RRS); Radio Reconfiguration related Architecture for Mobile Devices

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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).

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1 Scope

The scope of the present document is to define the radio reconfiguration related architecture for reconfigurable Mobile Devices. The work will be based on the system requirements defined in ETSI EN 302 969 [1] and the Use Cases defined in ETSI TR 103 062 [i.1] and ETSI TR 102 944 [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 DARD PREVIEW

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 3 095 V1.2.1:2015

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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 103 062: "Reconfigurable Radio Systems (RRS) Use Cases and Scenarios for Software
Defined Radio (SDR) Reference Architecture for Mobile Device".
- [i.2] ETSI TR 102 944: "Reconfigurable Radio Systems (RRS); Use Cases for Baseband Interfaces for Unified Radio Applications of Mobile Device".
- [i.3] Recommendation ITU-T M.60: "Maintenance Terminology and Definitions".

3 Definitions, symbols and abbreviations

3.1 Definitions

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

Application Processor (AP): part of mobile device hardware working under OS control and on which User Applications, among others, are executed

Baseband Parameter Aggregation (BPA): unit collecting all the context information to be transferred to the monitor

NOTE: The BPA unit converts the context information into metric(s) such that a minimum bandwidth is consumed during the procedure of transferring the context information to the monitor. Those metrics may include Received Signal Strength Indication (RSSI) measurement, multi-RAT performance metrics, etc.

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.

configcodes: result of compiling the source codes of a Radio Application (RA), which is either configuration codes of Radio Virtual Machine (RVM) or executable codes for a particular target platform

NOTE: In the case when RA provider makes a high level code based on a target platform, a result of compiling RA source codes is configcodes which is executable on the target platform. In the other case, when RA provider makes a high level code without considering a target platform, a result of front-end compiling of RA source codes is an Intermediate Representation (IR) which should be back-end compiled for operating on a specific target platform.

environmental information: set of values that can affect the execution of RAs on a Radio Computer

NOTE: Environmental Information consists of information related to the execution of RA(s), such as Buffer Overflow, Resource Allocation, etc.

Functional Block (FB): function needed for real-time implementation of RA(s)

- NOTE 1: A functional block includes not only the modem functions in Layer1 (L1), Layer2 (L2), and Layer 3 (L3) but also all the control functions that should be processed in real-time for implementing given RA(s).
- NOTE 2: Functional blocks are categorized into Standard Functional Blocks (SFBs) and User Defined Functional Blocks (UDFBs). In more details:
 - 1) *SFB* can be shared by many RAs. For example, Forward Error Correction (FEC), Fast Fourier Transform (FFT)/Inverse Fast Fourier Transform (IFFT), (de)interleaver, Turbo coding, Viterbi coding, Multiple Input Multiple Output (MIMO), Beamforming, etc are the typical category of standard functional block. **andards.iteh.ai**)
 - 2) UDFB include those functional blocks that are dependent upon a specific RA. They are used to support special function(s) required in a specific RA or to support a special algorithm used for performance improvement. In addition, a user defined functional block can be used as a baseband controller functional block which controls the functional blocks operating in baseband processor in real-time and to control some context information processed in real-time.

NOTE 3: Each functional block has its unique name, Input, Output, and properties.

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 include 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.

Radio Controller (RC): functional component of RA for transferring context information from corresponding RAs to monitor

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NOTE: An RC, which may operate in an application processor in non real-time, accesses RAs which operates in Radio Computer in real time. The monitor, to which the context information is transferred using RC, provides context information to Administrator and/or Mobility Policy Manager (MPM) for application(s) to be performed using the context information, for example, terminal-centric configuration.

Radio Frequency Transceiver (RF Transceiver): part of Radio Platform converting, for transmission, baseband signals into radio signals, and, for reception, radio signals into baseband signals

radio library: library of SFB that is provided by a platform vendor in a form of platform-specific executable code

- NOTE 1: SFBs implement reference codes of functions which are typical for radio signal processing. They are not atomic and their source codes are typed and visible for RA developers.
- NOTE 2: An SFB is implemented through a Radio Hardware Abstraction Layer (HAL) when the SFB is implemented on hardware accelerators. Radio HAL is part of ROS.

Radio Operating System (ROS): any appropriate OS empowered by RCF

NOTE: ROS provides RCF capabilities as well as traditional management capabilities related to management of RP such as resource management, file system support, unified access to hardware resources, etc.

radio platform: part of mobile device hardware which relates to radio processing capability, including programmable components, hardware accelerators, RF transceiver, and antenna(s)

NOTE: A Radio Platform is a piece of hardware capable of generating RF signals or receiving RF signals. By nature, it is heterogeneous hardware including different processing elements such as fixed accelerators, e.g. Application-Specific Integrated Circuit (ASIC), or reconfigurable accelerators, e.g. FPGAs, etc.

Radio Virtual Machine (RVM): abstract machine which supports reactive and concurrent executions

NOTE: An RVM may be implemented as a controlled execution environment which allows the selection of a trade-off between flexibility of base band code development and required (re-)certification efforts.

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, Laptops.

reference point: conceptual point at the conjunction of two non-overlapping functions that can be used to identify the type of information passing between these functions

NOTE: This definition is introduced by Recommendation ITU-T M.60 [i.3].

shadow radio platform: platform where configcodes can be directly executed when it corresponds to the target radio platform or, when it corresponds to an RVM, compiled and executed

NOTE: If the Shadow radio platform is equivalent to the target radio platform, then a front-end compiler will generate the executable code for the target radio platform and configcodes are equivalent to the executable code for that radio platform.

3.2 Symbols

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

- *M*₁ Number of SFBs implemented on Radio computer
- M_2 Number of SFBs implemented on hardware accelerators

3.3 Abbreviations

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

AOT	Ahead-Of-Time
AP	Application Processor
ASIC	Applications-Specific Integrated Circuit
BE	Back End
BPA	Baseband Parameter Aggregation
СМ	Configuration Manager
CSL	Communication Services Laver
FC	Flow Controller
FEC	Forward Error Correction
FFT	Fast Fourier Transform
FM	File Manager
FPGA	Field Programmable Gate Array
GGSN	Gateway GPRS Support Node
GPRS	General Packet Radio Service
GPS	Global Positioning System
нлі	Hardware Abstraction Laver
	HardWare
ПW	Identification
	Includion
	Inverse Past Fourier Transform
IP ID	Internet Protocol
IK	Intermediate Representation
JII MD	Just-In-11me
MD	Mobile Beviceh STANDARD PREVIEW
MDRC	Mobile Device Reconfiguration Class
MIMO	Multi-Input-Multi-Outputandards.iteh.ai)
MPM	Mobility Policy Manager
MRC	MultiRadio Controller
MURI	MUltiRadio Interface <u>SISTER SUS 095 V1.2.1.2015</u>
OS	Operating Systematus. Iter av catalog standards/sist/424032/0-5029-4055-
RA	Radio Application ^{2-/3C3e91ee2b//sist-en-303-093-v1-2-1-2013}
RAP	Radio Application Package
RC	Radio Controller
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
RVM	Radio Virtual Machine
SDR	Software Defined Radio
SFB	Standard Functional Block
SW	SoftWare
TX/RX	Transmission/Reception
UDFB	User Defined Functional Block
URA	Unified Radio Applications
URAI	Unified Radio Applications Interface
WLAN	Wireless Local Area Network

4 Architectural Reference Model for Reconfigurable Mobile Devices

4.1 Introduction

The present deliverable describes those elements of a mobile device which are related to the software radio reconfiguration only. For this reason, whenever we talk about "architecture" we refer only to those elements and not to the overall HW/SW architecture of a mobile device which is out of the scope of the present document.

The present document is organized as follows:

Clause 4.2 describes the reconfigurable mobile device architecture in term of its components and entities.

Clause 4.3 describes the architecture reference model for multiradio applications.

Clause 4.4 describes the "Radio Computer".

Clause 4.5 describes the Radio Virtual Machine as part of the architecture.

Clause 4.6 describes the Unified Radio Application.

Clause 5 describes the (logical) interfaces between the identified components/entities.

Clause 6 lists the operating procedures of a reconfigurable mobile devices.

Clause 4 includes a list of tables mapping the system requirements as defined in ETSI EN 302 969 [1] to the different entities/components/units which have been identified. In general, according to the MDRC [1] the reconfigurable mobile device belongs to, all the related mandatory functional requirements described in ETSI EN 302 969 [1] shall be implemented. (standards.iteh.ai)

4.2 Reconfigurable Mobile Devices - Architecture Components for Radio Reconfiguration ndards/sist/4240527b-5029-4635-

9475-75c3e91ee2b7/sist-en-303-095-v1-2-1-2015

4.2.1 High level description

Figure 4.1 shows the reconfigurable mobile device architectural components related to the radio reconfiguration as well as the related entities. As shown in the figure, the following components can be identified:

- Communication Services Layer (CSL):
 - 4 logical entities: Administration, Mobility Policy Manager, Networking Stack and Monitor.
- Radio Control Framework (RCF):
 - 5 logical entities: Configuration Manager, Radio Connection Manager, Multi-Radio Controller, Resource Manager and Flow Controller.
- Unified Radio Applications (URA).
- Radio Platform (consisting of RF Transceiver, Baseband, etc.).

These 4 components consist of Software (CSL, RCF) and/or Hardware (Radio Platform) entities and they shall be interconnected through well defined interfaces as follows:

- Multiradio Interface (MURI) between CSL and RCF.
- Unified Radio Application Interface (URAI) between RCF and URA.
- Reconfigurable Radio Frequency Interface (RRFI) between URA and RF Transceiver.

The above mentioned interfaces are not covered by the present document.



Figure 4.1: Reconfigurable Mobile Device Architecture Components for Radio Reconfiguration

For each component, the required entities depend on the MDRC [1]. A Reconfigurable Mobile Device shall support all the components and their entities as required by the corresponding MDRC as shown in Table 4.1. In case that a Reconfigurable Mobile Device supports multiple MDRCs, the concerned Reconfigurable Mobile Device shall support all the components and entities related to the highest supported MDRC.

Table 4.1: Req	uired Compone	ents of the Re	configurable	Mobile Device	Architecture
i	n function of t	he Mobile Dev	vice Reconfig	uration Class	
	https://standards.tf	eh ai/catalog/stanc	1ards/sist/424052	/b-5029-4635-	

Mobile Device	9475-75c3e91ee2b7/		
Reconfiguration	Required CSL Entities	Required RCF Entities	Required Interfaces
Class			
MDRC-0	None	None	None
MDRC-1	Administrator, Mobility Policy	Configuration Manager, Radio	MURI
	Manager, Networking Stack,	Connection Manager, Flow	
	Monitor	Controller	
MDRC-2, MDRC-5	Administrator, Mobility Policy	Configuration Manager, Radio	MURI, URAI, RRFI
	Manager, Networking Stack,	Connection Manager, Multi-	
	Monitor	Radio Controller, Flow	
		Controller	
MDRC-3, MDRC-6	Administrator, Mobility Policy	Configuration Manager, Radio	MURI, URAI, RRFI
	Manager, Networking Stack,	Connection Manager, Multi-	
	Monitor	Radio Controller, Flow	
		Controller	
MDRC-4, MDRC-7	Administrator, Mobility Policy	Configuration Manager, Radio	MURI, URAI, RRFI
	Manager, Networking Stack,	Connection Manager, Multi-	
	Monitor	Radio Controller, Resource	
		Manager, Flow Controller	

The following clauses describe in more details the identified components as well as the related logical entities.

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4.2.2 Communication Services Layer (CSL)

The CSL is a layer related to communication services supporting both generic applications and specific applications related to multiradio applications. CSL includes the following 4 entities:

• Administrator entity

The Administrator entity shall include at least functions to request installation or uninstallation of URA, and creating or deleting instances of URA. This typically includes the provision of information about the URA, their status, etc.

• Mobility Policy Manager (MPM) entity

The MPM shall include at least functions for monitoring of the radio environments and MD capabilities, to request activation or deactivation of URA, and to provide information about the URA list. It shall also make selection among different radio access technologies and discover peer communication equipment and arrangement of associations.

• Networking stack entity

The Networking stack entity shall include at least functions for sending and receiving of user data.

Monitor entity

The Monitor entity shall include at least functions to transfer information from URA to user or proper destination entity in MD.

4.2.3 Radio Control Framework (RCF) PREVIEW

The RCF provides a generic environment for the execution of URA, and a uniform way of accessing the functionality of the Radio Computer and individual RAs. RCF provides services to CSL via the Multiradio Interface (MURI).

The RCF includes the following 5 entities for managing URA [i,2]; 1:2015

• Configuration Manager (CM) entity 9475-75c3e91ee2b7/sist-en-303-095-v1-2-1-2015

The CM shall include at least functions for installing/uninstalling and creating/deleting instances of URA as well as management of and access to the radio parameters of the URA.

• Radio Connection Manager (RCM) entity

The RCM shall include at least functions for activating/deactivating URA according to user requests, and to management of user data flows, which can also be switched from one RA to another.

• Flow Controller (FC) entity

The FC shall include at least functions for sending and receiving of user data packets and controlling the flow of signalling packets.

• Multiradio Controller (MRC) entity

The MRC shall include at least functions to schedule the requests for radio resources issued by concurrently executing URA, and to detect and manage the interoperability problems among the concurrently executed URA.

• Resource Manager (RM) entity

The RM shall include at least functions to manage the computational resources, to share them among simultaneously active URA, and to guarantee their real-time execution.