3GPP TSG RAN WG1 Meeting #102-e R1-200xxxx

eMeeting, August 17 – 28, 2020

Agenda Item: 7.2.4.2.1

Source: Moderator (Ericsson)

Title: Resource allocation for NR sidelink Mode 1 – Thread 2

Document for: Discussion, Decision

# 1 List of issues for discussion

[102-e-NR-5G\_V2X\_NRSL-Mode-1-02] Email discussion/approval covering:

* HARQ reporting to gNB
  + Details in the WA from RAN#100-e for the case of reaching the maximum number of HARQ re-transmissions for a TB.
  + Whether there are other exceptional reports to the gNB (e.g., nothing to transmit for DG, etc.) and, if so, how to address them.
  + Editorial corrections and clarifications for HARQ reporting to gNB (if any).
* Processing times
  + Processing time for SL CG type-2.
  + Whether the gNB needs to be aware of SL HARQ RTT (Z = a + b) or alternative assumptions or behaviour, if necessary.
  + Editorial corrections and clarifications for processing times (if any).

By 8/20, followed by potential TPs by 8/25 – Ricardo (Ericsson)

# Discussion

## 1.3 HARQ reporting to gNB

### Issue 1.3-1 Details in the WA from RAN#100-e for the case of reaching the maximum number of HARQ re-transmissions for a TB.

**Regarding the following working assumption made in RAN#100-e:**

1. **When the maximum number of HARQ retransmissions for a TB is reached, the UE reports ACK/NACK based on the contents of PSFCH (i.e., the same behaviour as if the maximum number of retransmissions had not been reached).**
2. **When the maximum number of HARQ retransmissions for a TB is reached, the UE reports ACK.**

**(For other answers, please explain)**

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| **Company** | **View** |
| NTT DOCOMO | Option A. |
| Intel | Option A |
| vivo | We have no particular preference for either option. But we have some questions about option A. I understand that setting the maximum retransmission for a TB to some extent is to limit the resources used for a single TB. Since gnb is not aware of where the initial transmission takes place on a CG, it cannot differentiate the HARQ-ACK reporting with/without satisfying the maximum transmission times restriction. So if we go with option A, gnb may assign more resources for retransmission due to the reported NACK, then what is the purpose of setting the maximum retransmission times in this case? It sees this limit has virtually no impact on the number of resources used by a TB. Could the proponents of option A elaborate a bit more of the intention of setting such restriction if option A is adopted? |
| OPPO | The WA made in RAN1#100-e is as follows:  Working assumption (Q5):  In case of reaching the maximum number of HARQ re-transmissions for a TB, the UE sends one bit on the UL resources for SL HARQ-ACK reporting. The specification will specify the UE behavior (what the behavior is: FFS), and specify the contents of the report (what the content is: FFS).  This WA was partially agreed in RAN1#100bis-e for configured grant:  Agreements:   * The working assumption (as in proposal 3 in the summary) from RAN1#100-e is confirmed.   Proposal 3 (for a working assumption):   * The working assumption from RAN1#100-e is confirmed.   + In case of reaching the maximum number of HARQ re-transmissions for a TB using resources provided by a configured grant, the UE reports ACK to the gNB.     - ~~FFS whether the specification supports that the gNB configures the UE with a maximum number of transmission per TB.~~   While for dynamic grant, there is no agreement till now. @ FL, can you clarify that this issue is only for DG?  On the other hand, one remaining issue regarding the WA is how the UE knows whether/when the maximal number of transmissions is reached.  We have the following agreement in RAN1#99. For DG, the number of re-transmissions is up to gNB. Based on that agreement, how the UE knows when/whether the number of re-transmission is reached. That should be clarified, and some specification is needed. Otherwise, it cannot work.  Agreements:   * For dynamic grant, the number of retransmissions of a TB is up to the gNB. * For configured grant, the maximum number of times that a TB can be retransmitted using the resources provided by the configured grant is configured per priority per configured grant. |
| LG Electronics | First of all, the network can’t exactly know (a) which CG resource (within a period) is used for the initial TX of TB or (b) how many re-TXs of TB have been performed. In other words, only UE can know such information. With Option B, it is possible for the network to avoid allocating unnecessary re-TX resources for the TB that has been already reached to the maximum number of re-TXs. As a result, we are supportive of **Option B**. Furthermore, **when the maximum number of re-TXs for a TB is configured per priority per CG, it can be defined that this value is shared between re-TXs using CG/DG resources for the same TB**. |
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### Issue 1.3-2 Other exceptional reports to the gNB

**Are there are other exceptional reports to the gNB (e.g., nothing to transmit for DG, etc.)?**

1. **Yes (please provide details).**
2. **No further specification is necessary.**

**(For other answers, please explain)**

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| **Company** | **View** |
| NTT DOCOMO | Yes  When a dynamic grant is provided to a UE, but if the UE skips the corresponding SL transmission, the UE should report ACK to gNB.  According to RAN2 spec., SL skip is possible; hence, we think this exceptional report is needed. For example, a UE sends SR/BSR to gNB and gNB schedules SL grant based on the reported information. BSR includes destination ID/LCG ID/Buffer size. gNB predicts how many grants are necessary. However, SL grant does not include MCS indication/MIMO/DM-RS/CSI-RS/etc. They are determined by the UE itself and actual transmitted TBS is dependent on the parameters (i.e. channel condition/UE capability/etc.). The provided SL grants may be insufficient to transmit the reported buffer or may be sufficient. If sufficient, the UE could not have any transmitted data on one or more of the provided grants. This is feasible case in our understanding. gNB does not know details of actual SL communication. |
| Intel | We are not sure if the case mentioned by NTT DOCOMO needs additional handling. For example, it can be similar to the case when a configured grant is not used. If it is not handled by specification, we are supportive that a UE sends ACK in this case. |
| vivo | Option B. No.  In the case of UL, the ability to skip on CG is a mandatory capability, but skipping on DG is an optional capability. Whether the UE can skip on a UL DG depends on the presence of skipUplinkTxDynamic. Specifically, if skipUplinkTxDynamic is configured, the UE can skip on UL grants, if not, the UE cannot skip the grant and should send a MAC PDU with padding.  The gnb may provide a sidelink grant, but the UE has no data available. In this case, if SL grant skipping is allowed, then we may need to discuss whether this behavior is an optional or mandatory capability. Since skipping UL DG is an optional capability, skipping SL DG should also be optional. However, defining such a new capability may introduce new RRC parameters, which should be avoided during this maintenance phase.  Another possibility is that the UE can send a MAC PDU with padding on a predetermined resource, the UE can then report HARQ-ACK based on the PSFCH reception associated with the DG. In this case, the process for determining the HARQ information is the same as if there is SL data to be sent. Therefore, no special reports need to be defined. |
| OPPO | Yes.  In case of dynamic grant, the SL transmission resource is allocated by gNB. While if the allocated resource beyond the PDB of the packet, UE will not use the resource for SL transmission. In that case, UE should report ACK to gNB to terminate gNB’s allocation for re-transmission. |
| LG Electronics | At this moment, it is not clear that the current MAC specification supports the mechanism that a UE skips SL TX on the resources of Mode 1 DG. So, it would not be desirable for RAN1 to discuss/conclude the relevant behaviour of HARQ reporting before RAN2 makes the explicit agreement on whether to support such mechanism in Rel-16 NR V2X. So, our preference is **Option B**. |
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## 1.4 Processing times

### Issue 1.4-1 Processing time for SL CG type-2

**The current specification only captures the PSSCH processing time for sidelink dynamic grant (TS 38.214 Clause 8.6) corresponding to the following agreement from RAN1#101-e:**

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| Agreements:   * For dynamic grant in Mode 1, a UE does not expect to be scheduled to perform a SL transmission earlier than after the end of the scheduling PDCCH.   + - is 10, 12, 23, and 36 for equal to 0, 1, 2, and 3, respectively.       * FFS other values of based on the discussion on capabilities (Q5).     - *µ* corresponds to the one of (*µDL*, *µSL*) resulting in the largest *Tproc.*     - = 1     - (parameters as defined in 38.211) |

**R1-2005339 proposes using the existing preparation time for SL CG type-2 activation. Is the following proposal agreeable?**

**Proposal:**

* **For SL configured grant type-2 activation, the UE processing time is equal to Tproc (agreed in RAN1#101-e).**

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| **Company** | **View** |
| NTT DOCOMO | Agree |
| Intel | Agree. There seems no essential difference. |
| vivo | Agree |
| OPPO | Agree |
| LG Electronics | We are fine with FL’s proposal. |
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### Issue 1.4-2 Whether the gNB needs to be aware of SL HARQ RTT (Z = a + b) or alternative assumptions or behaviour, if necessary

**A few contributions (e.g., R1-2005741, R1-2005847) discuss whether it is necessary for the gNB to know the SL HARQ RTT (i.e., Z = a + b in the agreements) for being able to schedule the SL Mode 1 transmissions and to schedule the PUCCH transmissions with SL HARQ reports.**

1. **It is necessary to agree on an assumption on the HARQ RTT.**
2. **It is not necessary to agree on an assumption on the HARQ RTT. In that case,**
   * **How should the UE proceed if the time between two SL transmissions (for the same TB) is shorter than the HARQ RTT?**
   * **How should the UE proceed if the time between the last PSFCH reception and the SL HARQ report to the gNB is smaller than the processing time at the UE?**

**(For other answers, please explain)**

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| **Company** | **View** |
| NTT DOCOMO | Option A |
| Intel | Option A.  To us it seems easier to define sidelink HARQ RTT at gNB. In this case it should be the same as in Mode-2 with the only update that ‘b’ component needs to be bounded by specification, otherwise still not possible at gNB to always respect this restriction. In our view, ‘b’ is similar to Tprep, and additional small margin could be added if necessary.  If this restriction is not introduced, then another specification effort is required to introduce a mix of blind and feedback-based retransmissions on SL depending on the size of the gap between granted resources. Or, it can lead to unnecessary resource wastage. |
| vivo | Option A.  We share the same view as intel that a mix of blind and feedback-based retransmissions should be avoided in mode-1. If the time gap between two adjacent resources provided by a DG/CG is less than ‘a+b’, UE shall map non-HARQ-feedback based MAC PDU on the resources. In this case, UE shall set the ‘SL HARQ enable/disable’ indication in SCI on these resources to ‘disable’, and UE is not expected to be provided with a PUCCH by the DG/CG as there is no associated PSFCH reception. |
| OPPO | Option B  For the definition of a and b, there is the following agreement. The time of b is based on UE implementation. Different UE may have different UE capability of the processing time. It is not good idea to reopen the discussion of UE capability for PSFCH processing and PSCCH/PSSCH preparing time.  For mode 1, how to promise the time between 2 allocated SL resources is larger than Z is left to implementation. The parameter a is determined by resource pool parameter, which is known by gNB. gNB can allocate SL resources with conservative assumption of b. in case the time gap between 2 resources is less than Z, UE cannot use the 2nd resource for transmission. How to report HARQ-ACK can re-use the mechanism as dropping transmission because of prioritization.  gNB can allocate the resource of PUCCH which has enough timing gap between the last PSFCH and PUCCH.  Agreements:   * In Step 2, a UE ensures a minimum time gap Z = a + b between any two selected resources of a TB where a HARQ feedback for the first of these resources is expected   + ‘a’ is a time gap between the end of the last symbol of the PSSCH transmission of the first resource and the start of the first symbol of the corresponding PSFCH reception determined by resource pool configuration and higher layer parameters of *MinTimeGapPSFCH* and *periodPSFCHresource*   + ‘b’ is a time required for PSFCH reception and processing plus sidelink retransmission preparation including multiplexing of necessary physical channels and any TX-RX/RX-TX switching time and is determined by UE implementation |
| LG Electronics | Just to be clear, we reformulated the issues to be discussed/resolved.  Issue 1) How to avoid the case that the time gap between “PSFCH RX resource” and “re-TX resource” is smaller than UE’s capability (i.e., b)?   * Considering an impact on RAN2 specification, it would not be desirable to define new UE capability signalling on “b”. **We think that this issue can be resolved by defining the maximum value of “b” that can be supported by all the UEs**.   Issue 2) How to handle the case when multiple SL HARQ bits are multiplexed in the same PUCCH resource and some of the bits are related to PSFCHs not satisfying the minimum PSFCH-to-PUCCH processing time (i.e., Tprep)?   * This problematic case can occur due to a timing misalignment between gNB and UE’s sync source. In the example of figure below, a UE doesn’t have sufficient processing time to generate SL HARQ bit for the green PSFCH when compared with the red PSFCH. **From our perspective, it can be defined that the UE sets the SL HARQ bit with insufficient UE processing time as NACK state** (i.e., for the green PSFCH). |
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## Other comments

NOTE: I will prepare TPs or list of TPs for editorial aspects. I will share it in a later iteration.

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