**3GPP TSG-RAN WG2 Meeting #112 electronic *R2-200nnnn***

**Online, November 2 - 13, 2020**

Agenda Item: TBD

Source: MediaTek Inc. (Email Discussion Rapporteur)

**Title: [Post111-e][627][Relay] Remaining issues on L2 architecture**

Document for: Discussion and decision

# Introduction

This document is to kick off the following email discussion:

* [Post111-e][627][Relay] Remaining issues on L2 architecture (MediaTek)

 Scope: Discuss the remaining issues from [AT111-e][605], including the functionality of the adaptation layer and control plane procedures.

 Intended outcome: Summary to next meeting

 Deadline: Long

This email discussion is a follow up discussion of “[AT111-e][605][Relay] L2 Relay Mechanism” with the aim to further discuss the needed functionality as required by L2 based Relay architecture.

# Issue list

## Uu Adaptation layer for L2 UE-to-Network Relay

It was agreed at the last RAN2 meeting to support an adaptation layer over Uu between Relay UE and gNB for L2 UE-to-Network Relay. Then it is important to clarify the required functionality for this adaptation layer.

From uplink perspective, it should be able to map ingress PC5 RLC channel for relaying into Uu RLC channel over the direct Uu path (i.e. Relay UE Uu path). The Uu adaptation layer between the Relay UE and gNB can be used to express such bearer mapping relation.

### **Question 1**

Do you agree that the Uu adaptation layer at Relay UE supports UL bearer mapping between ingress PC5 RLC channels for relaying and egress Uu RLC channels over the Relay UE Uu path?

|  |  |  |
| --- | --- | --- |
| Company | Yes/No | Comments |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

RAN2#111e (based on email disc. 605) considered whether different traffics of the same Remote UE or different Remote UEs can be multiplexed in the same Uu RLC channel of the Relay UE (i.e. N-to-1 mapping). This issue can be discussed for uplink relaying traffic with N:1 mapping and data multiplexing.

### **Question 2**

Do you agree that the different traffics of the same Remote UE and/or different Remote UEs can be subject to N:1 mapping and data multiplexing over Uu RLC channel.

|  |  |  |
| --- | --- | --- |
| Company | Yes/No | Comments |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

From uplink perspective, the Relay UE always route the packets to the gNB. However, if multiple Remote UE traffic can be multiplexed, the Relay UE may need to tell the gNB the source of the traffic (i.e. comes from which Remote UE). In this case, Remote UE identification may needs be supported at Uu adaptation layer for UL packets.

### **Question 3**

Do you agree that Uu adaptation layer is used to support Remote UE identification for the UL traffic (multiplexing the data coming from multiple Remote UE)?

|  |  |  |
| --- | --- | --- |
| Company | Yes/No | Comments |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

From uplink perspective, the Relay UE needs to indicate the exact Remote UE Uu Radio Bearer to gNB for the gNB to resolve the data packets at Uu adaptation layer and to deliver the received data packets to the specific PDCP entity associated with the right Remote UE Uu Radio Bearer. In this case, the identity information of Remote UE Uu Radio Bearer needs be put by Relay UE at Uu adaptation layer at UL. In case of multiple Remote UE based relaying, the identity information of Remote UE needs also be put by Relay UE at Uu adaptation layer at UL.

### **Question 4**

Do you agree that the identity information of Remote UE Uu Radio Bearer needs be put into the Uu adaptation layer by Relay UE at UL in order for the gNB to correlate the received data packets with the specific PDCP entity associated with the right Remote UE Uu Radio Bearer?

|  |  |  |
| --- | --- | --- |
| Company | Yes/No | Comments |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

### **Question 5**

Do you agree that the identity information of Remote UE Uu Radio Bearer and the identity information of Remote UE needs be put into the Uu adaptation layer by Relay UE at UL in order for gNB to correlate the received data packets for the specific PDCP entity associated with the right Remote UE Uu Radio Bearer of a particular Remote UE in case of multiple Remote UEs based relaying?

|  |  |  |
| --- | --- | --- |
| Company | Yes/No | Comments |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

From downlink perspective, it should be able to map end-to-end Radio Bearer (SRB, DRB) of a Remote UE into one Uu RLC channel over the direct Uu path (i.e. Relay UE Uu path). The Uu adaptation layer can be used to express the bearer mapping relation.

### **Question 6**

Do you agree that the Uu adaptation layer can be used to support DL bearer mapping at gNB to map end-to-end Radio Bearer (SRB, DRB) of Remote UE into Uu RLC channel over Relay UE Uu path?

|  |  |  |
| --- | --- | --- |
| Company | Yes/No | Comments |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

RAN2#111e (based on email disc. 605) considered whether different traffics of the same Remote UE or different Remote UEs can be multiplexed in the same Uu RLC channel of the Relay UE (i.e. N-to-1 mapping). This issue can be discussed for downlink relaying traffic with N:1 mapping and data multiplexing.

### **Question 7**

Do you agree that the Uu adaptation layer can be used to support DL N:1 bearer mapping and data multiplexing between multiple end-to-end Radio Bearers (SRBs, DRBs) of a particular Remote UE and/or different UEs and one Uu RLC channel over the Relay UE Uu path?

|  |  |  |
| --- | --- | --- |
| Company | Yes/No | Comments |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

From downlink perspective, the Relay UE needs to route the packets to the right Remote UE and then Uu adaptation layer needs to support Remote UE identification for Downlink traffic. Remote UE identification for relaying traffic can be seen as part of bearer mapping function or as a separate packet routing function.

### **Question 8**

Do you agree that the Uu adaptation layer needs to support Remote UE identification for Downlink traffic which can be done as part of bearer mapping function or as a separate packet routing function?

|  |  |  |
| --- | --- | --- |
| Company | Yes/No | Comments |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

From downlink perspective, the gNB needs to indicate the exact Remote UE Uu Radio Bearer to the Relay UE for it to resolve the data packets at Uu adaptation layer and to deliver the received data packets to the specific PC5 RLC channel associated with the right Remote UE Uu Radio Bearer. In this case, the identity information of Remote UE Uu Radio Bearer needs be put by Relay UE at Uu adaptation layer at DL. In case of multiple Remote UEs based relaying, the identity information of Remote UE needs also be put by gNB at Uu adaptation layer at DL for Remote UE identification.

### **Question 9**

Do you agree that the identity information of Remote UE Uu Radio Bearer needs be put into the Uu adaptation layer by gNB at DL in order for Relay UE to correlate the received data packets with the specific PC5 RLC channel associated with the right Remote UE Uu Radio Bearer?

|  |  |  |
| --- | --- | --- |
| Company | Yes/No | Comments |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

### **Question 10**

Do you agree that the identity information of Remote UE Uu Radio Bearer and the identity information of Remote UE needs be put into the Uu adaptation layer by gNB UE at DL in order for Relay UE to correlate the received data packets with the specific PC5 RLC channel associated with the right Remote UE Uu Radio Bearer for the particular Remote UE in case of multiple Remote UEs based relaying?

|  |  |  |
| --- | --- | --- |
| Company | Yes/No | Comments |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

### **Question 11**

What additional functions on the Uu interface would be needed from the adaptation layer?

|  |  |  |
| --- | --- | --- |
| Company | Yes/No | Comments |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

## PC5 Adaptation layer for L2 UE-to-Network Relay

In practice, the end to end QoS for multiple different Radio Bearers may be met with the same SL RLC channel configuration. Then the support of N:1 mapping between Remote UE Uu Radio Bearer and PC5 RLC channel may have the benefit of better resource utilization efficiency. Such N:1 mapping from Remote UE Uu Radio Bearer to PC5 RLC channel can be supported by PC5 Adaptation layer for L2 UE-to-Network Relay. Meanwhile Uu may support more logical channels than sidelink, so the N:1 mapping from Uu Radio Bearers to SL RLC channel may be inevitable.

### **Question 12**

Do you agree to support the N:1 mapping by PC5 adaptation layer between Remote UE Uu Radio Bearer and PC5 RLC channel for relaying?

|  |  |  |
| --- | --- | --- |
| Company | Yes/No | Comments |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

There was a discussion at the last RAN2 e-meeting on the traffic differentiation over PC5 by adaptation layer between the non-relaying traffic (i.e. traffic terminated at Relay UE) and the relaying traffic (i.e. traffic destined to gNB) for L2 UE-to-NW relay operation.

### **Question 13**

Do you agree to support traffic differentiation via PC5 adaptation layer between the non-relaying traffic and the relaying traffic for L2 UE-to-NW relay operation?

|  |  |  |
| --- | --- | --- |
| Company | Yes/No | Comments |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

### **Question 14**

What additional functions on the PC5 interface would be needed from the adaptation layer if PC5 adaptation layer is supported?

|  |  |  |
| --- | --- | --- |
| Company | Yes/No | Comments |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

## 2nd Hop PC5 Adaptation layer for L2 UE-to-UE Relay

It was agreed at the last RAN2 meeting to support an adaptation layer over second hop PC5 between Relay UE and Destination UE for L2 UE-to-UE Relay. Then it is important to clarify the required functionality for this adaptation layer.

From Relay UE perspective, it should be able to map the ingress PC5 RLC channel(s) for relaying into egress PC5 RLC channel(s) for relaying. The second hop PC5 adaptation layer between the Relay UE and Destination UE can be used to express such bearer (or RLC channel) mapping relation.

### **Question 15**

Do you agree that the second hop PC5 adaptation layer can be used to support bearer mapping between the ingress RLC channels over first PC5 hop and egress RLC channels over second PC5 hop at Relay UE?

|  |  |  |
| --- | --- | --- |
| Company | Yes/No | Comments |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

In draft TR38.836, there is an “Editor note” at section 5.5.1: *It is FFS on the details to support the N-to-1 mapping between the ingress RLC channels from multiple transmitting Remote UEs to egress RLC channels (going to the same Destination UE) at Relay UE.* Meanwhile, the discussion in RAN2#111e (based on email disc. 605) considered whether different traffics of the same Remote UE or different Remote UEs can be multiplexed in the second hop PC5 (i.e. N-to-1 mapping).

### **Question 16**

Do you agree that the adaptation layer over second PC5 hop can be used to support N:1 bearer mapping and data multiplexing between multiple ingress PC5 RLC channels over first PC5 hop and one egress PC5 RLC channel over second PC5 hop?

|  |  |  |
| --- | --- | --- |
| Company | Yes/No | Comments |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

In addition, the Relay UE needs to route the packets to the right Remote UE and then the second hop PC5 adaptation layer needs to support Remote UE identification for relaying traffic. Remote UE identification for relaying traffic can be seen as part of bearer mapping function or a separate packet routing function.

### **Question 17**

Do you agree that the second hop PC5 adaptation layer needs to support Remote UE identification for relaying traffic, which can be done as part of bearer mapping function or a separate packet routing function?

|  |  |  |
| --- | --- | --- |
| Company | Yes/No | Comments |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

From UE-to-UE relay perspective, the Relay UE needs to indicate the exact Source Remote UE SL Radio Bearer to Destination Remote UE for Destination Remote UE to resolve the data packets at second PC5 hop adaptation layer and to deliver the received data packets to the specific PDCP entity associated with the right end-to-end SL Radio Bearer. In this case, the identity information of Source Remote UE SL Radio Bearer needs be put by Relay UE at second PC5 hop adaptation layer. In case of multiple Source Remote UEs based relaying, the identity information of source Remote UE needs also be put by Relay UE at second PC5 hop adaptation layer.

### **Question 18**

Do you agree that the identity information of Source Remote UE SL Radio Bearer needs be put into the second PC5 hop adaptation layer by Relay UE in order for Destination Remote UE to correlate the received data packets for the specific PDCP entity associated with the right end-to-end SL Radio Bearer?

|  |  |  |
| --- | --- | --- |
| Company | Yes/No | Comments |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

### **Question 19**

Do you agree that the identity information of Source Remote UE SL Radio Bearer and the identity information of Source Remote UE needs be put into the second PC5 hop adaptation layer by Relay UE in order for Destination Remote UE to correlate the received data packets for the specific PDCP entity associated with the right end-to-end SL Radio Bearer in case of multiple Source Remote UEs based relaying?

|  |  |  |
| --- | --- | --- |
| Company | Yes/No | Comments |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

### **Question 20**

What additional functions on the second hop PC5 interface would be needed from the adaptation layer?

|  |  |  |
| --- | --- | --- |
| Company | Yes/No | Comments |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

## 1st Hop PC5 Adaptation layer for L2 UE-to-UE Relay

At first, the end to end QoS for multiple different SL Radio Bearers may be met with the same SL RLC channel configuration at the first hop PC5. Then the support of N:1 mapping between Remote UE Uu Radio Bearer and PC5 RLC channel at the first PC5 hop may have the benefit of better resource utilization efficiency.

### **Question 21**

Do you agree to support the N:1 mapping by first hop PC5 adaptation layer between Remote UE SL Radio Bearers and first hop PC5 RLC channels for relaying?

|  |  |  |
| --- | --- | --- |
| Company | Yes/No | Comments |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

Secondly, different from L2 UE-to-Network Relay, one Source Remote UE can establish multiple PC5 links with several Destination Remote UEs via Relay UE. In this case, the traffic transmitted by the Source Remote UE needs to identify the Destination Remote UE, in order for the Relay UE to forward the packets to the right destination. Then, the adaptation layer over first hop PC5 between Source Remote UE and Relay UE is needed to carry the necessary information (e.g. the Identity of the Destination Remote UE) for that purpose.

### **Question 22**

Do you agree to support the adaptation layer over first hop PC5 between Source Remote UE and Relay UE in order to identify the traffic destined to different Destination Remote UEs?

|  |  |  |
| --- | --- | --- |
| Company | Yes/No | Comments |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

RAN2 already agreed to support the adaptation layer over second hop PC5 interface. If an adaptation layer is only supported at the Destination Remote UE, a UE needs to be configured differently as a Source Remote UE or as a Destination Remote UE, which is suboptimal.

In addition, there was a discussion at the last RAN2 e-meeting on the traffic differentiation over first hop PC5 by adaptation layer between the non-relaying traffic (i.e. traffic terminated at Relay UE) and the relaying traffic (i.e. traffic destined to Destination Remote UE) for L2 UE-to-UE relay operation.

### **Question 23**

Do you agree to support traffic differentiation via first hop PC5 adaptation layer between the non-relaying traffic and the relaying traffic for L2 UE-to-UE relay operation?

|  |  |  |
| --- | --- | --- |
| Company | Yes/No | Comments |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

### **Question 24**

What additional functions on the first hop PC5 interface would be needed from the adaptation layer if the first hop PC5 adaptation layer is supported?

|  |  |  |
| --- | --- | --- |
| Company | Yes/No | Comments |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

## QoS handling for L2 Relay

For L2-based L2 UE-to-Network Relay, the Remote UE data goes over its own PDU session, and the Remote UE can inform the network the required QoS parameters. The network can provide configuration information for both PC5 RLC channel(s) and Uu Radio Bearer(s) taking into consideration the provided QoS information [23].

[7] describes that gNB guarantees the end-to-end QoS requirement of Remote UE by dividing end-to-end QoS parameters received from CN into QoS requirement on each hop, and configuring appropriate Uu and PC5 configuration. [11] and [40] describes that gNB implementation can handle the QoS breakdown over Uu and PC5 for particular session established between Remote UE and network. It would be helpful to clarify the basic QoS handling for L2 based UE to Network relaying.

### **Question 25**

**Do you agree that gNB implementation can handle the QoS breakdown over Uu and PC5 for the end-to-end QoS enforcement of a particular session established between Remote UE and network in case of L2 based UE to Network relaying? If not, please give your alternative solution and the reason.**

|  |  |  |
| --- | --- | --- |
| Company | Yes/No | Comments |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

For L2-based UE-to-UE Relay, QoS parameters coordination of a particular end-to-end SLRB for both PC5 links can be managed by upper layer (SA/CT scope). The basic procedure is described by solution 31 within section 6.31 of SA2 draft TR 23.752. The detailed procedure is described in section 6.31.3 of draft TR 23.752. The principle can be summarized as below in RAN2 language:

* The QoS parameters coordination for L2-based UE-to-UE Relay is governed by upper layer.
* Source Remote UE decides the E2E QoS parameters between Source Remote UE and Destination Remote UE based on the application layer requirements. Then Source Remote UE provides the QoS parameters to Relay UE.
* Relay UE splits the E2E QoS parameters into two parts: one part is for the PC5 interface between Source Remote UE and Relay (source side PC5 QoS parameters), the other part is for the PC5 interface between Relay UE and Destination Remote UE (destination side PC5 QoS parameters). Then Relay UE provides the QoS parameters to both Source Remote UE and Destination Remote UE.
* After the PC5 QoS parameters splitting for two PC5 links, the AS layer configurations for PC5 QoS parameters in each of the PC5 links can be achieved according to legacy mechanisms in R16 V2X.

### **Question 26**

**Which alternative do you prefer to document QoS handling for L2 UE-to-UE Relay in RAN2 TR?**

**Alt1: Document the principles as listed above**

**Alt2: QoS handling for L2 UE-to-UE Relay is subject to upper layer, e.g. solution 31 within TR23.752 studied by SA2.**

|  |  |  |
| --- | --- | --- |
| Company | Alternatives | Comments |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

## Connection Establishment for L2 UE-to-Network Relay

Multiple documents submitted RAN2#111e discussed the high level procedure for L2 relay connection setup [7] [8] [15] [23]. In RAN2#111e, it was agreed that Remote UE initiates the first RRC message for its connection establishment with gNB, the PC5 L2 configuration for the transmission between the Remote UE and the UE-to-Network Relay UE can be based on the RLC/MAC configuration defined in specifications. It was also agreed that the establishment of Uu SRB1/SRB2 and DRB of the Remote UE is subject to legacy Uu configuration procedures for L2 UE-to-Network Relay.

Based on the agreement made at RAN2#111e meeting and the discussion in the relevant documents, the diagram in Figure 1 and the steps described below are to show a high-level summary of the process that needs to happen for connection establishment through the relay, which assumes the Remote UE does not first access on Uu to request a transfer to the relay link.



Figure 1: Connection Establishment for L2 UE-to-NW relay

Step 1. The Remote and Relay UE perform discovery procedure, and establish PC5-RRC connection according to the legacy Rel-16 procedure.

Step 2. The Remote UE sends the first RRC message (i.e. RRCSetupRequest) for its connection establishment with gNB via the Relay UE, using a default L2 configuration on PC5. The gNB responds with an RRCSetup message to Remote UE as legacy procedure. The RRCSetup delivery to the Remote UE uses the default configuration for L2 on PC5. If the relay UE had not started in RRC\_CONNECTED, it would need to do its own connection establishment as part of this step.

Step 3. The gNB and Relay UE perform relaying channel setup procedure over Uu. According to the configuration from gNB, the Relay UE establishes an RLC channel for relaying of SRB1 towards the Remote UE over PC5. This step prepares the relaying channel for SRB1.

Step 4. Remote UE SRB1 message (e.g. an RRCSetupComplete message) is sent to the gNB via the Relay UE using SRB1 relaying channel over PC5. Then the Remote UE enters into RRC\_Connected state.

Step 5. The Remote UE and gNB establish security following legacy procedure and the security messages are forwarded through the Relay UE.

Step 6. The gNB sets up additional RLC channels between the gNB and Relay UE for traffic relaying. According to the configuration from gNB, the Relay UE sets up additional RLC channels between the Remote UE and Relay UE for traffic relaying. This step prepares the relaying channels for SRB2/DRBs.

Step 7. The gNB sends an RRCReconfiguration to the Remote UE via the Relay UE, to set up the relaying SRB2/DRBs. The Remote UE sends an RRCReconfigurationComplete to the gNB via the Relay UE as a response.

### **Question 27**

**Do you agree to capture Figure 1 and the corresponding step description above into the TR to show the high level procedure for Connection Establishment of L2 UE-to-Network relay?**

|  |  |  |
| --- | --- | --- |
| Company | Yes/No | Comments |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

With regard to the transmission of the first RRC message (i.e. RRCSetupRequest) from the Remote UE to the gNB for connection establishment. The transmission of the message can go through Uu adaptation layer from Relay UE to gNB, which assumes Uu adaptation layer is always available and can be even used for the transmission of the first RRC message from Remote UE. Alternatively, the transmission of the message is not carried by Uu adaptation layer, which assumes the Uu adaptation layer is not established yet for the Remote UE at this stage.

### **Question 28**

Do you agree that the Uu adaptation layer is always available and can be used to carry the first RRC message (i.e. RRCSetupRequest) for connection establishment from Remote UE to the gNB when the first RRC message is forwarded by Relay UE?

|  |  |  |
| --- | --- | --- |
| Company | Yes/No | Comments |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

## Connection Establishment for L2 UE-to-UE Relay

The connection establishment procedure for L2 UE-to-UE relay was studied by SA2 in solution 8 and solution 9 as captured within SA2 TR23.752. Both solution 8 and solution 9 assumes implicit relay discovery procedure during connection establishment procedure for UE-to-UE Relay, which is based on PC5-S signalling (e.g. Direct Communication Request). However, if the Mode A/Mode B based relay discovery procedure is performed before connection establishment procedure for L2 UE-to-UE Relay, there should be PC5-S signaling exchange for discovery purpose. In any case, the PC5-S signaling (Communication message or Discovery message) happens before PC5-RRC signaling.

The following steps and the diagram in figure 2 is to show a high-level summary of the process that needs to happen for connection establishment from AS perspective for L2 UE-to-UE Relay.



Figure 2: Connection Establishment for L2 UE-to-UE relay

Step 1. The PC5 RRC is established for both first PC5 hop between Remote UE1 and Relay UE and second PC5 hop between Remote UE2 and Relay UE after the PC5-S signalling procedure for PC5 discovery or PC5 communication.

Step 2. Remote UE1 and Remote UE2 establish end-to-end PC5 RRC connection and activate security for the end-to-end PC5 RRC connection.

Step 3. Remote UE1 and Remote UE2 exchange separate PC5-RRC signaling with the Relay UE to set up the PC5 RLC channels for traffic relaying at both hops (i.e. Remote UE1-Relay UE hop, and Relay UE-Remote UE2 hop).

Step 4. Based on the end-to-end PC5 RRC connection, Remote UE1 and Remote UE2 establish end-to-end SLRBs (including the configuration of PDCP/SDAP) which is subject to traffic relaying via Relay UE.

### **Question 29**

**Do you agree to capture Figure 2 and the corresponding step description above into the TR to show the high level procedure for Connection Establishment of L2 UE-to-UE relay?**

|  |  |  |
| --- | --- | --- |
| Company | Yes/No | Comments |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

## System information delivery for Remote UE (UE-to-NW relay)

As discussed within R2-2008266[43], the system information can be forwarded to Remote UE by Relay UE for L2 UE-to-NW relay.

The in-coverage Remote UE(s) can receive system information directly (via Uu link) or indirectly (via relay UE). However, if the Remote UE is out of coverage, it relies on the Relay UE to forward the system information. It assumes that the Relay UE doesn’t need to know whether the Remote UE is in coverage or out of coverage. The Relay UE can always forward the system information to the Remote UE without considering the remote UE is in coverage or out of coverage.

In any case, the Relay UE can support the relaying of the essential system information as required by the Remote UEs. Which system information is considered as essential for Remote UEs can be discussed at normative phase.

Relay UE can forward the received system information to Remote UE(s) via broadcast or groupcast. Relay UE can also forward the system information to Remote UE via dedicated PC5-RRC signaling. The detailed mechanisms of PC5-RRC signaling design can be discussed in WI stage.

### **Question 30**

**Do you agree that Relay UE can support the relaying of the essential system information as required to the Remote UE(s) and which system information is considered as essential for Remote UEs can be discussed at normative phase?**

|  |  |  |
| --- | --- | --- |
| Company | Yes/No  | Comments |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

### **Question 31**

**Do you agree that Relay UE can forward the received system information to Remote UEs via broadcast or groupcast?**

|  |  |  |
| --- | --- | --- |
| Company | Yes/No  | Comments |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

### **Question 32**

**Do you agree that Relay UE can forward the system information to Remote UE via dedicated PC5-RRC signaling and the detailed mechanisms of PC5-RRC signaling design can be discussed in WI stage?**

|  |  |  |
| --- | --- | --- |
| Company | Yes/No  | Comments |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

The support of on-demand SI delivery is proposed in some of the papers [7] [14] [29] [42]. Note that for Relay UE (in RRC Idle/Inactive/Connected state), which is in coverage, the legacy on-demand SI delivery mechanism is used.

From Remote UE perspective, for idle/Inactive Remote UE, Msg1-based on-demand SI request should not be used as Relay UE cannot simply forward this type of request. For idle/Inactive Remote UE, the Msg3-based on-demand SI request (i.e. RRCSystemInfoRequest) can be sent as normal Uu SRB0 message from Remote UE to gNB via Relay UE. For connected Remote UE, the Msg3-based on-demand SI request (i.e. dedicatedSIBRequest) can be sent as normal Uu SRB1 message from Remote UE to gNB via Relay UE.

In summary, on-demand SI request is supported for Remote UE for all RRC states (Idle/Inactive/Connected state). only Msg3 based on-demand SI request is supported for Remote UE, and the legacy Uu RRC procedure is reused to support the Remote UE’s on-demand SI request, when the Remote UE is in RRC Idle/Inactive/Connected state. On-demand SI delivery is needed for the Remote UE regardless of out-of-coverage or in-coverage Remote UE(s).

### **Question 33**

**Do you agree the following on-demand SI delivery principles for Remote UE:**

**(a)** **on-demand SI request is supported for Remote UE for all RRC states (Idle/Inactive/Connected state).**

**(b)Only Msg3 based on-demand SI request is supported for Remote UE**

**(c) The legacy Uu RRC procedure is reused to support the Remote UE’s on-demand SI request.**

**(d) On-demand SI delivery is supported for the Remote UE(s) regardless of out-of-coverage or in-coverage,** **when connected with Relay UE.**

|  |  |  |
| --- | --- | --- |
| Company | Yes/No (with bullets) | Comments |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

After the Remote UE sends the on-demand SI request message to the gNB, the Relay UE doesn’t know that the SI request was made, since it just saw that an encrypted message went through on an SRB. If the network responds by unicast, there is no problem since the response will also go transparently through the Relay UE to the Remote UE. However, if the network responds by broadcasting the concerned SI, the Relay UE can see the new SI being transmitted but has no way to know that it should be delivered to the Remote UE. In this case, Remote UE may need to notify its requested SIB to the Relay UE via PC5-RRC message, in order to trigger the Relay UE to perform SIB forwarding.

### **Question 34**

**Do you agree that Remote UE needs to notify its requested SIB to the Relay UE via PC5-RRC message, in order to trigger the Relay UE to perform SIB forwarding.**

|  |  |  |
| --- | --- | --- |
| Company | Yes/No | Comments |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

## Access Control for L2 UE-to-Network Relay

Remote UE may perform access control. The Relay UE may provide UAC parameters to Remote UE during or after SL unicast connection is established. For example, it can be transmitted via the SL RRC message as dedicated parameters or included in forwarded SIB1 [7].

As studied by feD2D, upon reception of the UAC parameters, the access control check is performed at Remote UE using the parameters of the cell it intends to access. The UE-to-Network Relay UE does not perform access control check for the Remote UE's data. If the access is allowed, the Remote UE can trigger RRC Setup procedure towards the gNB via Relay UE.

### **Question 35**

**Do you agree the following access control check principles for L2 UE-to-Network Relay operation?**

**(a)The Relay UE may provide UAC parameters to Remote UE**

**(b)The access control check is performed at Remote UE using the parameters of the cell it intends to access.**

**(c)The UE-to-Network Relay UE does not perform access control check for the Remote UE's data.**

|  |  |  |
| --- | --- | --- |
| Company | Yes/No (with bullets) | Comments |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

## Other issues

There may be additional issues that need to be discussed to describe the L2 relaying.

### **Question 36**

**Please give the explanation of any additional issues to describe the L2 relaying, which needs to be studied in SI phase.**

|  |  |
| --- | --- |
| Company | Comments |
|  |  |
|  |  |

# Rapporteur’s summary and Proposal

TBD

# References

[1]R2-2006572 Architecture Options for Sidelink Relay, MediaTek Inc.

[2]R2-2006555 UE-to-network relay architecture and procedures, Qualcomm Incorporated

[3]R2-2007100 Discussion on User Plane mechanisms for Layer 2 Relay, Apple

[4]R2-2008019 Relaying mechanism for NR sidelink, LG Electronics Inc.

[5]R2-2007181 Overview of Layer-2 and Layer-3 sidelink relay mechanisms, Sony

[6]R2-2007460 Protocol stack design for L2 relay, Lenovo, Motorola Mobility

[7]R2-2008047 Study aspects of UE-to-Network relay and solutions for L2 relay, Huawei, HiSilicon

[8]R2-2006604 Protocol stack and CP procedure for SL relay, OPPO

[9]R2-2006867 Mechanisms and Characteristics in NR Sidelink Relaying ,Fujitsu

[10]R2-2006962 Mechanisms for supporting L2-based Sidelink Relays, AT&T

[11]R2-2007041 Protocol stack and service continuity for L2 and L3 relay, vivo

[12]R2-2007044 Discusssion on architecture for NR sidelink relay,Spreadtrum Communications

[13]R2-2007100 Discussion on User Plane mechanisms for Layer 2 Relay, Apple

[14]R2-2007101 Discussion on Control Plane mechanisms for Layer 2 Relay, Apple

[15]R2-2006722 Protocol Stack and Connection Setup Procedure of Sidelink Relay, Futurewei

[16]R2-2006737 Discussion on NR SL Relay Architecture, ZTE Corporation, Sanechips

[17]R2-2006759 Discussion and TP on UE to NW Relay Based on L2 Relay Architecture, InterDigital

[18]R2-2006760 Discussion and TP on UE to UE Relay Based on L2 Relay Architecture, InterDigital

[19]R2-2006855 Considerations for L3 UE-to-Network Relays, Nokia, Nokia Shanghai Bell

[20]R2-2007203 L3 vs L2 relaying, Samsung Electronics GmbH

[21]R2-2007292 Considerations on L2 and L3 SL relay protocol design, Ericsson

[22]R2-2006611 L2/L3 UE-to-NW Relay Comparison, CATT

[23]R2-2006718 Characteristics of L2 and L3 based Sidelink relaying, Intel Corporation

[24]R2-2006843 View on L2/L3 SL relay, ITL

[25]R2-2006557 Discussion on NR sidelink relay selection and reselection, Qualcomm Incorporated

[26]R2-2006770 Discussion on SL relay (re)selection and authorization, OPPO

[27]R2-2006861 NR Sidelink Relay (Re-)Selection Criterion and Procedure Fraunhofer IIS, Fraunhofer HH

[28]R2-2006639 L2 vs L3 - Relay (re-)Selection, Quality of Service (QoS) Fraunhofer HHI, Fraunhofer IIS

[29]R2-2006571 RRC States for Relaying, MediaTek Inc.

[30]R2-2007462 RRC state and CN registration of the remote UE, Lenovo, Motorola Mobility

[31]R2-2008048 Service continuity for L2 UE-to-Network relay, Huawei, HiSilicon

[32]R2-2008066 Discussion on service continuity from Uu to relay, Xiaomi communications

[33]R2-2006641 L2 vs L3 Relay/Remote UE Authorization, Service Continuity Fraunhofer HHI, Fraunhofer IIS

[34]R2-2006723 Service Continuity with Sidelink Relay, Futurewei

[35]R2-2007461 Relayed connection management Lenovo, Motorola Mobility

[36]R2-2007608 Impact on user plane protocol stack/control plane procedure for Sidelink Relay,Intel

[37]R2-2007816 Considerations on UE-to-NW Relay, ETRI

[38]R2-2008043 Consideration of Relay characteristics, LG Electronics Inc.

[39]R2-2007040 Selection/Authorization and Security for L2 and L3 relay, vivo

[40]R2-2006724 QoS Control with Sidelink Relay, Futurewei

[41]R2-2007099 Discussion on NR Sidelink Relay Scenarios, Apple, Convida Wireless

[42]R2-2006610 User and Control Plane Procedures for L2 UE-to-NW Relay, CATT

[43]R2-2008266 Summary of the email discussion on L2 Relaying Mechanism, MediaTek