RTCP XR Report Block for Burst/Gap Loss metric Reporting
draft-ietf-xrblock-rtcp-xr-burst-gap-loss-01

Geoff Hunt
Alan Clark
Jing Zhao
Sunshine Zhang
Qin Wu
Document Status

• WG draft moving from early AVT WG after AVT split.
• 3 open issues were firstly raised on the list and discussed in the Taipei meeting.
  – Combined loss/discard
  – Early vs late discard
  – Add three more metrics into Burst/Gap Loss Report blocks
    • Time Since Last Burst
    • Max burst length
    • Average burst and gap loss/discard rates
• These open issues were followed after Taipei meeting
  – The first two fixed and the last clarified but unclosed.
  – Many Thanks to our reviewers
    • Charles Eckel, Colin Perkin, Qin Wu, Varun Singh
• A new version (-01) was submitted addressing these open issues.
Change#1: new flag bit for Loss/Discard Combination

• Alan noted that burst gap discard is seldom or never reported independently.

• Solution:
  
  – Set Loss and Discard Combination flag to 1 if the burst gap loss report is present in conjunction with the burst gap discard report in the same compound RTCP packet and MUST be set to '0' otherwise.
  
  – If the burst gap discard is not sent with burst gap loss, then the receiver should discard burst gap loss with 'C' flag set to 1.
  
  – If the 'C' flag is set to 0, then receiver should not discard burst gap loss metric block when burst gap discard is not received.
Issue # Early vs late discard

• This issue doesn’t affect this document.

• This issue will be discussed in another presentation linked to Discard draft

• Addressed in [draft-ietf-xrblock-rtcp-xr-discard].
Issue # Burst/Gap Loss Report Block Enhancement

- This issue was raised by Alan before Taiwan meeting and three new metric are proposed to add to this reporting block
  - **Metric 1**: Average burst/gap loss/discard rates
    - Equivalent to burst loss rate, burst discard rate, gap loss rate, gap discard rate in [draft-zorn-xrblock-rtcp-xr-al-stat].
  - **Metric 2**: Max burst length
    - Use burst duration mean and variance can estimate how large is Max burst Length
    - Burst duration mean and variance are defined in [draft-zorn-xrblock-rtcp-xr-al-stat].
  - **Metric 3**: Time Since Last Burst
    - Not used to calculate burst gap summary statistics as other metrics included already.
    - Computation complexity is large
      - Relying on RLE loss, duplication, discard report
      - Observer the first packet sequence number of last burst during the interval
      - Using synchronization information in the header to calculate it using sequence number

- Conclusion: Not necessary to add them into this draft.
Follow Up

• Question?