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Purpose	Text proposal for 802.16j Baseline Document	

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A proposal for timing compensation of sleep mode in MR

[This contribution propose a harmonization text proposal on Sleep Mode Timing Compensation in MR]

Introduction

This contribution proposes a method of timing compensation for timing-related control function, such Sleep mode. In 802.16e specification, several messages such as MOB_TRF-IND are received at the prenotified timing. However, in a non-transparent RS system[1], the message processing delay in RS makes it hard to fulfill that reception timing requirement. In order for MS to receive messages at the prenotified timing, MR-BS compensates the timing when MS can receive messages with taking account of RS processing delay.

Details

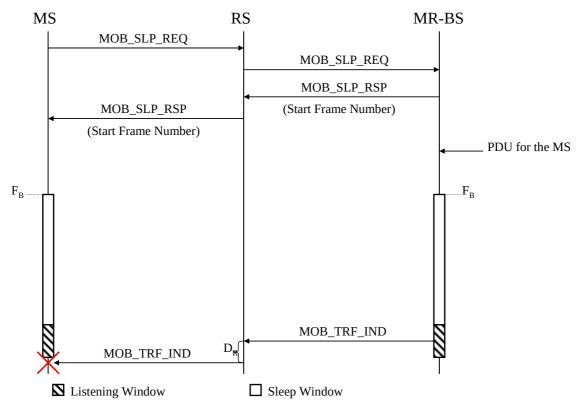
In this proposed method, based on the following assumptions:

- The MR system is a non-transparent RS system [1].
- The RS can not relay message and data within the current frame. The message is delayed for fixed duration on account of relay processing in the RS.
- Each frame sent by MR-BS and RS are synchronized and has same frame number.

Timing compensation for sleep mode

As shown in Fig. 1, MS enters Sleep mode by receiving MOB_SLP-RSP message involving "Start Frame Number" parameter from MR-BS. F_B, the beginning frame of first Sleep Window(SW), is decided by the Start Frame Number.

According to the above assumption, MOB_TRF-IND message sent from MR-BS will delay of " D_R " in RS, it is received at MS D_R frame later. Therefore, it depends on the size of Listening Window(LW) and the timing of that MOB_TRF-IND message is sent from MR-BS, MOB_TRF-IND message does not reach within LW of MS correctly and MS fails to receive the message.

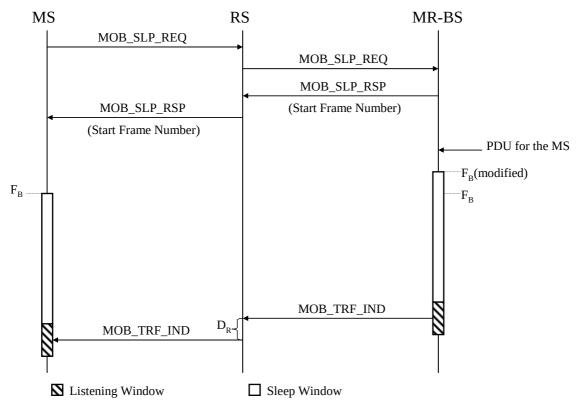


D_R: Relay processing delay of RS

 $F_{\rm B}$: The beginning frame of Sleep Window

Fig. 1 LW slipping problem of sleep mode in MR

To avoid this problem, the timing of LW managed in MR-BS and MS should be compensated. Proposed method is shown in Fig. 2.



D_R: Relay processing delay of RS

F_B: The beginning frame of Sleep Window F_B(modified):Modified beginning frame of Sleep Window

Fig. 2 Compensation for timing of LW

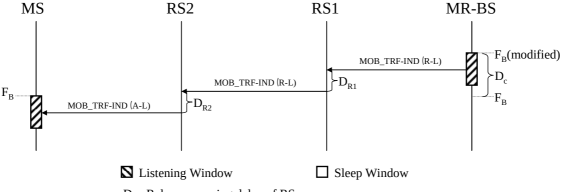
When MR-BS receives MOB_SLP-REQ message and decides Start Frame Number, MR-BS decides normal Start Frame Number value with regular manner at first and notifies MS of it by MOB_SLP-RSP message. And, MR-BS also decides modified Start Frame Number value for itself. Modified value will be decided to that the SW and LW managed internally in MR-BS are just shifted D_R earlier from the SW and LW of MS.

With this compensation method, MOB_TRF-IND sent over the R-DL at any frame within LW managed in MR-BS is received successfully within MS' LW via RS relaying.

In order to decide the modified Start Frame Number value in MR-BS, MR-BS needs to know D_R of RS. The value of RS's delay is given to MR-BS as a capability parameter of SBC-REQ message.

Consider the case that multiple RSs exist between the MR-BS and MS, as shown in Fig. 3.

In this case, the MR-BS calculates the cumulative processing delay of the RSs between the MR-BS and the MS. As shown in Fig. 3, the cumulative delay "D_C" is equal to D_{R1}+D_{R2}. The MR-BS decides modified Start Frame Number value for itself. Modified value will be decided to that the SW and LW managed internally in MR-BS are just shifted D_C earlier from the SW and LW of MS.



D_R: Relay processing delay of RS

D_c: Cumulative Relay processing delay of RS

F_B: The beginning frame of Sleep Window

F_B(modified):Modified beginning frame of Sleep Window

Fig. 3 Compensation for timing of LW over multiple RSs

Conclusion

According to this compensation method, the MOB_TRF-IND messages are surely delivered from MR-BS to MS through RS relaying.

Specific text changes

[Insert the following text at the end of 6.3.21.7:]

6.3.21.7 Relay support for MS sleep mode

In MR networks, the sleep mode shall be centrally controlled by the MR-BS in the presence of centralized or distributed scheduling.

For MR, to guarantee the sleep-mode MS receiving traffic indication in time in the presence of processing delay of RS, which is D_R , the MR-BS may transmit MOB_TRF-IND over R-DL and access link separately. If multiple RSs exist, the MR-BS find the cumulative processing delay of RSs, which is D_C , for the path between the MR-BS and the MS. If RS uses same frame number which MR-BS uses, the MR-BS may sends MOB_TRF-IND over the R-DL as a pre-transmission D_R or D_C frame earlier than the normal MOB_TRF-IND transmission time over access link. The RS delay, D_R , is given to MR-BS as a capability parameter of SBC-REQ message. If RS uses different frame number from the number which MR-BS uses, MR-BS may schedule transmission time at the RS in consideration of D_R or D_C and RS frame offset.

References

[1] IEEE 802.16j-06/026r2, "P802.16j Baseline Document"

[2] IEEE C802.16j-07/044, "Sleep Mode Operations in MR network for Centralized Scheduling Approach"