RTCP XR Blocks for Concealment Metrics Reporting on Audio Applications
draft-ietf-xrblock-rtcp-xr-loss-conceal-04

Alan Clark
Glen Zorn
Claire Bi
Qin Wu
Document Status

• We got consensus in
  - Merging this draft with draft-ietf-xrblock-rtcp.xr-concsec-03 together.
  - Video loss concealment being in a separate draft.

• We got following changes in current version
  - Combined with draft-ietf-xrblock-rtcp.xr-concsec-03. Now we have two blocks.
  - Changing the title to clarify that only audio applications are applied to.
  - Updated SDP section to be consistent with other xrblock drafts.
  - Other editorial changes.

• One issue remained...
Enhanced Definition Unclear?

• “Enhanced” is defined as one Packet Loss Concealment method in each block.

• Is this definition clear enough?
  
  - Not Enough
    ✓ Does “Enhanced” mean combinations of other 3 methods? (e.g. simple replay with attenuation and simply replay without attenuation, or simply replay without attenuation and silence insertion)
    ✓ Or other definitions for “Enhanced” are needed?

  - Yes. It’s clear.
Next Step

• Next another version after this meeting to address the open issue we already have and raised in this meeting?