

O-RAN.WG2.Use-Case-Requirements-v04.00

Technical Specification

O-RAN Working Group 2 Non-RT RIC & A1 Interface: Use Cases and Requirements

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Revision History

Date	Revision	Author	Description	
2019.05.06	01.00	Arda Akman (Netsia)	v01.00 publication	
2020.03.01	02.00	Arda Akman (Netsia)	v02.00 publication	
2020.11.01	02.01	Arda Akman (Netsia)	v02.01 publication	
2021.02.23	03.00.01	Arda Akman (Juniper Networks)	Removed v02.01 revision history Initial version of v3.0	
2021.07.06	04.00.01	Arda Akman (Juniper Networks)	Removed v03.00 revision history Initial version of v4.0	
2021.07.06	04.00.02	Arda Akman (Juniper Networks)	Addition of CR: - ERI-2021-03-30-WG2-CR-0034-R1 Functional requirements-v03	
2021.07.06	04.00.03	Arda Akman (Juniper Networks)	Addition of CR: - ERI-2021-05-17-WG2-CR-0035-Definitions and Abbreviations-v03	
2021.07.19	04.00	Arda Akman (Juniper Networks)	Addressing WG2 review comments, additional editorial updates Spec renamed to v04.00 for publication	

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Chapter 1 Introduction

1.1 Scope

- This Technical Specification has been produced by O-RAN Alliance. 3
- 4 The contents of the present document are subject to continuing work within O-RAN WG2 and may change following
- formal O-RAN approval. In the event that O-RAN Alliance decides to modify the contents of the present document, it 5
- 6 will be re-released by O-RAN Alliance with an identifying change of release date and an increase in version number as
- 7 follows:

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- Release x.y.z
- 9 where:
 - x the first digit is incremented for all changes of substance, i.e. technical enhancements, corrections, updates, etc. (the initial approved document will have x=01).
 - y the second digit is incremented when editorial only changes have been incorporated in the document.
 - z the third digit included only in working versions of the document indicating incremental changes during the editing process.

The current document describes the RAN optimization and control related initial use cases that have been approved within O-RAN WG2. The purpose of the use cases is to help identify requirements for O-RAN defined interfaces and functions, specifically Non-RT RIC function and A1 interface, eventually leading to formal drafting of interface specifications. For each use case, the document describes the motivation, resources, steps involved, and data requirements. Finally, the requirements section details the functional and non-functional requirements derived from these use cases.

1.2 References

- 22 The following documents contain provisions which, through reference in this text, constitute provisions of the present 23 document.
 - References are either specific (identified by date of publication, edition number, version number, etc.) or non-specific.
 - For a specific reference, subsequent revisions do not apply.
- 27 For a non-specific reference, the latest version applies. In the case of a reference to a 3GPP document (including a GSM document), a non-specific reference implicitly refers to the latest version of that document in Release 16. 28
- 3GPP TR 21.905: "Vocabulary for 3GPP Specifications" 29 [1]
- 30 [2] ETSI EN 302 637-2: "Intelligent Transport Systems (ITS); Vehicular Communications; Basic Set of Applications; Part 2: Specification of Cooperative Awareness Basic Service", Release 1, November 31 32 2010
- 3GPP TS 22.261: "3rd Generation Partnership Project; Technical Specification Group Services and 33 [3] 34 System Aspects; Service requirements for the 5G system; Stage 1", Release 16, October 2020
- 35 [4] 3GPP TS 23.501: "3rd Generation Partnership Project; Technical Specification Group Services and 36 System Aspects; System Architecture for the 5G System; Stage 2", Release 16, December 2020



1 2 3	[5]	3GPP TS 28.530: "3rd Generation Partnership Project; Technical Specification Group Services and System Aspects; Management and orchestration; Concepts, use cases and requirements", Release 16, December 2020
4 5 6	[6]	3GPP TS 28.541: "3rd Generation Partnership Project; Technical Specification Group Services and System Aspects; Management and orchestration; 5G Network Resource Model (NRM); Stage 2 and stage 3", Release 16, December 2020
7 8 9	[7]	3GPP TS 28.552: "3rd Generation Partnership Project; Technical Specification Group Services and System Aspects; Management and orchestration; 5G performance measurements", Release 16, December 2020
10 11 12	[8]	3GPP TS 28.554: "3rd Generation Partnership Project; Technical Specification Group Services and System Aspects; Management and orchestration; 5G end to end Key Performance Indicators (KPI)", Release 16, December 2020
13 14 15	[9]	3GPP TS 36.314: "3rd Generation Partnership Project; Technical Specification Group Radio Access Network; Evolved Universal Terrestrial Radio Access (E-UTRA); Layer 2 - Measurements", Release 16, July 2020
16 17	[10]	3GPP TS 38.314: "3rd Generation Partnership Project; Technical Specification Group Radio Access Network; NR; Layer 2 Measurements", Release 16, January 2021
18	[11]	3GPP TS 37.340 "E-UTRA and NR; Multi-connectivity"", Release 16, October 2020.
19	[12]	GSMA: "Generic Network Slice Template Version 4.0", November 2020
20		
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1.3 Definitions and Abbreviations

1.3.1 Definitions

- 25 For the purposes of the present document, the terms and definitions given in 3GPP TR 21.905 [1] and the following apply.
- A term defined in the present document takes precedence over the definition of the same term, if any, in 3GPP
- 27 TR 21.905 [1].

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- 29 **A1**: Interface between Orchestration/NMS layer containing Non-RT RIC and eNB/gNB containing Near-RT RIC.
- 30 A1 policy: Type of declarative policies expressed using formal statements that enable the non-RT RIC function in the
- 31 SMO to guide the near-RT RIC function, and hence the RAN, towards better fulfilment of the RAN intent.
- 32 A1 Enrichment information: Information utilized by near-RT RIC that is collected or derived at SMO/non-RT RIC
- either from non-network data sources or from network functions themselves.
- 34 E2: Interface between near-RT RIC and the Multi-RAT CU protocol stack and the underlying RAN DU.
- 35 **E2 Node**: O-CU-CP, O-CU-UP, O-DU, O-gNB, O-eNB
- 36 **FCAPS:** Fault, Configuration, Accounting, Performance, Security.
- 37 **Intents**: A declarative policy to steer or guide the behavior of RAN functions, allowing the RAN function to calculate the
- 38 optimal result to achieve stated objective.



- Near-RT RIC: O-RAN near-real-time RAN Intelligent Controller: a logical function that enables near-real-time control 1
- 2 and optimization of RAN elements and resources via fine-grained data collection and actions over E2 interface.
- 3 Non-RT RIC: O-RAN non-real-time RAN Intelligent Controller: a logical function in the SMO framework that enables
- non-real-time control and optimization of RAN elements and resources, AI/ML workflow including model training and 4
- 5 updates, and policy-based guidance of applications/features in Near-RT RIC. The Non-RT RIC is comprised of the Non-
- 6 RT RIC framework and Non-RT RIC applications (rApps).
- 7 Non-RT RIC framework: Functionality internal to the SMO framework that logically terminates the A1 interface and
- 8 provides the R1services to rApps through the R1 interface.
- 9 NMS: A Network Management System.
- 10 O-CU: O-RAN Central Unit: a logical node hosting O-CU-CP and O-CU-UP
- 11 O-CU-CP: O-RAN Central Unit - Control Plane: a logical node hosting the RRC and the control plane part of the PDCP
- 12 protocol.
- O-CU-UP: O-RAN Central Unit User Plane: a logical node hosting the user plane part of the PDCP protocol and the 13
- 14 SDAP protocol.
- 15 O-DU: O-RAN Distributed Unit: a logical node hosting RLC/MAC/High-PHY layers based on a lower layer functional
- 16 split.
- 17 O-RU: O-RAN Radio Unit: a logical node hosting Low-PHY layer and RF processing based on a lower layer functional
- split. This is similar to 3GPP's "TRP" or "RRH" but more specific in including the Low-PHY layer (FFT/iFFT, PRACH 18
- 19 extraction).
- 20 O1: Interface between management entities (NMS/EMS/MANO) and O-RAN managed elements, for operation and
- 21 management, by which FCAPS management, Software management, File management shall be achieved.
- RAN: Generally referred as Radio Access Network. In terms of this document, any component below near-RT RIC per 22
- 23 O-RAN architecture, including O-CU/O-DU/O-RU.
- 24 **rApp**: Non-RT RIC application: an application designed to consume and /or produce R1 Services.
- 25 Note: rApps can leverage the functionality provided by the SMO and Non-RT RIC framework to deliver value added
- 26 services related to intelligent RAN optimization and operation
- 27 R1 Interface: Interface between rApps and Non-RT RIC framework via which R1 Services can be produced and
- 28 consumed.

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- 29 R1 Services: A collection of services including, but not limited to, service registration and discovery services,
- authentication and authorization services, AI/ML workflow services, and A1, O1 and O2 related services. 30

1.3.2 Abbreviations

- For the purposes of the present document, the abbreviations given in 3GPP TR 21.905 [1] and the following apply. An 33
- abbreviation defined in the present document takes precedence over the definition of the same abbreviation, if any, in 34
- 3GPP TR 21.905 [1]. 35
- 5QI 5G Quality of Service Identifier 37
- Cooperative Awareness Message 38 CAM
- 39 eNB eNodeB (applies to LTE)
- 40 gNB gNodeB (applies to NR)



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1	KPI	Key Performance Indicator
2	KQI	Key Quality Indicator
3	MBB	Mobile BroadBand
4	QoE	Quality of Experience
5	RIC	O-RAN RAN Intelligent Controller
6	SINR	Signal-to-Interference-plus-Noise Ratio
7	SMO	Service Management and Orchestration

Chapter 2 Objective

This document provides O-RAN WG2 Non-RT RIC Use Cases and Requirements, including A1 interface.



Chapter 3 Use cases

3.1 Use case 1: Traffic steering use case

- 3 This use case provides the motivation, description, and requirements for traffic steering use case, allowing operators to
- 4 specify different objectives for traffic management such as optimizing the network/UE performance, or achieving
- 5 balanced cell load.

3.1.1 Background and goal of the use case

5G systems will support many different combinations of access technologies namely; LTE (licensed band), NR (licensed band), NR-U (unlicensed band), Wi-Fi (unlicensed band). Several different multi-access deployment scenarios are possible with 5GC to support wide variety of applications and satisfy the spectrum requirements of different service providers;

- Carrier aggregation between licensed band NR (Primary Cell) and NR-U (Secondary Cell)
- Dual connectivity between licensed band NR (Primary Cell) and NR-U (Secondary Cell)
- Dual connectivity between licensed band LTE (Primary Cell) and NR-U (Secondary Cell)

The rapid traffic growth and multiple frequency bands utilized in a commercial network make it challenging to steer the traffic in a balanced distribution. Further in a multi-access system there is need to switch the traffic across access technologies based on changes in radio environment and application requirements and even split the traffic across multiple access technologies to satisfy performance requirements. The different types of traffic and frequency bands in a commercial network make it challenging to handle the complex QoS aspects, bearer selection (Master Cell Group (MCG) bearer, Secondary Cell Group (SCG) bearer, Split bearer), bearer type change for load balancing, achieving low latency and best in class throughput in a multi-access scenario with 5GC networks (see TS 37.340 [3]). Typical controls are limited to adjusting the cell reselection and handover parameters; modifying load calculations and cell priorities; and are largely static in nature when selecting the type of bearers and QoS attributes.

Further, the RRM (Radio Resource Management) features in the existing cellular network are all cell-centric. Even in different areas within a cell, there are variations in radio environment, such as neighboring cell coverage, signal strength, interference status, etc. However, base stations based on traditional control strategies treat all UEs in a similar way and are usually focused on average cell-centric performance, rather than UE-centric.

Such current solutions suffer from following limitations:

- 1) It is hard to adapt the RRM control to diversified scenarios and optimization objectives.
- 2) The traffic management strategy is usually passive, rarely taking advantage of capabilities to predict network and UE performance. The strategy needs to consider aspects of steering, switching and splitting traffic across different access technologies in a multi-access scenario.
- 3) Non-optimal traffic management, with slow response time, due to various factors such as inability to select the right set of UEs for control action. This further results in non-optimal system and UE performance, such as suboptimal spectrum utilization, reduced throughput and increased handover failures.

Based on the above reasons, the main objective of this use case is to allow operators to flexibly configure the desired optimization policies, utilize the right performance criteria, and leverage machine learning to enable intelligent and proactive traffic management.



3.1.2 Entities/resources involved in the use case

1) SMO (including Non-RT RIC):

- a) Retrieve necessary performance, configuration, and other data for defining and updating policies to guide the behavior of traffic management function in Near-RT RIC. For example, the policy could relate to specifying different optimization objectives to guide the carrier/band preferences at per-UE or group of UE granularity.
- b) Retrieve necessary performance, configuration, and other data for performing data statistical analysis that will provide enrichment information for Near-RT RIC to assist in the traffic steering function. For example, this could be an analysis method to construct radio fingerprint based on UE measurement report with RSRP/RSRQ/CQI information for serving and neighbouring cells.
- c) Support communication of policies to Near-RT RIC.
- d) Support communication of measurement configuration parameters to RAN nodes.
- e) Support communication of enrichment information to Near-RT RIC, e.g., radio fingerprint information, etc.

2) Near-RT RIC:

- a) Support interpretation and enforcement of policies from Non-RT RIC.
- b) Support using enrichment information to optimize control function, e.g., Near-RT RIC can use radio finger print to directly predict the inter-frequency cell measurement based on the intra-frequency cell measurement result to speed up the traffic steering with much reduced signaling overhead.

3) E2 Nodes:

a) Support data collection with required granularity to SMO over O1 interface.

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3.1.3 Solutions

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3.1.3.1 Traffic steering - Policy part

Table 3.1.3-1: Traffic steering – Policy part

Use Case Stage	Evolution / Specification	< <uses>> Related use</uses>
Goal	Drive traffic management in RAN in accordance with defined intents, policies, and configuration	
Actors and Roles	Non-RT RIC: RAN policy control function Near-RT RIC: RAN policy enforcement function E2 nodes: Control plane and user plane functions SMO/Collection & Control: termination point for O1 interface.	
Assumptions	 All relevant functions and components are instantiated. A1 and interface connectivity is established with Non-RT RIC. O1 interface connectivity is established with SMO/ Collection & Control 	
Pre conditions	 Network is operational. SMO/ Collection & Control has established the data collection and sharing process, and Non-RT RIC has access to this data. Non-RT RIC monitors the performance by collecting the relevant performance events and counters from E2 nodes via SMO/ Collection & Control. 	
Begins when	Operator specified trigger condition or event is detected.	
Step 1 (O)	If required, Non-RT RIC can request via SMO additional, more specific, performance measurement data to be collected from E2 nodes to assess the performance.	
Step 2 (M)	Non-RT RIC decides an action and communicates relevant policies to near-RT RIC over A1. The example policies may include: a) QoS targets; b) Preferences on which cells to allocate control plane and user plane c) Preferences on user traffic distribution over Primary cells and Secondary cells	
Step 3 (M)	The near-RT RIC receives relevant information from Non-RT RIC over A1 interface, interprets the policies and enforces them.	
Step 4 (M)	Non-RT RIC decides that conditions to continue the policy are no longer valid.	
Ends when	Non-RT RIC deletes the policy.	
Exceptions Post Conditions	None identified Non-RT RIC monitors the performance by collecting the relevant performance events and counters from E2 nodes via SMO.	
Traceability	 REQ-Non-RT-RIC-FUN1, REQ-Non-RT-RIC-FUN2, REQ-Non-RT-RIC-FUN3, REQ-Non-RT-RIC-FUN4, REQ-Non-RT-RIC-FUN5 REQ-A1-FUN1, REQ-Non-RT-RIC-NonFUN1, REQ-Non-RT-RIC-NonFUN2 	

Figure 3.1.3-1: Traffic steering use case flow diagram illustrates the overall procedure for the traffic steering use case.

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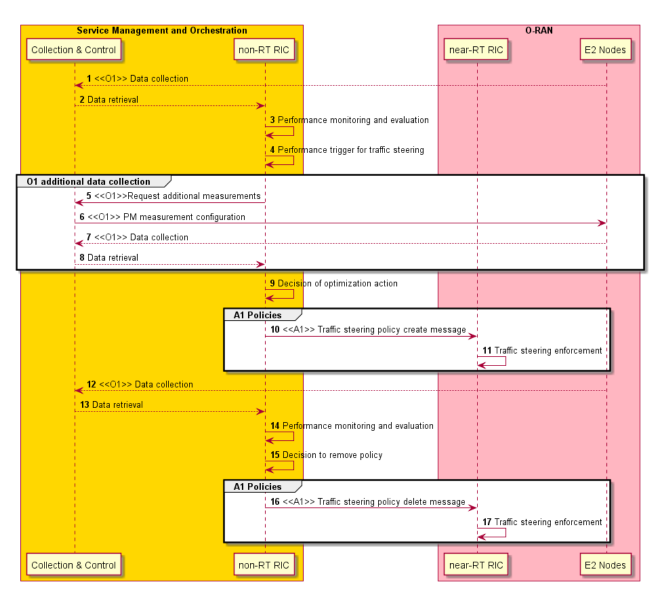


Figure 3.1.3-1: Traffic steering use case flow diagram



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3.1.3.2 Traffic steering - EI part

Table 3.1.3-2: Traffic Steering - EI part

Use Case Stage	Evolution / Specification	< <uses>> Related use</uses>
Goal	Assist in traffic optimization in RAN in accordance with produced enrichment information	
Actors and Roles	Non-RT RIC: Enrichment information generation function Near-RT RIC: Enrichment information consumption function E2 nodes: Control plane and user plane functions SMO/Collection & Control: termination point for O1 interface.	
Assumptions	 All relevant functions and components are instantiated. A1 and interface connectivity is established with Non-RT RIC. O1 interface connectivity is established with SMO/ Collection & Control 	
Pre conditions	 Network is operational. SMO/ Collection & Control has established the data collection and sharing process, and Non-RT RIC has access to this data. Non-RT RIC monitors the performance by collecting the relevant performance events and counters from E2 nodes via SMO/ Collection & Control. Non-RT RIC performs data analytics to generate/update the enrichment information. 	
Begins when	Operator specified trigger condition or event is detected	
Step 1 (O)	If required, Non-RT RIC can request via SMO additional, more specific, performance measurement data to be collected from E2 nodes to assess the performance.	
Step 2 (M)	When receiving EI request/subscription message from near-RT RIC, Non-RT RIC responds/notifies relevant enrichment information to near-RT RIC over A1. The example enrichment information may include: a) Radio fingerprint;	
Step 3 (M)	The near-RT RIC uses the enrichment information to optimize control function	
Step 4 (M)	In the EI subscription-notification mode, if there is an update on enrichment information. Non-RT RIC notifies the updated enrichment information to Near-RT RIC over A1 for optimizing control function.	
Stop When	In the EI subscription-notification mode, EI notification continue until Non-RT RIC receives unsubscription message from Near-RT RIC.	
Exceptions	None identified	
Post Conditions	Non-RT RIC monitors the performance by collecting the relevant performance events and counters from E2 nodes via SMO.	
Traceability	 REQ-Non-RT-RIC-FUN1, REQ-Non-RT-RIC-FUN2, REQ-Non-RT-RIC-FUN3, REQ-Non-RT-RIC-FUN5, REQ-Non-RT-RIC-FUN7 REQ-A1-FUN2, REQ-Non-RT-RIC-NonFUN1, REQ-Non-RT-RIC-NonFUN2 	



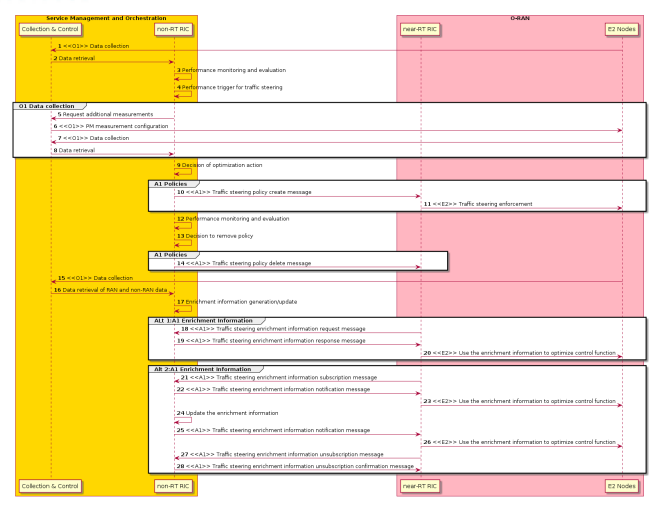


Figure 3.1.3-2: Traffic steering use case flow diagram (with EI part)

3.1.4 Required data

- The measurement counters and KPIs (as defined by 3GPP and will be extended for O-RAN use cases) should be appropriately aggregated by cell, QoS type, slice, etc.
- Measurement reports with RSRP/RSRQ/CQI information for serving and neighboring cells. In multi-access scenarios
 this will also include intra-RAT and inter-RAT measurement reports, cell quality thresholds, CGI reports and
 measurement gaps on per-UE or per-frequency.
- 2) UE connection and mobility/handover statistics with indication of successful and failed handovers, other metrics including threshold of number of UEs to trigger traffic management at O-DU, O-CU-CP, etc.
- Cell load statistics such as information in the form of number of active users or connections, number of scheduled active users per TTI, PRB utilization, and CCE utilization, bearer metrics such as number of bearers to trigger traffic management at O-DU, O-CU-CP, etc.
- 4) Per user performance statistics such as PDCP throughput, RLC or MAC layer latency, DL throughput thresholds to trigger traffic management at O-DU, O-CU-CP, etc.

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3.1.5 A1 usage example

An example scenario is here used to describe the use of A1 for traffic management, implying the Non-RT RIC sending policies for allocation of the control plane (RRC) and the user plane for different services, identified by their 5QI.

In the scenario a UE with UEid=1, belonging to a subnet slice identified by S-NSSAI=1, having a Voice (5QI=1) and an MBB (5QI=9) connection established, enters an area covered by four frequency bands. The Non-RT RIC understands the requirements and characteristics of the services and decides to let the Voice and RRC connection reside on the low band (here covered by a macro cell B becoming the PCell), while the MBB connection should preferably use the higher band (here provided by a smaller cell C and D becoming the SCells) and avoid the low band if possible. Cell A is used for MBB if required for coverage reasons.

Policies are sent to any cell of concern, e.g. where the UE resides and may move.

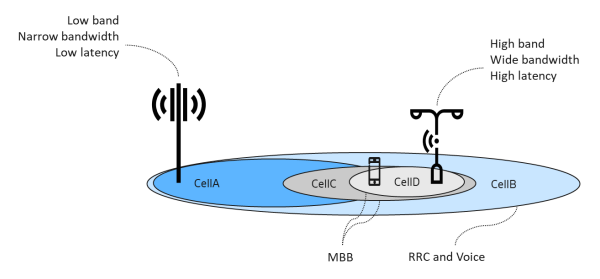


Figure 3.1.5-1: Desired use of the cells

Two policies over A1 are needed to accomplish the desired behavior, described in JSON format below. Note that as part of the scope, the cell_id is optional, and if omitted it is up to the Near-RT RIC to locate the UE and there enforce the policy.

```
"policy_id": "1",
    "scope": {
        "ue_id": "1",
        "slice_id": "1",
        "cell_id": "X" // Policy for Cell X, where X is one of A, B, C or D
},
    "statement": {
        "cell_id_list": "B",
        "preference": "Shall",
        "primary": true // Control plane on Cell B (becoming PCell)
},
    "statement": {
        "cell_id_list ": "B",
        "preference": "Shall",
        "preference": "Shall",
        "preference": "Shall",
        "primary": false // Voice on Cell B
}
```



"scope": {

"policy id": "2",

"ue id": "1",

"slice id": "1",

"cell id list ": {"B", "A"},

"cell_id_list": {"C", "D"},

"preference": "Prefer",

"preference": "Avoid",

"gos id": "9",

"statement": {

"statement": {

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3.1.6 Enrichment information example
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"cell id": "X" // Policy for Cell X, where X is one of A, B, C or D

"primary": false // Avoid MBB on Cell A and Cell B

"primary": false // Prefer MBB on Cell C and Cell D

Radio fingerprint is composed of multiple virtual grids. The virtual grids are constructed based on the historical report of intra-frequency and inter-frequency measurement results of UEs from both the serving cell and the neighbor cell. The serving cell is divided into multiple grids according to the signaling measurement difference. It can be seen as a kind of different space partition method which is different with the traditional space partition method based on geographical location. To construct the radio fingerprint, the grid index and the grid attributes need to be defined. The grid index is to identify a specific virtual grid and this index consists of cell ID and corresponding coverage quality, e.g., RSRP segment ID, of at least three intra-frequency cells. The grid attributes are used to describe the wireless characteristics of the grid, such as coverage of inter-frequency neighbor cells, including RSRP, reference signal receiving quality (RSRQ), received signal strength indication (RSSI), channel quality indicator (CQI), modulation and coding scheme (MCS), beam ID, etc., handover performance indicators, and so on. Figure 3.1.6-1 illustrates the virtual grids of the radio fingerprint.

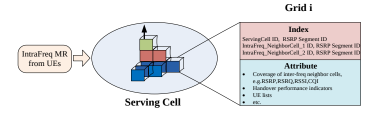


Figure 3.1.6-1: Illustration of the virtual grid of radio fingerprint



3.1.7 A1 usage example in multi-access environment

The non-RT RIC can send policies for traffic distribution in a multi-access environment based on UE characteristics and traffic patterns for different services that can be identified by their 5QI. The following example scenario illustrates this, in which there are three UEs with the following characteristics.

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UE Identifier	UE Id=1, S-NSSAI =1	UE Id=2, S-NSSAI =2	UE Id=3, S-NSSAI =3
User Traffic	5QI=1: Voice	5QI=1: Voice	5QI=1: Voice
	5QI=8: FTP, Email	5QI=8: Email	5QI=8: Progressive Video
		5QI=83: Advanced Driving	5QI=8: File sharing
Mobility Pattern	Stationary	High mobility	Low Mobility

 The UEs are in an area covered by three frequency bands identified by Cell A, Cell B and Cell C respectively. Cell A is the macro licensed cell with the best coverage. Cell B is the unlicensed cell with limited coverage and Cell C is a licensed cell with narrow bandwidth but provides greater coverage area than cell B.

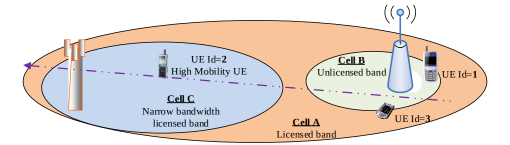


Figure 3.1.7-1: Cell layout for multi-access use case

From a traffic distribution perspective, since UE with UE Id=1 is a stationary UE the FTP and email traffic with (5QI=8) should preferably be routed over secondary unlicensed Cell B and should avoid licensed cells, cell A and cell C. The Voice traffic should be routed over cell A.

 For UE with UE Id=2, since it is a highly mobile UE, all the traffic should be routed over licensed cells, preferably cell A to avoid disruption in connections. However, if there is a shortage of bandwidth in cell A, the email traffic (5QI=8) could be routed over unlicensed band (cell B). Given that this is a high mobility UE, there can be a policy that a minimum of 50% and maximum of 70% of all traffic from this UE should be routed over cell A which should be the Primary Cell and remaining can be routed over Secondary Cell.

For UE with UE Id=3, since it is a low mobility UE both the progressive video (5QI=8) and file sharing (5QI=8) should be routed over unlicensed band (cell B). The Voice traffic should be routed over cell A.

The following policies are needed to accomplish this as described in JSON format below.

• Policy Id 1: For group of UEs with UE Id, 1, 2 and 3. It sets the preference for Voice traffic (5QI=1) on cell A for all the UEs. Further, dual connectivity should be enabled for all these UEs whenever possible.

 Policy Id 2: For group of UEs with UE Id, 1 and 3. It sets the preference for all traffic with (5QI=8) on cell B for both the UEs and also avoids cell A and cell C for routing this traffic.

 • Policy Id 3: For UE with UE Id=2. It sets the preference for advanced driving traffic with (5QI=83) on cell A and C and also avoids cell B for routing this traffic.



- Policy Id 4: For UE with UE Id=2. It sets the preference for email traffic with (5QI=8) on cell A and C for the high mobility UE. However, it does not avoid use of cell B for routing this traffic in case of bandwidth limitation.
- Policy Id 5: For UE with UE Id=2. It sets the preference that minimum of 50% and a maximum of 70% of all traffic from this UE should be routed through cell A for this UE.

```
"group_id": "1",
"ue_id_list": {"1","2","3"} // Define group_1 list of UEs, 1, 2 and 3

"policy_id": "1",
"scope": {
    "group_id": "1",
    "qos_id": "1",
    "cell_id": "X" // Policy for Cell X, where X is one of A, B, or C for this group of UEs
},

"statement": {
    "cell_id_list": "A",
    "preference": "Prefer",
    "dual connectivity": true, // dual connectivity is preferred for UEs in group 1
    "primary": true // Cell A is preferred primary cell for 5QI=1 (Voice), for UEs in group 1
}
```

```
"group id": "2",
"ue_id_list": {"1","3"} // Define group_1 list of UEs, 1 and 3
"policy id": "2",
"scope": {
  "group id": "2",
  "qos id": "8",
  "cell id": "X" // Policy for Cell X, where X is one of A, B, or C
},
"statement": {
  "cell id list": {"A", "C"},
  "preference": "Avoid",
  "primary": false \// Avoid 5QI=8 traffic on Cell A and C
"statement": {
  "cell_id_list": {"B"},
  "preference": "Prefer",
  "primary": false // Prefer 5QI=8 traffic on Cell B for stationary and low mobility UEs
```

```
"policy_id": "3",
    "scope": {
        "ue_id": "2",
        "slice_id": "2",
        "qos_id": "83",
```



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```
"cell id": "X" // Policy for Cell X, where X is one of A, B, or C
"statement": {
  "cell_id_list ": {"B"},
  "preference": "Avoid",
  "primary": false // Avoid 5QI=83 traffic on Cell B
},
"statement": {
  "cell id list": {"A", "C"},
  "preference": "Prefer",
  "primary": true // Prefer 5QI=83 traffic on Cell A or C for high mobility UE
```

```
"policy_id": "4",
"scope": {
 "ue id": "2",
 "slice id": "2",
 "qos id": "8",
 "cell id": "X" // Policy for Cell X, where X is one of A, B, or C
},
"statement": {
 "cell_id_list": {"A", "C"},
 "preference": "Prefer",
 "primary": true // Prefer 5QI=8 traffic on Cell A or C and don't avoid cell B
```

```
"policy id": "5",
"scope": {
  "ue id": "2",
 "slice_id": "2",
 "traffic distribution": "X" // Policy for traffic distribution
},
"statement": {
 "cell id list": {"A"},
 "preference": "Prefer",
 "minimum": "50%",
  "maximum": "70%", // Prefer 50-70% of traffic distribution on cell A for this UE
```

3.2 Use case 2: QoE use case

This use case provides the background and motivation for the O-RAN architecture to support real-time QoE optimization.

Moreover, some high-level description and requirements over Non-RT RIC, A1 and E2 interfaces are introduced.



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3.2.1 Background and goal of the use case

- The highly demanding 5G native applications such as Cloud VR are both bandwidth consuming and latency sensitive.
- 3 However, for such traffic-intensive and highly interactive applications, current semi-static QoS framework can't
- 4 efficiently satisfy diversified QoE requirements especially taking into account potentially significant fluctuation of radio
- 5 transmission capability. It is expected that QoE estimation/prediction from application level can help deal with such
- 6 uncertainty and improve the efficiency of radio resources, and eventually improve user experience.
- 7 The main objective is to ensure QoE optimization be supported within the O-RAN architecture and its open interfaces.
- 8 Multi-dimensional data, e.g., user traffic data, QoE measurements, network measurement report, can be acquired and
- 9 processed via ML algorithms to support traffic recognition, QoE prediction, and QoS enforcement decisions. ML models
- can be trained offline and model inference will be executed in a real-time manner. Focus should be on a general solution
 - that would support any specific QoE use case (e.g. Cloud VR, video, etc.).

3.2.2 Entities/resources involved in the use case

1) Non-RT RIC:

- a) Retrieve necessary QoE related measurement metrics from network level measurement report and SMO (may acquire data from application) for constructing/training relevant AI/ML model that will be deployed in near-RT RIC to assist in the QoE Optimization function. For example, this could be application classification, QoE prediction, and available bandwidth prediction.
- b) Training of potential ML models for predictive QoE optimization, which may respectively autonomously recognize traffic types, predict quality of experience, or predict available radio bandwidth.
- c) Send policies/intents to near-RT RIC to drive the QoE optimization at RAN level in terms of expected behavior.

2) Near-RT RIC:

- a) Support update of AI/ML models from Non-RT RIC.
- b) Support execution of the AI/ML models from Non-RT RIC, e.g. application classification, QoE prediction, and available bandwidth prediction.
- c) Support interpretation and execution of intents and policies from Non-RT RIC to derive the QoE optimization at RAN level in terms of expected behavior.
- d) Sending QoE performance report to Non-RT RIC for evaluation and optimization

3) RAN:

- a) Support network state and UE performance report with required granularity to SMO over O1 interface.
- b) Support QoS enforcement based on messages from A1/E2, which are expected to influence RRM behavior.



3.2.3 Solutions

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3.2.3.1 Model training and distribution

Table 3.2.3-1: Model training and distribution

Use Case Stage	Evolution / Specification	< <uses>> Related use</uses>
Goal	Model training and Distribution	
Actors and Roles	oles Non-RT RIC, Near-RT RIC, SMO, application server	
Assumptions	 All relevant functions and components are instantiated. A1/O1 interface connectivity is established with Non-RT RIC. 	
Pre conditions	Near-RT RIC and Non-RT RIC are instantiated with A1 interface connectivity being established between them. A certificate is shared between Near-RT RIC and Non-RT RIC for model related data exchange Editor's Note: security related procedure is FFS.	
Begins when	Operator specified trigger condition or event is detected	
Step 1 (M)	QoE related measurement metrics from SMO (may acquire data from application) and network level measurement report either for instantiating training of a new ML model or modifying existing ML model.	
Step 2 (M)	Non-RT RIC does the model training, obtains QoE related models, and may deploy QoE policy model internally. An example of QoE-related models that can be used at the near-RT RIC is provided as follows: a) Application classification model (optional and may refer to 3rd party's existing functionality) b) QoE prediction model c) QoE policy model d) Available BW prediction model	
Step 3 (M)	Non-RT RIC deploys/updates the AI/ML model in the near-RT RIC via O1.	
Step 4 (M)	Near-RT RIC stores the received QoE related ML models in the ML model inference platform and based on requirements of ML models.	
Step 5(O)	If required, Non-RT RIC can configure specific performance measurement data to be collected from RAN to assess the performance of AI/ML models and update the AI/ML model in Near-RT RIC based on the performance evaluation and model retraining.	
Ends when	Operator specified trigger condition or event is satisfied	
Exceptions	FFS	
Post Conditions	Near-RT RIC stores the received QoE related ML models in the ML Model inference platform and execute the model for QoE optimization function in near-RT RIC.	
Traceability	 REQ-Non-RT-RIC-FUN1, REQ-Non-RT-RIC-FUN3, REQ-Non-RT-RIC-FUN4, REQ-Non-RT-RIC-FUN5 REQ-A1-FUN1, REQ-A1-FUN2, REQ-A1-FUN4 	

E2 Nodes

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арр

O-RAN

near-RT RIC

non-RT RIC

Service Management and Orchestration

Collection & Control



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3.2.3.2 Policy generation and performance evaluation

Table 3.2.3-2: Policy generation and performance evaluation

Use Case Stage	Use Case Stage Evolution / Specification	
Goal	Policy generation and performance evaluation	
Actors and Roles	Non-RT RIC, near-RT RIC, SMO	
Assumptions	 All relevant functions and components are instantiated. A1/O1 interface connectivity is established with Non-RT RIC. 	
Pre conditions	QoE related models have been deployed in Non-RT RIC and Near-RT RIC respectively.	
Begins when	The network operator/manager want to generate QoE policy or optimize QoE related AI/ML models.	
Step 1 (M)	Non-RT RIC evaluates the collected data and generates the appropriate QoE optimization policy.	
Step 2 (M)	Non-RT RIC sends the QoE optimization policy to Near-RT RIC via A1 interface.	
Step 3 (M)	Near-RT RIC receives the policy from the Non-RT RIC over the A1 interface. And the Near-RT RIC inferences the QoE related AI/ML models and converts policy to specific E2 control or policy commands.	
Step 4 (M)	Near-RT RIC sends the E2 control or policy commands towards RAN for QoE optimization.	
Step 5 (M)	RAN enforces the received control or policy from the Near-RT RIC over the E2 interface.	
Step 6 (O)	If required, Non-RT RIC can receive policy feedback from Near-RT RIC and performance measurement data collected from SMO to assess the performance of the QoE optimization function in Near-RT RIC, or to assess the outcome of the applied A1 policies. And then update A1 policy and E2 control or policy.	
Ends when	Operator specified trigger condition or event is satisfied	
Exceptions	FFS	
Post Conditions Non-RT RIC monitors the performance of the QoE optimization related function in Near-RT RIC by collecting and monitoring the relevant performance KPIs and counters from RAN.		
Traceability	 REQ-Non-RT-RIC-FUN1, REQ-Non-RT-RIC-FUN3, REQ-Non-RT-RIC-FUN4, REQ-Non-RT-RIC-FUN5 REQ-A1-FUN1, REQ-A1-FUN2, REQ-A1-FUN4 	



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O-RAN Collection & Control non-RT RIC near-RT RIC E2 Nodes <<01>> Data collection A1 policies performance monitoring QoE optimization policy generation <<A1>> QoE optimization policy create message E2 control & Policy <<E2>> Data collection ML model inference E2 control or policy generation <<E2>> QoE optimization enforcement message Performance evaluation and optimization <<A1>> QoE optimization policy feedback message Data retrieval performance monitoring update A1 policy <<A1>> QoE optimization policy update message Update E2 control or policy <<E2>> Data collection <<E2>> QoE optimization enforcement message Collection & Control non-RT RIC near-RT RIC E2 Nodes

Figure 3.2.3-2: QoE use case flow diagram - Policy generation and performance evaluation

3.2.4 Required data

- Multi-dimensional data are expected to be retrieved by Non-RT RIC for AI/ML model training and policies/intents generation.
 - 1) Network level measurement report, including
 - UE level radio channel information, mobility related metrics
 - L2 measurement report related to traffic pattern, e.g., throughput, latency, packets per-second, inter frame arrival time
 - RAN protocol stack status: e.g. PDCP buffer status
 - Cell level information: e.g. DL/UL PRB occupation rate
 - 2) QoE related measurement metrics collected from SMO (may acquire data from application or network).
- User traffic data, which may be obtained via a proprietary interface from existing data collection equipment and is currently out of the scope of A1 or E2.

3.2.5 A1 usage example

There are 3 examples to explain how A1 policy woks for QoE optimization.



 One is for ue_id (100), slice_id (1) and qos_id (5QI =50), the target QoE score (for example video MOS 80) should be satisfied.

```
"policy_id": "1",
    "scope": {
        "ue_id": "100",
        "slice_id": "1",
        "qos_id": "50"
    },
    "statement": {
        "qoe_score": "80"
    }
}
```

The second example is to regulate specific QoE targets, for example, initial buffering time for video streaming is required within 2 seconds, rebuffering frequency is 2 times and stalling ratio is 5% for a customized time window (e.g. 30 seconds)

```
"policy_id": "2",
    "scope": {
        "ue_id": "101",
        "slice_id": "1",
        "qos_id ": "51"
    },
    "statement": {
        "initial_buffering": "2",
        "reBuffFreq":"2",
        "stallRatio": "5"
    }
}
```

The specific user id may not be required, and only slice_id and flow_id are required for specific QoE targets.

```
"policy_id": "3",
    "scope": {
        "slice_id": "1",
        "flow_id": "51"
    },
    "statement": {
        "initial_buffering":"2",
        "reBuffFreq":"2",
        "stallRatio": "5"
    }
}
```



3.3 Use case 3: QoS based resource optimization

- 2 This use case provides the background and motivation for the O-RAN architecture to support RAN QoS based resource
- 3 optimization. Moreover, some high-level description and requirements over Non-RT RIC and A1 interfaces are
- 4 introduced.

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3.3.1 Background and goal of the use case

- 6 QoS based resource optimization can used when the network has been configured to provide some kind of preferential
- 7 QoS for certain users. One such scenario can be related to when the network has been configured to support e2e slices. In
- 8 this case, the network has functionality that ensures resource isolation between slices as well as functionality to monitor
- 9 that slice Service Level Specifications (SLS) are fulfilled.
- In RAN, it is the scheduler that ensures that Physical Resource Block (PRB) resources are isolated between slices in the
- best possible way and also that the PRB resources are used in an optimal way to best fulfill the SLS for different slices.
- The desired default RAN behavior for slices is configured over O1. For example, the ratio of physical resources (PRBs)
- reserved for a slice is configured at slice creation (instantiation) over O1. Also, QoS can be configured to guide the RAN
- scheduler how to (in real-time) allocate PRB resources to different users to best fulfill the SLS of a specific slice. In the
- NR NRM this is described by the resource partition attribute.
- 16 Instantiation of a RAN sub-slice will be prepared by rigorous planning to understand to what extent deployed RAN
- 17 resources will be able to support RAN sub-slice SLS. Part of this procedure is to configure RAN functionality according
- to above. With this, a default behavior of RAN is obtained that will be able to fulfill slice SLSs for most situations.
- 19 However, even through rigorous planning, there will be times and places where the RAN resources are not enough to
- fulfill SLS given the default configuration. To understand how often (and where) this happens, the performance of a RAN
- slice will continuously be monitored by SMO. When SMO detects a situation when RAN SLS cannot be fulfilled, Non-
- 22 RT RIC can use A1 policies to improve the situation. To understand how to utilize A1 policies and how to resolve the
- 23 situation, the non RT-RIC will use additional information available in SMO.
- Take an emergency service as an example of a slice tenant. For this example, it is understood (at slice instantiation) that
- 25 50% of the PRBs in an area should be enough to support the emergency traffic under normal circumstances. Therefore,
- the ratio of PRBs for the emergency users is configured to 50% as default behavior for the pre-defined group of users
- belonging to the emergency slice. Also, QoS is also configured in Core Network and RAN so that video cameras of
- emergency users get a minimum bitrate of 500 kbps.
- Now, suppose a large fire is ongoing and emergency users are on duty. Some of the personnel capture the fire on video
- on site. The video streams are available to the Emergency Control Command. Because of the high traffic demand in the
- area from several emergency users (belonging to the same slice), the resources available for the Emergency slice is not
- 32 enough to support all the traffic. In this situation, the operator has several possibilities to mitigate the situation. Depending
- on SLAs towards the Emergency slice compared to SLAs for other slices, the operator could reconfigure the amount of
- PRB reserved to Emergency slice at the expense of other slices. However, there is always a risk that Emergency video
- quality is not good enough irrespective if all resources are used for Emergency users. It might be that no video shows
- sufficient resolution due to resource limitations around the emergency site.
- 37 In this situation, the Emergency Control Command decides, based on the video content, to focus on a selected video
- stream to improve the resolution. The Emergency Control System gives the information about which users to up- and
- down-prioritize to the E2E slice assurance function (through e.g. an Edge API) of the mobile network to increase
- 40 bandwidth for selected video stream(s). Given this additional information, the Non-RT RIC can influence how RAN
- resources are allocated to different users through a QoS target statement in an A1 policy. By good usage of the A1 policy,
- 42 the Emergency Control Command can ensure that dynamically defined group of UEs provides the video resolution that
- 43 is needed.

- The use case can be summarized as per below:
 - 1. A fire draws a lot of emergency personnel to an area.

O-RAN.WG2.Use-Case-Requirements-v04.00



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- 2. Because of this RAN resources becomes congested which affects the video quality for all video feeds in the area
 - 3. The Emergency Control Command have 5 active video feeds and selects one video feed which is of specific interest
 - 4. The Emergency Control Command requests higher resolution of a selected feed, while demoting the other
 - 5. With this information, the Non-RT RIC will evaluate how to ensure higher bandwidth for the feed selected by Emergency Control Command (and lower for other feeds)
 - 6. The Non-RT RIC updates the policy for the associated UEs in the associated Near-RT RIC over the A1 interface
 - 7. Near-RT RIC enforce the modified QoS target for the associated UEs over the E2 interface to fulfil the request
 - 8. The Emergency Control Command experiences a higher resolution of the selected video feed

3.3.2 Entities/resources involved in the use case

- 12 1) Non-RT RIC:
 - a) Monitor necessary QoS related metrics from network function and other SMO functions
 - b) Send policies to Near-RT RIC to drive QoS based resource optimization at RAN level in terms of expected behavior.
 - 2) Near-RT RIC:
 - a) Support interpretation and execution of A1 policies for QoS based resource optimization.
- 18 3) RAN:
 - a) Support network state and UE performance report with required granularity to SMO over O1 interface.
- b) Support QoS enforcement based on messages from E2, which are expected to influence RRM behavior.



3.3.3 Solutions

3.3.3.1 QoS based resource optimization

Table 3.3.3-1: QoS based resource optimization

Use Case Stage	Evolution / Specification	< <uses>> Related use</uses>				
Goal	Drive QoS based resource optimization in RAN in accordance with defined policies and configuration.					
Actors and Roles	Non-RT RIC: Creates A1 policies Near-RT RIC: Enforces A1 policies RAN: policy enforcement SMO: termination point for O1 interface.					
Assumptions	All relevant functions and components are instantiated and configured according wanted default behavior. A1 interface connectivity is established with Non-RT RIC. O1 interface connectivity is established with SMO. The default configuration will handle most situations					
Pre conditions	Network is operational with default configuration SMO has established the data collection and sharing process, and Non-RT RIC has access to this data. Non-RT RIC analyzes the data from RAN to understand the current resource consumption					
Begins when	Non-RT RIC observes that resources are close to congestion in a certain area					
Step 1 (O)	If needed, Non-RT RIC orders additional RAN observability, SMO configures additional observability over O1					
Step 2	Non-RT RIC evaluates RAN resource utilization for all users in a slice in specific area.					
Step 3	Non-RT RIC asks for additional information from additional SMO functionality, e.g. E2E slice assurance function					
Step 4	Non-RT RIC determines dynamic group of users for which QoS target should be changed					
Step 5	Non-RT issues A1 policy/policies with QoS target based on information from other SMO functionality					
Ends when	Non-RT RIC (through O1 observability) understands that situation of resource constraints within the slice is resolved and the deployed policies are deleted over A1					
Exceptions	None identified					
Post Conditions	Non-RT RIC monitors the performance by collecting the relevant performance events and counters from E2 nodes via SMO.					
Traceability	 REQ-Non-RT-RIC-FUN1, REQ-Non-RT-RIC-FUN2, REQ-Non-RT-RIC-FUN3, REQ-Non-RT-RIC-FUN4, REQ-Non-RT-RIC-FUN5 REQ-A1-FUN1 					



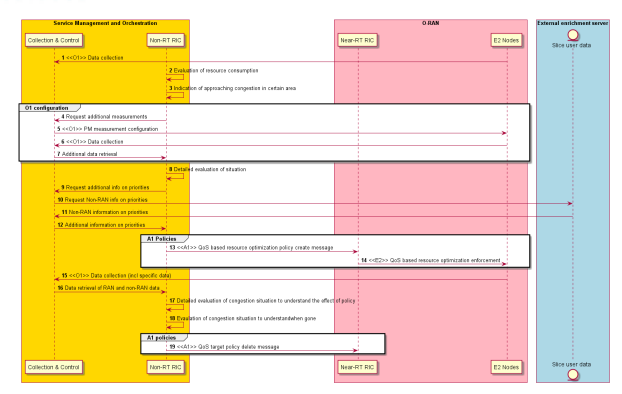


Figure 3.3.3-1: Flow diagram, QoS Based Resource Optimization Use Case

3.3.4 Required data

For this use case, different kind of observability need to be reported to Non-RT RIC. First Non-RT RIC should monitor resource consumption in the area. As long as resource consumption is low, the RAN scheduler will be able to give all users in an area the needed resources. When resource consumption in an area increases above a threshold, there is risk of that the default configuration of RAN will not be enough to fulfil the requirements. At this point, the Non-RT RIC need to be able to configure more detailed reporting for individual UEs that the Non-RT RIC is interested in. This detailed observability should provide the Non RT RIC better insight in performance for specific users and therefore includes observability of e.g. user throughput and delay. With this more detailed observability, the Non-RT RIC can understand when pre-configured priorities are not enough for the scheduler to solve the problem and when additional (Non-RAN) information to solve the prioritization is needed.

3.3.5 A1 usage example

Example scenario

- One Emergency RAN sub-slice defined (S-NSSAI = 1) with a ratio of 50% configured. 5QI=74 configured for a minimum bitrate of 500 kbps
- 4 UEs (Ueld =10, 11, 12, 13) in the area which belongs to S-NSSAI = 1 and with active flows of 5QI = 74
- Resource shortage means that minimum bitrate 500 kbps cannot be fulfilled for all users
- E2E Slice assurance function indicates to Non-RT RIC that Ueld=10 and 12 needs to be prioritized
- Because of resource shortage, increasing minimum bitrate for Ueld=10 and 12 will not improve, instead minimum bitrate for other users in slice needs to be lowered.



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```
"policy_id": "1",
   "scope": {
     "ue_id": "11",
     "slice_id": "1",
     "flow id": "74"
   },
   "statement": {
     "gfbr": "0"
}
   "policy_id": "2",
   "scope": {
    "ue_id": "12",
     "slice_id": "1",
     "flow_id": "74"
   },
   "statement": {
     "gfbr": "0"
```

- An alternative way to temporarily change RAN behavior for S-NSSAI=1 users is to change the relative priority in the scheduler. This would change the relative resource assignment to different users with different priority

```
- "policy_id": "1",
- "scope": {
       "scope": {
      "ue_id": "10",
        "slice_id": "1",
        "flow_id": "74"
      },
      "statement": {
        "priority_level": "10"
  {
       "policy_id": "2",
       "scope": {
        "ue id": "12",
        "slice_id": "1",
        "flow_id": "74"
       "statement": {
      "priority_level": "10"
```



```
"policy_id": "3",
"scope": {
        "ue_id": "11",
        "slice_id": "1",
        "flow_id": "74"
        },
        "statement": {
        "priority_level": "1"
        }
}
```

```
- {
-     "policy_id": "4",
-     "scope": {
-          "ue_id": "13",
-          "slice_id": "1",
-          "flow_id": "74"
-      },
-          "statement": {
-          "priority_level": "1"
-      }
-      }
```

3.4 Use case 4: Context-based dynamic handover management for V2X

This use case provides the background, motivation, and requirements for the Context-based Dynamic HO Management for V2X use case, allowing operators to adjust radio resource allocation policies through the O-RAN architecture, reducing latency and improving radio resource utilization.

3.4.1 Background and goal of the use case

V2X communication allows for numerous potential benefits such as increasing the overall road safety, reducing emissions, and saving time. Part of the V2X architecture is the V2X UE (SIM + device attached to vehicle) which communicates with the V2X Application Server (V2X AS). The exchanged information comprises Cooperative Awareness Messages (CAMs) (from UE to V2X AS) [2], radio cell IDs, connection IDs, and basic radio measurements (RSRP, RSPQ etc.)

As vehicles traverse along a highway, due to their high speed and the heterogeneous natural environment V2X UE-s are handed over frequently, at times in a suboptimal way, which may cause handover (HO) anomalies: e.g., short stay, pingpong, and remote cell. Such suboptimal HO sequences substantially impair the functionality of V2X applications. Since HO sequences are mainly determined by the Neighbor Relation Tables (NRTs), maintained by the xNBs, there is hardly room for UE-level customization.

This UC aims to present a method to avoid and/or resolve problematic HO scenarios by using past navigation and radio statistics in order to customize HO sequences on a UE level. To this end, the AI/ML functionality that is enabled by the near-RT RIC is employed.



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3.4.2 Entities/resources involved in the use case

1) Non-RT RIC:

- Retrieve necessary performance, configuration, and other data for constructing/training relevant AI/ML models that will be deployed in Near-RT RIC to assist in the V2X HO management function. For example, this could be a clustering algorithm that classifies traffic situations and radio conditions that (probably) do or do not lead to HO anomalies.
- Support deployment and update of AI/ML models into Near-RT RIC xApp.
- Support communication of intents and policies (system-level and UE-level) from Non-RT RIC to Near-RT
- Support communication of Non-RAN data to enrich control functions in Near-RT RIC (enrichment data). d)
- Near-RT RIC: 2)
 - Support update of AI/ML models retrieved from Non-RT RIC.
 - Support interpretation and execution of intents and policies from Non-RT RIC.
 - Support necessary performance, configuration, and other data for defining and updating intents and policies for c) tuning relevant AI/ML models.
 - Support communication of configuration parameters to RAN. d)
- 17 RAN:
 - Support data collection with required granularity to SMO over O1 interface. a)
 - b) Support Near-real-time configuration-based optimization of HO parameters over E2 interface.
 - Report necessary performance, configuration, and other data for performing real-time V2X HO optimization in the near-RT RIC over E2 interface.
- V2X Application Server 22
 - Support data collection with required granularity from V2X UE over V1 interface.
- Support communication of real-time traffic related data about V2X UE to Non-RT RIC as enrichment data. 24



3.4.3 Solutions

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3.4.3.1 Context-based dynamic handover management for V2X

Table 3.4.3-1: Context-based Dynamic Handover Management for V2X

Use Case Stage	Evolution / Specification	< <uses>> Related use</uses>				
Goal	Drive V2X UE HOs in RAN according to defined intents, policies, and configuration while enabling Al/ML-based solutions.					
Actors and Roles	Non-RT RIC: RAN policy control function. Near-RT RIC: RAN policy enforcement function. RAN: policy enforcement for configuration updates. SMO: termination point for O1 interface. V2X AS: termination point for V1 interface and enrichment data provider.					
Assumptions	All relevant functions and components are instantiated. A1, O1, E2 interface connectivity is established.					
Pre conditions	Network is operational. SMO has established the data collection and sharing process, and Non-RT RIC has access to this data. Non-RT RIC analyzes the historical data from RAN and V2X AS for training the relevant AI/ML models to be deployed or updated in the Near-RT RIC, as well as AI/ML models required for real-time optimization of configuration and policies.					
Begins when	Operator specified trigger condition or event is detected.					
Step 1 (M)	Non-RT RIC deploys/updates the AI/ML model in the Near-RT RIC via O1 or Non-RT RIC assigns/update the AI/ML model for the Near-RT RIC xApp via A1.					
Step 2 (M)	Non-RT RIC communicates relevant policies/intents and enrichment data to the Near-RT RIC over the A1 interface. The enrichment data from the non-RAN data may include V2X UE location, trajectory, navigation information, GPS data, CAMs.					
Step 3 (M)	The Near-RT RIC receives the relevant info from the Non-RT RIC over the A1 interface and from the RAN over the E2 interface, interprets the policies and updates the AI/ML models.					
Step 4 (M)	The Near-RT RIC infers optimal RAN configuration (UE-specific NRTs) according to the trained AI/ML models and communicates the result to the RAN over E2 interface.					
Step 5 (M)	RAN deploys the configuration received from the near-RT RIC over the E2 interface.					
Step 6	If required, Non-RT RIC can configure specific performance measurement data to be collected from RAN to assess the performance of the V2X HO management function in near-RT RIC, or to assess the outcome of the applied policies and configuration.					
Ends when	Operator specified trigger condition or event is satisfied.					
Exceptions	None identified.					
Post Conditions	Non-RT RIC monitors the performance of the V2X HO related function in Near-RT RIC by collecting and monitoring the relevant performance KPIs and counters from the RAN and the V2X AS.					
Traceability	 REQ-Non-RT-RIC-FUN1, REQ-Non-RT-RIC-FUN2, REQ-Non-RT-RIC-FUN3, REQ-Non-RT-RIC-FUN4, REQ-Non-RT-RIC-FUN7 REQ-A1-FUN1, REQ-A1-FUN2, REQ-A1-FUN3, REQ-A1-FUN5 					



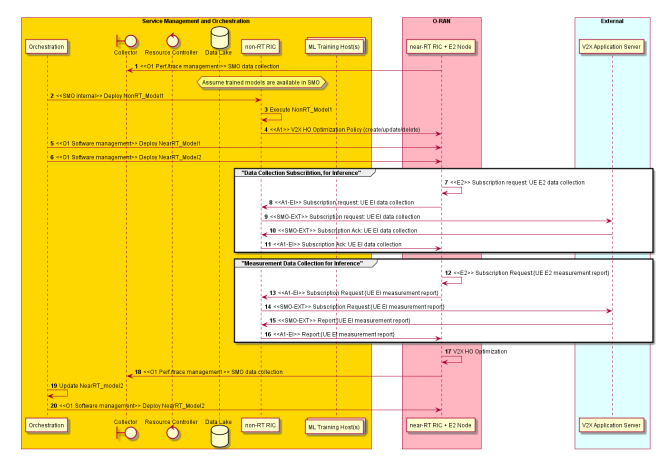


Figure 3.4.3-1: V2X HO management use case flow diagram

3.4.4 Required data

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- The measurement counters and KPIs (as defined by 3GPP) should be appropriately aggregated by cell, QoS type, slice, etc.
 - 1) Measurement reports with RSRP/RSRQ/CQI information for serving and neighboring cells.
- 8 2) UE connection and mobility/handover statistics with indication of successful and failed handovers and error codes etc.
- 10 3) V2X related data: position, velocity, direction, navigation data, CAMs.

3.4.5 Proposed solution(s)

3.4.5.1 Workflow overview

- The use case workflow consists of these main components:
- 1. **Data collection & maintenance**: This is required at Non-RT RIC (over O1 and Enrichment Interface (EI)). Required radio measurements and V2X related metrics are collected over a longer period of time (sufficient to facilitate model



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- training). The O1/EI data collection is used for offline training of models, as well as for generating A1 policies for V2X HO optimization. The E2 (and EI) data collection is used for model execution in the Near-RT RIC. Details of the models are described below.
 - 2. **Long-term HO** analytics & model maintenance: The Non-RT RIC long-term analytics is responsible for providing the relevant models for V2X HO optimization over A1 interface. Based on O-RAN A1 interface specs v1, these policies can be defined at per-UE level, UE group level, cell or xNB level etc. This will provide the optimization scope/objective for the near-RT RIC V2X HO xApp. The xApp hosts two AI/ML-assisted functions: 1. HO anomaly detection & prediction, 2. HO anomaly avoidance. The 1. trained model's input is [E2: HO sequences, UE radio measurements; EI: position, velocity, direction, (O) navigation data, (O) cell load data of cells in the area] of a given time window, while the output is [anomaly likelihoods for possible future HO sequences]. The 2. trained model's **input** is [E2 report, EI report, output of 1. model, (O) navigation data, (O) cell load data of cells in the area] and its **output** is [UE-customized NRT sequence for cells that the UE is about to touch, with lower anomaly likelihood, (O) with validity time]. The two models are regularly retrained/updated based on new radio/V2X data.
- 4. **HO anomaly prediction & detection**: The navigation information and HO sequence and predicted HO sequence of V2X UE-s in scope are evaluated and HO anomalies are detected or predicted. If any, it is delegated for further consideration for HO sequence optimization.
- 5. **HO sequence optimization**: Based on the E2 and enrichment reports and the prediction/detection output, the trained AI/ML model outputs UE-customized NRT-s for the cells that I. are in scope, II. the UE is about to come in touch with.
- 19 6. **V2X HO optimization execution**: The new NRT-s are deployed at xNB-s through E2 policies.

3.4.5.2 Overview of ML models

- While many combinations and deployments are possible, this proposal outlines one specific set of models and analytics that can be useful to drive such a use case.
- NonRT_Model1: The Non-RT RIC ML-assisted solution uses the O1-based and EI-based data collection to monitor the V2X UE HO performance metrics and the navigation indicators (position, direction, speed, (O) traffic indicators). Based
- on the performance monitoring, the model aims to represent navigation and radio environments/conditions and maintain
- a data base in order to classify HO situations. **Input:** historical radio, HO, and location, direction, velocity data. **Output:**
- Maintained database with locations, directions, velocities and cells, HO situations, HO anomalies, and/or sequences of
- all these, together with prevalence rates (=estimated probabilities).
- NearRT_Model1: The first ML-assisted near-RT xApp model in the Near-RT RIC aims to rate/score future/current HO
- situations (on a UE level) based on real-time radio (E2) and navigation conditions (EI), i.e., predict/detect anomalous HO
- 31 situations. Input: per-UE current radio parameters, HO history, location, direction, velocity. Output: Predicted HO
- sequence(s) with probabilities for anomalies at specific cell pairs.
- 33 NearRT Model2: The second ML-assisted near-RT xApp model in the Near-RT RIC aims to choose alternative, UE
- 34 specific NRTs for a set of cells and UEs so as to resolve or avoid anomalous HO situations. **Input:** input and output of
- the NearRT_Model1. **Output:** Alternative, UE specific NRT-s for some cells (e.g., with temporal validity/expiration
- 36 time).

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3.4.6 A1 Enrichment interface aspects

- 38 1. As per [ETSI EN 302 637-3], V2X UE provides CAMs (which include its GPS coordinates) on a 0.1-1s temporal
- 39 granularity to the V2X Application Server. The inference part of this use case depends on accurate navigation data from
- 40 V2X UE-s, thus we expect this data to be provided through the A1-EI without substantial processing or delay.
- 41 2. The data (in particular the GPS coordinates) received over A1-EI need to be correlated with RAN UE data. For this
- 42 problem there might be different requirements for the training data collection and the inference data collection. E.g., the
- 43 UE data association might be solved using the ECGI + C-RNTI identifiers at any point in time (inference), but when
- 44 collecting historical data for training it is essential to save the data in such a way that later correlation is possible as well.



3.4.7 A1 usage example

As of now the A1 aspect of the use case is confined to whether the HO optimization is, within a certain scope, activated or not. Thus, some of the attributes may overlap with the policy scope, but they are proposed in order to allow for more fine-grained control (e.g., optimize for only vehicles that are faster than 100 km/h [vel_range], between 7am and 9am on workdays [time_range], within a given geographical area [pos range] or [cell_id_list].)

The proposed (optional) attributes of the statement type v2x_nrt_opt are:

Table 3.4.7-2: Definition of statement type v2x_nrt_opt/extra scope identifiers

Attribute name	Data type	Р	Cardinality	Description	Applicability
cell_id_list	Array	"M"	"1N"	list of CellIDs, see section 4.2.6.1	
time_range	Array	"O"	"1N"	refers to the time intervals of activation	
pos_range	Array	"O"	"1N"	refers to GPS position ranges of activation	
vel_range	Array	"O"	"1N"	refers to velocity ranges of activation	

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3.5 Use case 5: RAN Slice SLA Assurance

The 3GPP standards architected a sliceable 5G infrastructure which allows creation and management of customized networks to meet specific service requirements that may be demanded by future applications, services and business verticals. Such a flexible architecture needs different requirements to be specified in terms of functionality, performance and group of users which may greatly vary from one service to the other. The 5G standardization efforts have gone into defining specific slices and their Service Level Agreements (SLAs) based on application/service type [4]. Since network slicing is conceived to be an end-to-end feature that includes the core network, the transport network and the radio access network (RAN), these requirements should be met at any slice subnet during the life-time of a network slice [5], especially in RAN side. Exemplary slice performance requirements are defined in terms of throughput, energy efficiency, latency



- and reliability at a high level in SDOs such as 3GPP [3] and GSMA [12]. These requirements are defined as a reference for SLA/contractual agreements for each slice, which individually need proper handling in NG-RAN.
- 3 Although network slicing support is started to be defined with 3GPP Release 15, slice assurance mechanisms in RAN
- 4 needs to be further addressed to achieve deployable network slicing in an open RAN environment. It is necessary to assure
- 5 the SLAs by dynamically controlling slice configurations based on slice specific performance information. Existing RAN
- 6 performance measurements [7] and information model definitions [6] are not enough to support RAN slice SLA assurance
- 7 use cases. This use case is intended to clarify necessary mechanisms and parameters for RAN slice SLA assurance.

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3.5.1 Background and goal of the use case

- In the 5G era, network slicing is a prominent feature which provides end-to-end connectivity and data processing tailored
- 11 to specific business requirements. These requirements include customizable network capabilities such as the support of
 - very high data rates, traffic densities, service availability and very low latency. According to 5G standardization efforts,
- the 5G system should support the needs of the business through the specification of several service needs such as data
- rate, traffic capacity, user density, latency, reliability, and availability. These capabilities are always provided based on a
 - Service Level Agreement (SLA) between the mobile operator and the business customer, which brought up interest for
 - mechanisms to ensure slice SLAs and prevent its possible violations. O-RAN's open interfaces and AI/ML based
- 17 architecture will enable such challenging mechanisms to be implemented and help pave the way for operators to realize
- the opportunities of network slicing in an efficient manner.

3.5.2 Entities/resources involved in the use case

20 1) Non-RT RIC:

- a) Retrieve RAN slice SLA target from respective entities such as SMO, NSSMF
- b) Long term monitoring of RAN slice performance measurements
- c) Training of potential ML models that will be deployed in Non-RT RIC for slow loop optimization and/or Near-RT RIC for fast loop optimization.
- d) Support deployment and update of AI/ML models into Near-RT RIC
- e) Receive slice control/slice SLA assurance rApps from SMO
- f) Create and update A1 policies based on RAN intent and A1 feedback.
- g) Send A1 policies and enrichment information to Near-RT RIC to drive slice assurance
- h) Send O1 reconfiguration requests to SMO for slow-loop slice assurance

30 2) Near-RT RIC:

- a) Near real-time monitoring of slice specific RAN performance measurements
- b) Support deployment and execution of the AI/ML models from Non-RT RIC
- c) Receive slice SLA assurance xApps from SMO
- d) Support interpretation and execution of policies from Non-RT RIC
- e) Perform optimized RAN (E2) actions to achieve RAN slice requirements based on O1 configuration, A1 policy, and E2 reports
- 37 3) RAN:
 - a) Support slice assurance actions such as slice-aware resource allocation, prioritization, etc.
 - b) Support slice specific performance measurements through O1
- 40 c) Support slice specific performance reports through E2



3.5.3 Solutions

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3.5.3.1 Creation and deployment of RAN slice SLA assurance applications

Table 3.5.3-1: Creation and deployment of RAN slice SLA assurance applications

Use Case Stage	Evolution / Specification	< <uses>> Related use</uses>
Goal	Training and distribution of the RAN slice SLA assurance applications	
Actors and Roles	Non-RT RIC, Near-RT RIC, SMO	
Assumptions	All relevant functions and components are instantiated. A1, O1 interface connectivity is established.	
Pre conditions	Near-RT RIC and Non-RT RIC are instantiated with A1 interface. A1 connectivity being established between them. O1 interface is established between SMO and Near-RT RIC.	
Begins when	A RAN slice is activated or an operator defined trigger is detected.	
Step 1 (M)	Non-RT RIC retrieves a RAN slice SLA from SMO (e.g. from NSSMF).	
Step 2a (O)	Non-RT RIC starts to collect slice specific performance measurements (PMs) via O1. Examples of the PMs are CSI, PRB usage, L2 throughput, RAN latency, etc. Applicable PMs are defined in [7].	
Step 2b (O)	Non-RT RIC starts to collect enrichment information (Els) from external applications. Examples of the external applications are public safety application triggering slice priority during an emergency event, or location-based enrichment information, etc.	
Step 3 (O)	Non-RT RIC does the model training during a certain period of time using the collected data in step 2 and generates RAN slice SLA assurance AI/ML models.	
Step 4 (M)	Non-RT RIC deploys RAN slice SLA assurance rApp (which may include the newly trained Al/ML model(s)).	
Step 5 (O)	Non-RT RIC deploys RAN slice SLA assurance xApp(s) to respective Near-RT RICs (which may include the newly trained Al/ML model(s)).	
Step 6 (O)	Non-RT RIC continues collecting slice specific performance measurements (PMs) via O1 and receives/utilizes A1 feedback if available. Non-RT RIC may update the AI/ML models within rApp and xApp(s).	
Ends when	A RAN slice is deactivated	
Exceptions	None identified	
Post Conditions	RAN slice SLA assurance applications are deployed.	
Traceability	REQ-Non-RT-RIC-FUN1, REQ-Non-RT-RIC-FUN2, REQ-Non-RT-RIC-FUN3, REQ-Non-RT-RIC-FUN4, REQ-Non-RT-RIC-FUN5, REQ-Non-RT-RIC-FUN9, REQ-A1-FUN2, REQ-A1-FUN4	



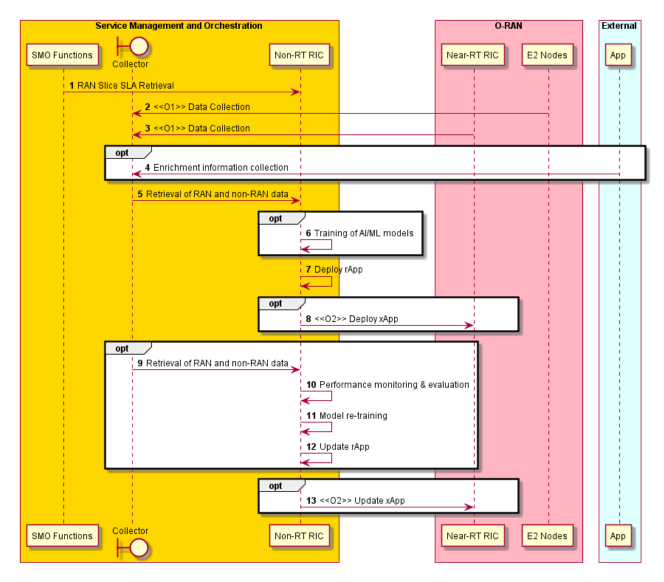


Figure 3.5.3-1: Creation and deployment of RAN slice SLA assurance applications



3.5.3.2 RAN Slice SLA assurance

Table 3.5.3-2: RAN Slice SLA assurance

Lac Core Store Substitute / Specification < <uses>></uses>		
Use Case Stage	Evolution / Specification	Related use
Goal	RAN Slice SLA assurance	
Actors and Roles	SMO Functions, Non-RT RIC Framework, RAN Slice SLA Assurance rApp, Near-RT RIC, E2 Nodes	
Accomentions	All relevant functions and components are instantiated.	
Assumptions	A1, O1, E2 interface connectivity is established.	
	Near-RT RIC and Non-RT RIC are instantiated with A1 interface	
	connectivity being established between them. O1 interfaces are established between SMO and Near-RT RIC, and SMO	
Pre conditions	and E2 nodes.	
	RAN slice SLA assurance applications have been deployed in Non-RT	
	RIC and Near-RT RIC respectively.	
Begins when	A RAN slice is activated or an operator defined trigger is detected	
	RAN Slice SLA assurance rApp retrieves relevant information from Non-RT RIC Framework via R1, such as active RAN slices (such as active S-	
Step 1 (M)	NSSAIs, network slice subnet instances, topology), RAN Slice SLA	
	information, NF configuration etc.	
Step 2 (O)	RAN Slice SLA assurance rApp retrieves relevant enrichment information	
- (0)	from Non-RT RIC Framework via R1.	
Step 3a (M)	RAN Slice SLA assurance rApp requests relevant slicing specific PMs.	
Ctop ou (M)	Examples of the PMs are layer 2 throughput, PRB usage, CSI, RAN latency.	
Step 3b (M)	Non-RT RIC Framework triggers retrieval of requested O1 PMs by	
Otep ob (IVI)	interacting with SMO.	
Step 3c (M)	RAN Slice SLA assurance rApp starts retrieving E2 Node generated slice	
	specific PMs from Non-RT RIC Framework via R1. RAN Slice SLA assurance rApp monitors and evaluates performance of	
Step 4 (M)	RAN slices which may include detection of possible RAN Slice SLA	
. ,	violation.	
0, 5,0)	RAN Slice SLA assurance rApp decides to apply O1 reconfiguration on	
Step 5 (O)	certain E2 Nodes and/or Near-RT RIC. RAN Slice SLA assurance rApp triggers O1 reconfiguration through Non-RT RIC Framework using R1.	
	RAN Slice SLA assurance rApp decides to apply A1 policy based RAN slice	
	SLA assurance considering RAN slice SLA requirements and/or operator-	
	defined RAN intents, EI from external application servers and O1 based long	
Step 6a (O)	term trends. In addition to these input parameters, A1 feedback from Near-	
,	RT RIC, when available, can be utilized for updating existing policies.	
	The policies include scope identifiers (e.g. S-NSSAI, Flow ID, and Cell ID)	
	and/or policy statements (e.g. slice specific KPI targets).	
Ot Oh (O)	RAN Slice SLA assurance rApp triggers creation/update/removal of A1	
Step 6b (O)	policies on respective Near-RT RICs through Non-RT RIC Framework via R1.	
0, 0, (0)	Non-RT RIC Framework applies A1 policy creation/update/removal on	
Step 6c (O)	respective Near-RT RICs through A1 interface.	
Step 6d (O)	Near-RT RIC applies A1 policy based RAN Slice SLA Assurance.	FFS in WG3
	RAN Slice SLA Assurance rApp retrieves A1 feedback generated from	
Step 6e (O)	respective Near-RT RICs. Steps include Near-RT RIC sending the A1 feedback via A1 to Non-RT RIC Framework, and then rApp retrieving this	
	feedback via R1 from Non-RT RIC Framework.	
Ends when	RAN slice(s) is deactivated or an operator defined trigger is detected	
Exceptions	None identified	
Post Conditions	SLA assurance for RAN Slice(s) over a period of time is achieved	
Traceability	REQ-Non-RT-RIC-FUN1, REQ-Non-RT-RIC-FUN5, REQ-Non-RT-RIC-FUN8, REQ-Non-RT-RIC-FUN9, REQ-A1-FUN1, REQ-A1-FUN3, REQ-A1-	
	FUN5	



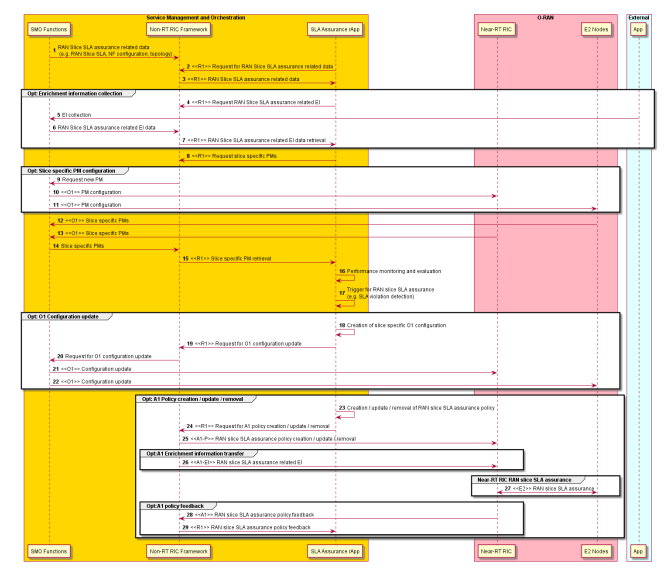


Figure 3.5.3-2: RAN Slice SLA assurance

3.5.4 Required data

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- The measurement counters and KPIs (as defined by 3GPP and will be extended for O-RAN use cases) should be appropriately aggregated by cell, QoS type, slice, etc. Examples for required data for RAN slice SLA assurance use case are as follows:
- 1) Per UE and/or per slice performance statistics [7],[9],[10] such as:
 - a) CQI related measurements; such as Wideband CQI distribution [7](5.1.1.11.1), per-UE CQI measurements (including supported S-NSSAIs of the UE) [Definition needed]
 - b) UE throughput related measurements; such as Average DL/UL UE throughput in gNB [7](5.1.1.3.1, 5.1.1.3.3), Scheduled IP Throughput in DL/UL [9](4.1.6.1)
 - c) RRC connection related measurements; such as Mean / Max number of RRC Connections [7](5.1.1.4.1, 5.1.1.4.2), Attempted / Successful RRC connection establishments [7](5.1.1.15.1, 5.1.1.15.2)



- DRB related measurements; such as Number of DRBs attempted to / successfully setup [7](5.1.1.10.1, 5.1.1.10.2)
 - e) PDU session management related measurements; such as Number of PDU Sessions requested to / successfully / failed to setup [7](5.1.1.5.1, 5.1.1.5.2, 5.1.1.5.3)
 - f) Number of active UEs; such as Number of Active UEs in the UL / DL per cell [7] (5.1.1.23.1, 5.1.1.23.3)
 - g) Radio resource utilization related measurements; such as DL / UL PRB used for data traffic [7](5.1.1.2.5, 5.1.1.2.7)
 - h) PDCP data volume measurements; such as DL / UL PDCP PDU Data Volume [7](5.1.3.6.1.1, 5.1.3.6.1.2), Data volume in DL/UL [9](4.1.8.1, 4.1.8.2)
 - i) Average user plane delay; such as PDCP queuing delay in UE [Definition needed], Average delay DL air-interface [7](5.1.1.1.1), Average delay UL on over-the-air interface [7](5.1.1.1.3), Average delay DL in gNB-DU [7](5.1.3.3.3), Average delay DL on F1-U [7](5.1.3.3.2), Average delay DL in CU-UP [7](5.1.3.3.1), Average over-the-air interface packet delay in the DL/UL per DRB per UE [10](4.2.1.2.2), [Definition needed for the DL counter]
 - j) Packet drop and loss rate measurements; such as DL Packet Drop Rate in gNB-DU [7](5.1.3.2.2), UL / DL F1-U Packet Loss Rate [7](5.1.3.1.2, 5.1.3.1.3), Packet Uu Loss Rate in the DL per DRB per UE [10](4.2.1.5.1)
 - 2) O1 configuration information for NR NRM such as NRCellCU [6](4.3.4), NRCellDU [6](4.3.5), GNBDUFunction [6](4.3.1), GNBCUCPFunction [6](4.3.2), GNBCUUPFunction [6](4.3.3), RRMPolicy_ [6](4.3.43)
 - 3) Slice SLA information; such as ServiceProfile [6](6.3.3), SliceProfile [6](6.3.4)
 - 4) Enrichment information; such as UE location information [Definition needed]

3.5.5 A1 usage example

Example scenario

- One mobile leased line network slice for live broadcasting is defined (S-NSSAI = 1).
- The SLA for the slice is defined with the total UL/DL throughput of 30 Mbps of the users in the slice provided in the coverage area (cellId = 1, 2, 3).
- Non-RT RIC generates A1 policy for Near-RT RIC slice SLA assurance, which includes S-NSSAI and cellId as scope identifiers, and per-slice total PDCP layer throughput target as a policy statement.
- Near-RT RIC enforces the policy and guides RAN behavior via E2 to meet the slice SLA.

```
"PolicyId": "1",
   "scope": {
        "sliceId": "1",
        "cellId": "1", "2", "3", // Multiple cellIds need to be supported
},
   "statement": {
        "uLThptPerSlice": "30"
        "dLThptPerSlice": "30"
}
```



3.5.6 O1 usage example

Example scenario

- One mobile leased line network slice for live broadcasting is defined (S-NSSAI = 1).
- The SLA for the slice is defined with the average total UL/DL throughput of 30 Mbps of the users in the slice provided in the coverage area (cellId = 1, 2, 3).
- Note that O1 configuration is used to assure SLAs defined as long term performance values such as average throughput, which do not need frequent reconfiguration.
- In order to calculate the number of required PRBs to meet throughput requirement of the slice, Non-RT RIC collects Wideband CQI distribution and Data volume in UL/DL via O1. The calculated value is converted to the portion of PRB allocation to the slice i.e. rRMPolicyDedicatedRatio [6].
- Non-RT RIC sends rRMPolicyDedicatedRatio as O1 reconfiguration requests to E2 nodes.
- Non-RT RIC also collects UL/DL PRB used for data traffic and Average UL/DL UE throughput in gNB. When
 the PRB usage becomes low, Non-RT RIC reconfigures rRMPolicyDedicatedRatio via O1 to decrease the
 allocated PRBs. When the PRB usage becomes high and throughput deterioration occurs, Non-RT RIC
 reconfigures rRMPolicyDedicatedRatio via O1 to increase the allocated PRBs.

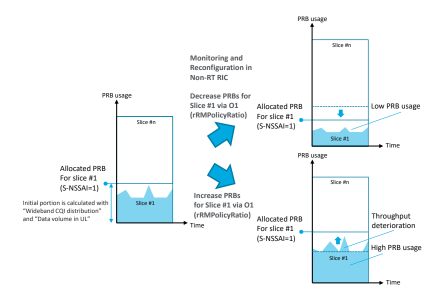


Figure 3.5.6-1: Illustration of the RRMPolicy reconfiguration via O1



Chapter 4 Requirements

4.1 Functional requirements

4.1.1 Non-RT RIC functional requirements

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Table 4.1.1-1 Non-RT RIC Functional Requirements

REQ	Description	Note
REQ-Non-RT-RIC-FUN1	Non-RT RIC shall support data retrieval and analysis; the data may include performance, configuration or other data related to the application (recommended data shown in required data section for different use cases).	
REQ-Non-RT-RIC-FUN2	Non-RT RIC shall support relevant Al/ML model training based on the data in [REQ-Non-RT-RIC-FUN1] for non-real-time optimization of configuration parameters in RAN or near-RT RIC, as applicable for the use case.	
REQ-Non-RT-RIC-FUN3	Non-RT RIC shall support relevant AI/ML model training based on the data in [REQ-Non-RT-RIC-FUN1] for generating/optimizing policies and intents to guide the behavior of applications in near-RT RIC or RAN, as applicable for the use case.	
REQ-Non-RT-RIC-FUN4	Non-RT RIC shall support training of relevant AI/ML models based on the data in [REQ-Non-RT-RIC-FUN1] to be deployed/updated in near- RT RIC as required by the applications.	
REQ-Non-RT-RIC-FUN5	Non-RT RIC shall support performance monitoring and evaluation.	
REQ-Non-RT-RIC-FUN6	Non-RT RIC shall support a fallback mechanism to prevent drastic degradation/fluctuation of performance, e.g. to restore to the previous policy or configuration.	
REQ-Non-RT-RIC-FUN7	Non-RT RIC shall be able to produce enrichment information through data analysis.	
REQ-Non-RT-RIC-FUN8	Non-RT RIC shall be able to request O1 reconfiguration for non-real- time optimization of configuration parameters in E2 Nodes and/or near-RT RIC, as applicable for the use case	
REQ-Non-RT-RIC-FUN9	Non-RT RIC shall support retrieval of external information as applicable for the use case	

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4.1.2 A1 Interface functional requirements

Table 4.1.2-1 A1 Interface Functional Requirements

REQ	Description	Note
REQ-A1-FUN1	A1 interface shall support communication of policies from Non-RT RIC to Near-RT RIC.	
REQ-A1-FUN2	A1 interface shall support AI/ML model deployment and update from Non-RT RIC to Near-RT RIC.	
REQ-A1-FUN3	A1 interface shall support communication of enrichment information from Non-RT RIC to Near-RT RIC.	
REQ-A1-FUN4	A1 interface shall support feedback from near-RT RIC for monitoring AI/ML model performance.	
REQ-A1-FUN5	A1 interface shall support the policy feedback from Near-RT RIC to Non-RT RIC	



4.1.3 R1 Interface functional requirements

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Table 4.1.3-1 R1 Interface Functional Requirements

REQ	Description	Note
REQ-R1-FUN1	R1 interface shall support registration of services	Based on REQ- nRTRfW-R1r-10
REQ-R1-FUN2	R1 interface shall support discovery of registered services	Based on REQ- nRTRApp-R1r-30
REQ-R1-FUN3	R1 interface shall support authentication of rApp.	Based on REQ- nRTRfW-R1r-10
REQ-R1-FUN4	R1 interface shall support authorization of Service request	Based on REQ- nRTRfW-R1r-10
REQ-R1-FUN5	R1 interface shall support subscription and unsubscription of notifications for added/updated/removed registered services	Based on REQ- nRTRfW-R1r-120
REQ-R1-FUN6	R1 Interface shall support registration of data types	Based on REQ- nRTRfW-R1r-30
REQ-R1-FUN7	R1 Interface shall support subscription of data types	Based on REQ- nRTRfW-R1r-30
REQ-R1-FUN8	R1 interface shall support A1 related services	
REQ-R1-FUN9	R1 Interface shall support O1 related services	
REQ-R1-FUN10	R1 Interface shall support O2 related services	
REQ-R1-FUN11	R1 Interface shall support AI/ML workflow services	

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4.2 Non-functional requirements

6 4.2.1 Non-RT RIC non-functional requirements

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Table 4.2.1-1 Non-RT RIC Non-Functional Requirements

REQ	Description	Note
REQ-Non-RT-RIC-NON-FUN1	Non-RT RIC shall not update the same policy or configuration parameter for a given near-RT RIC or RAN function more often than once per second	
REQ-Non-RT-RIC-NON-FUN2	Non-RT RIC shall be able to update policies in several near-RT RICs.	

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4.2.2 A1 Interface non-functional requirements

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Table 4.2.2-1 A1 Interface Non-Functional Requirements

REQ	Description	Note



4.2.3 R1 Interface non-functional requirements

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Table 4.2.2-1 R1 Interface Non-Functional Requirements

REQ	Description	Note



Annex ZZZ O-RAN Adopter License Agreement

- 2 BY DOWNLOADING, USING OR OTHERWISE ACCESSING ANY O-RAN SPECIFICATION, ADOPTER AGREES TO THE TERMS OF THIS AGREEMENT.
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- 1.1 "Affiliate" means an entity that directly or indirectly controls, is controlled by, or is under common control with another entity, so long as such control exists. For the purpose of this Section, "Control" means beneficial ownership of fifty (50%) percent or more of the voting stock or equity in an entity.
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