transport-wide-cc-extensions-01

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Problem

- All RMCAT drafts propose different specialized RTCP messages. Interop will be difficult.

- Splitting logic between sender and receiver.
  - Makes interop even more difficult.
  - May require synchronized roll-outs of improvements.
  - Running experiments will be simpler.
Proposal

- Standardize on a single, flexible RTCP message for CC.

- Standardize on running the algorithm logic on the send-side.

- Two components:
  - RTP header extension: transport-wide packet sequence number.
  - RTCP message: arrival-time for every received packet.
Where does RMCAT operate?

- Per stream or per transport?
- Mediastreams doesn't really matter. Mostly interested in packets.
- Packets transmitted over the same path

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<th>PeerConnection</th>
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<td>SRTP: Video #1</td>
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<td>DTLS</td>
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<td>ICE/STUN/TURN</td>
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<td>UDP Transport</td>
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RTP Header Extension

| 0xBE | 0xDE | length=1 |
| ID   | L=1  | transport-wide sequence number | zero padding |

- 16 bits sequence number.
- Incremented by one for each packet sent on the transport.
RTCP Message

- Transport-wide feedback message.
- All packets received since last message are represented.
- Sent once per RTT or once every 30-50 ms.
RTCP Message Details

- Packet Status Symbol -- 2 bits:
  - 00 - Not received
  - 01 - Packet received, small delta
  - 10 - Packet received, large or negative delta

- Packet Status Chunks -- 16 bits:
  - 0 - Run Length Chunk
  - 1 - Status Vector Chunk

Example - run length chunk:
```
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5
+---------------------------------+
|T| S | Run Length |
+---------------------------------+
```
```
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5
+---------------------------------+
|T|S| symbol list |
+---------------------------------+
```
```
RTCP Message Details

- **Reference Time -- 24 bits:**
  - One per RTCP Message
  - Multiples of 64 ms
  - Possibility to calculate delta to previous RTCP Messages

- **Receive Deltas:**
  - Small Delta: [0, 63.75] ms -- 8 bits
  - Large Delta: [-8192.0, 8191.75] ms -- 16 bits
  - The first delta is relative to Reference Time
  - Others are relative to the previous Delta