A General Mechanism for RTP Header Extensions:
draft-ietf-avtcore-rfc5285-bis-05

Roni Even
Dave Singer
Harikishan Desineni
Changes from last IETF meeting

• Address comments from Colin and Magnus, mostly editorial.
• Emphasis on what can be sent as an RTP header extension
  • the header extension can be ignored or discarded without breaking the RTP layer. For example MID [BUNDLE] RTP Header extension might, if removed, disrupt the behavior of the higher-level application that builds on RTP, but is acceptable since it does not affect interoperability of the RTP stack itself.
Next steps

- Addressed all comments from the list.
- WGLC and publish.