

RTCP Extensions for SSM Sessions with Unicast Feedback

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Changes (1/2)

- Clarified use of buckets in summarization mode
- Refined role for Distribution Source
- Defined handling of Sender Reports
- Defined operation with multiple senders
- Editorial stuff...
 - New I-D boilerplate
 - Clarifications, consistency, references, etc.

Changes (2/2): Distribution Source

Summarization mode:

- Distribution Source (DS) is an RTP receiver
 - May or may not be co-located with sender
- Forwards SRs from senders unchanged
- Aggregates RRs from other receivers in RSI
- Creates own RR to report on “feed link(s)”
 - Not aggregated in RSI
- Receivers must interpret RSI and SR info

Forwarding mode:

- DS is an RTP receiver forwarding all RTCP
- DS also reports own RR on “feed link(s)”

Next Steps

- Incorporate more chairs' comments
- Ready for WGLC