FEC Grouping Semantics in SDP

draft-ietf-mmusic-rfc4756bis-05

IETF 76 – November 2009

Ali C. Begen
abegen@cisco.com
Recap

- FEC grouping semantics MUST support the ability to indicate that
  - A given source flow is protected by multiple different FEC schemes
  - Multiple repair flows are associated with a given FEC scheme
  - Multiple source flows are grouped prior to applying FEC protection
  - One or more repair flows protect a group of source flows

- This draft
  - Obsoletes RFC 4756
  - Updates 3388bis and RFC 5576
Comments Received in WGLC

- Adding the SSRC-level grouping semantics for SSRC-multiplexed RTP streams
- Clarifying that not every RTP stream can be grouped prior to FEC protection
- Fixing the normative language keywords in a few places
- Clarifying that additivity is specific to each FEC group
- Adding ABNF syntax

All these comments have been addressed in version -05