RTCP XR Block for TS
Decodability Statistics Metric

Draft-huang-xrblock-rtcp.xr-decodability-03

Rachel Huang (rachel.huang@huawei.com)
Hitoshi Asaeda (asaeda@wide.ad.jp)
Qin Wu (bill.wu@huawei.com)
Glen Zorn (glenzorn@gmail.com)
Overview

• Separated from draft-wu-avt-rtcp.xr-quality-monitoring.
• 1st presented in the chair’s presentation in the IETF 79th, Beijing. And missed presentation in last meeting.
• The XR block reports 8 metrics selected from ETSI TR 101 290 for MPEG transport streams.
  – Providing measurement of the content quality at the application layer.
• Changes from previous versions.
  – Clarifying why omit other indicators listed in ETSI TR 101 290.
  – Changing some of the field names to imply the mapping with the corresponding error indicators in the ETSI spec.
  – Other editorial changes.
Issue# Preamble Related Information Reporting

• Do we have the need to report the packet error based information for RTP based network (such as IPTV)? E.g. PAT gap, loss of packets with preamble information.
  
  • Yes, we do have the need. But we prefer it in another new draft.
Next Step

• Request for adoption as a new work item.