Jitter Buffer Metric

draft-ietf-xrblock-rtcp-xr-jb-01

A. Clark, V. Singh, Q. Wu
Recap

- Jitter buffer metric indicates the
  - buffer is fixed or adaptive (flag)
  - Nominal delay
  - Maximum delay after which the packet is discarded
  - High and low watermark: observed values

- Open issue: clarify how it is calculated?
  - Use Frame jitter instead of packet jitter?
Changes since -00 draft

- Moved Geoff Hunt to Contributors list
- Editorial fixes
Open Issue

• Open Issue: Applicability of the JB metric?
  – What are the use-cases?