**3GPP TSG-RAN WG2 #127 *R2-24XXXXX***

**Maastricht Netherlands August 19th – 23th, 2024**

Agenda Item: 8.3.2.1

Source: OPPO

Title: Draft Summary of [POST127][030][AI mobility] RRM simulation assumptions (OPPO)

Document for: Discussion, Decision

# Introduction

During RAN2#127 meeting, after discussing offline summary [1], RAN2 concluded that:

**Agreements**

1 To keep two filtering options on the table and up to company to report.

*2* One fixed sampling period of FR2 is introduced for L1/L3 filtering option 1 to replace existing one i.e., 20ms. The detail value is FFS.

3 In the definition of 3 RRM sub-cases, all cell level measurement result(s) refers to L3 filtered cell level measurement

*4 continue to discuss following issues in the post email discussion:*

*1, Further clarification of intra-frequency of temporal domain case A and case B.*

*2, The set of observation vs prediction window parameters for intra-frequency temporal domain case A and case B*

*3, The number of TX and RX for FR1 and FR2*

*4, Filtering co-efficient for beam level prediction*

This short post email discussion intends to discuss the left issue from offline [1].

# Discussion

## The definition of L1/L3 filtering option

During offline discussion [1] RAN2 confirmed following two observations:

Observation 1: filtered L1 and L3 RSRP are produced per sample period in option 1

Observation 2: filtered L1 and L3 RSRP are produced per measurement period in option 2

The L1/L3 filtering options will be mentioned in the context of this email discussion. And it is likely they need be captured in TR also. So, first suggestion from rapporteur is that proper definition is needed at least for the sake of discussion. To make it bit easy, let’s call them sliding L1/L3 filtering option i.e., option 1 and non-sliding L1/L3 filtering option.

**In sliding L1/L3 filtering (i.e. option 1), filtered L1 or L3 RSRP are generated every sample period**

**In non-sliding L1/L3 filtering (i.e. option 2), filtered L1 or L3 RSRP are generated every measurement period**

*Note: Filtered L1 RSRP refers to filtered L1 beam level measurement result. And filtered L3 RSRP refer to filtered beam or cell level measurement result.*

**Question 1: Do you agree with above definition of sliding L1/L3 filtering and non-sliding filtering option?**

|  |  |  |
| --- | --- | --- |
| Company | Yes or no? | comments |
| NTT DOCOMO | Yes |  |
| Huawei, HiSilicon | The definition is incomplete | We suggest the following clarifications for both options 1 and 2:   1. In both options, the filtered L1 measurement result is obtained using the non-filtered L1 measurement results obtained during the time duration equal to a measurement period 2. In both options, filtered L3 measurement result is obtained as specified in section 5.5.3.2 of TS 38.331.   It would be actually good to capture some figures as well and the ones from the offline discussion summary were good in general. The only clarification that would have to be added there is that there is L3 filtering happening to derive L3 filtered result which was missing. |
|  |  |  |

Summary:

## The definition of intra-frequency temporal domain case A and case B

First of all, we need clarify what is temporal domain case A and case B. And what does observation window (OW) and prediction window (PW) mean for case A and case B.

For both case A and case B, the observation window means the window covering historical L1 or L3 RSRP to predict future L1 or L3 RSRP, while prediction window means the window covering future L1 or L3 RSRP to be predicted.

In case A, once the measurement results in prediction window are predicted, the observation window and prediction window move forward with either one sampling period (L1/L3 filtering option 1) or one measurement period (L1/L3 filtering option 2).



Figure 2.2-1

For temporal domain case B, the detail pattern could still be flexible. What is agreed at RAN2#127 meeting:

**Agreements**

=> companies are encouraged to considers both prediction from low-frequency cell to high-frequency cell and prediction from high-frequency cell to low-frequency cell, but only low to high is expected.

=> For the agreed frequencies for inter-frequence case, only one UE speed is considered for inter-frequency prediction in simulation, e.g., 30km/h. Companies can consider other speeds for other frequencies if they chose to simulate them.

=> **For temporal domain case B prediction the input is historical measurement values and the output is the values at the subsequent time instances that measurement is skipped, i.e., the prediction is always after the measurement and is at future time instance(s).**

Table 2.2-1

Here are two examples of temporal domain case B:



Figure 2.2-2



Figure 2.2-3

In Figure 2.2-2 i.e. example 1, when the measurement result(s) in prediction window are predicted, both observation window and prediction window move forward as such that the measurement in previous prediction window is skipped. In Figure 2.2-3 i.e. example 2, the observation window and prediction window work in the same way as example 1. The only difference is that some historical measurement results are reused for prediction operation. So, the essential difference between temporal domain case A and temporal case B is whether the predicted measurement results are actually measured or skipped. If they are measured that’s case A, case B otherwise.

**Observation 3: The essential difference between temporal domain case A and temporal case B is whether the predicted measurement results are actually measured or skipped. If they are measured that’s case A, case B otherwise**

Here is recommended definition from rapporteur based on the discussion above:

**Intra-frequency temporal domain case A:**

In case A, measurement results in prediction window are predicted by historical measurement result(s) in observation window. Then observation window and prediction window slide forward with either one sampling period (with sliding L1/L3 filtering option) or measurement period (with non-sliding L1/L3 filtering option) after measurement result(s) in one more sampling period (with sliding L1/L3 filtering option) or measurement period (with non-sliding L1/L3 filtering option) is(are) actually measured.

**Intra-frequency temporal domain case B:**

In case A, measurement results in prediction window are predicted by historical measurement result(s) in observation window. Then observation window and prediction window slide forward with either sampling period(s) (with sliding L1/L3 filtering option) or measurement period(s) (with non-sliding L1/L3 filtering option) after measurement result(s) in previous prediction window is(are) skipped.

*Note: the change mark in case B reflects the difference between these case A and case B*

**Question 2: Do you agree with above definition of intra-frequency temporal domain case A and case B? If no, please elaborate.**

|  |  |  |
| --- | --- | --- |
| Company | Yes or no? | comments |
| NTT DOCOMO | No | We agree that Figure 2.2-1 is Case A, and Figure 2.2-3 is Case B.  As to Figure 2.2-2, it is actually a hybrid version of Case A and Case B. It reduces the measurement overhead, which corresponds to study goal #1. Meanwhile, it also has a strong ability to predict over a long prediction window, which is the same as Figure 2.2-1 and can be used to improve the mobility performance corresponding to our study goal #2.  At the current stage, we prefer to focus our study on Figures 2.2-1 and 2.2-3. We can study the hybrid case later if necessary. |
| Huawei, HiSilicon | Case A is OK  Case B – see comments | We suggest to clarify that in Case B prediction and observation windows can be interlaced. Based on this, we suggest the following definition:  “In case B, measurement results in prediction window are predicted by historical measurement result(s) in observation window. In Case B, some of the measurement results in the prediction window may be actual measured results while others are predicted results, depending on the applied prediction pattern. Also, depending on the prediction pattern, the observation and prediction window slide forwards with either one or more sampling period(s) (with sliding L1/L3 filtering option) or with one or more measurement period(s) (with non-sliding L1/L3 filtering option) after each prediction. |
|  |  |  |

## Observation and predication window

RAN2 agreed “One fixed sampling period of FR2 is introduced for L1/L3 filtering option 1 to replace existing one i.e., 20ms. The detail value is FFS”. The intention to have one fixed value is to decouple the FR2 L1 sampling period from the number of RX and leave the L1 sampling among RXs to company’s implementation.

Rapporteur recommend the new value is 80ms, but company want to check internally.

**Question 3: Do you agree 80ms as sampling period for FR2? If not, please indicate your preferred value**

|  |  |  |
| --- | --- | --- |
| Company | Yes or no? | comments |
| NTT DOCOMO | Yes |  |
| Huawei, HiSilicon | See comments | Not sure why we need to have a single fixed value? Couldn’t it depend on the number of employed Rx chains, i.e. 20xN, where N is the number of Rx chains? |
|  |  |  |

Summary:

The prediction window and observation window should be the multiple times sample period or measurement period. Based on observation 1 and 2, they are different between L1/L3 filtering options. In addition, based on the submitted simulation results from company, it seems the ratio between observation window and prediction window matters. Here are examples of the potential observation window vs prediction window:

|  |  |  |
| --- | --- | --- |
| OW vs PW | Sliding L1/L3 filtering option | Non-sliding filtering option |
| Ratio | N=80,120,160,200 (Note 1) | N=400,800,1200 |
| 3N:N |  |  |
| 2N:N |  |  |
| N:N |  |  |

Table 2.3-1 example of observation window vs prediction for FR2 temporal domain case A

Note 1: the value is related to new sampling period in **Q3** and the minimum step should be the new value. They should be updated once Q2 is answered.

|  |  |  |
| --- | --- | --- |
| OW vs PW | Sliding L1/L3 filtering option | Non-sliding filtering option |
| Ratio | N=80,120,160,200 | N=200,400,600 |
| 4N:N |  |  |
| 3N:N |  |  |
| 2N:N |  |  |
| N:N |  |  |
| N:2N |  |  |
| N:3N |  |  |
| N:4N |  |  |

Table 2.3-2 example of observation window vs prediction for FR1 temporal domain case B

In table 2.3-1 and 2.3-2, by putting N into the ratio, the length of OW and PW are obtained. For example N=400 for ratio 3N:N, it means OW vs PW is 1200ms vs 400ms.

**Question 4: Do you agree set of OW and PW in table 2.3-1 and 2.3-2? If not, please indicate your preferred value**

|  |  |  |
| --- | --- | --- |
| Company | Yes or no? | comments |
| NTT DOCOMO | No | Multiple historical values should be observed for prediction accuracy. We do not think the OW with length N or 2N makes sense. A longer OW is expected to improve prediction performance. Some AI/ML models, such as LSTM, can memorize and utilize all the historical measurements without an explicitly defined OW.  We suggest that the OW be equal to or longer than the PW and include the longer OW cases, such as 5N. Then, the ratios may be,  5N:(1-5)N  4N:(1-4)N  Or we consider the following 3 ratios to simplify the issue,  5N:5N  4N:4N  3N:3N |
| Huawei, HiSilicon | Yes, but see comments | In our understanding the companies are free to choose a subset of these options and are not expected to check all of them. Also, we are not so sure about the cases where the observation window is much longer than the prediction window (e.g. 4N:N). From our experience too big OW/PW ratio increases calculation complexity, but does not bring much gains.  On the other hand, we are OK to let companies consider larger N values as suggested by Docomo. |
|  |  |  |

## TX and RX numbers

From the contributions of this meeting, for FR2 here are the current chosen values:

TX: {8,12,32,64}, RX {1,4,8}.

For FR1 here are the current chosen values:

TX: {1,4,8,12,32}, RX {1,2,4}.

**Question 5: Which RX and/or TX number do you prefer to keep for FR1 and FR2 respectively?**

|  |  |  |
| --- | --- | --- |
| Company | Yes or no? | comments |
| NTT DOCOMO |  | There are some ambiguities between the antenna port and antenna element numbers for the numbers listed here. We prefer the format in our agreed simulation assumption tables, i.e., (M, N, P, Mg, Ng, Mp, Np), which makes it clearer to set up the simulations.  For FR1, we prefer (8,8,2,1,1,2,8), which has 32 ports and 128 antenna elements for Tx, and (1,1,2,1,1,1,1), which has 2 ports/antenna elements for Rx.  For FR2, we prefer (4,8,2,1,1,1,1), which has 2 ports and 64 antenna elements for Tx, and (1,4,2,1,2,1,1), which has 4 ports and 8 antenna elements per panel (16 antenna elements in total) for Rx.  These configurations have been agreed in RAN2 #126. |
| Huawei, HiSilicon |  | We agree with Docomo that the companies should simply use what we had already agreed before.    C:\Users\y00781912\AppData\Roaming\eSpace_Desktop\UserData\y00781912\imagefiles\D0859BD0-ED55-4755-B460-8B2BF7305A55.png  From the options agreed before, our preference is: For FR1, TX: 32, RX: 4  For FR2, TX: 2, RX: 4 |

## Filtering co-efficient for Beam level prediction

Filtering co-efficient for cell level prediction is 4 i.e. k=4. The simple way is to reuse it for beam level prediction.

**Question 5: Do you agree the filtering co-efficient i.e. parameter k=4? If not, please provide your preferred value.**

|  |  |  |
| --- | --- | --- |
| Company | Yes or no? | comments |
| NTT DOCOMO | Yes |  |
| Huawei, HiSilicon | Yes | It can be aligned with the assumptions for cell level L3 filter. |

# Conclusion

# Reference

[1] R2-2407781 Summary of [AT127][026][AI Mob] Simulation assumptions (OPPO) OPPO discussion