Audio/Video Transport Extensions (AVTEXT)
Administrivia

• Notetakers?
• Jabber scribe?
• Jabber Chat Room
  – We will be using the MMUSIC chat room!
  – Address: xmpp:mmusic@jabber.ietf.org
  – Logs: http://jabber.ietf.org/logs/mmusic/
Note Well

• Any submission to the IETF intended by the Contributor for publication as all or part of an IETF Internet-Draft or RFC and any statement made within the context of an IETF activity is considered an "IETF Contribution". Such statements include oral statements in IETF sessions, as well as written and electronic communications made at any time or place, which are addressed to:

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  • Any Birds of a Feather (BOF) session
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• A participant in any IETF activity acknowledges that written, audio and video records of meetings may be made and may be available to the public.
Thank You
Agenda

- Friday 09:00 – 10:05
  - Note the meeting will be held in the same room as MMUSIC, and the AVTEXT portion will be followed by the MMUSIC session.
- Chairs: Keith Drage, Jonathan Lennox
  - 09:00 Agenda bash and status update (5 min)
  - 09:05 Media stream pause (20 min)
    - Pausing an RTP Media Stream
      - draft-even-avtext-flow-control-to-zero-00
    - RTP Media Stream Pause and Resume
      - draft-westerlund-avtext-rtp-stream-pause-03
  - 09:25 Splicing notification (10 min)
    - RTP/RTCP extension for RTP Splicing Notification
      - draft-xia-avtext-splicing-notification-01
  - 09:35 Grouping (joint discussion with MMUSIC) 30 min
    - Taxonomy of Grouping Semantics for RTP Sources
      - draft-lennox-raiarea-rtp-grouping-taxonomy-00
    - UML model; Multi-Media Concepts and Relations
      - draft-burman-rtcweb-mmusic-media-structure-00
Status

• RFC Published:
  – RFC 6828: Content Splicing for RTP Sessions
    • Thanks to Jinwei Xia

• WG Items:
  – Support for Multiple Clock Rates in an RTP Session
    • draft-ietf-avtext-multiple-clock-rates-08
    • Ready for WGLC?
  – Duplicating RTP Streams
    • draft-ietf-avtext-rtp-duplication-01
    • Ongoing work in SMPTE (SMPTE 2022) substantially overlaps with this document
    • Authors are trying to align this work with SMPTE