Rapid Acquisition for Multicast RTP Sessions

draft-ietf-avt-rapid-acquisition-for-rtp-04

IETF 76 – November 2009

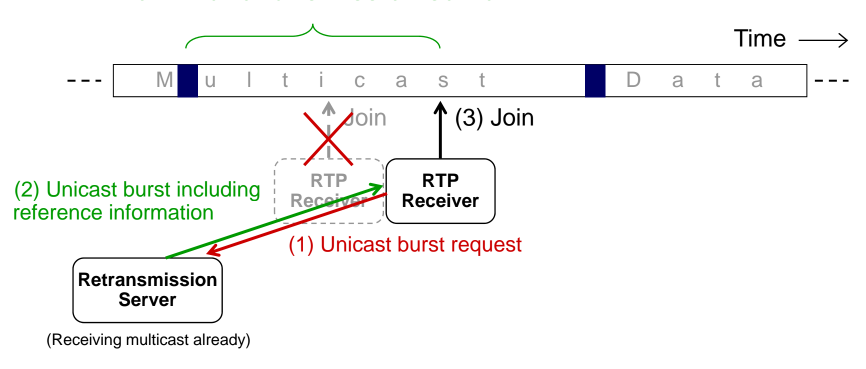
Bill Ver Steeg, Ali C. Begen, Tom Van Caenegem and Zeev Vax

{billvs, abegen}@cisco.com, Tom.Van_Caenegem@alcatel-lucent.be, zeevvax@microsoft.com

Recap: Proposed Approach

 Prior to join, receiver requests a unicast burst from a server caching the recent data

Data the RTP receiver needs to get from the retransmission server



Ali C. Begen (abegen@cisco.com)

Major Changes since Version -01

- Field definitions in RAMS messages have been clarified
- Issues around using the extended seqnums have been resolved
- Burst shaping issues section has been completed
- Security considerations section has been completed
- Type values for TLV elements have been assigned
- Response codes have been defined

Next Steps

- Port mapping issues are discussed in a separate draft
 RAMS draft normatively references that draft
- Concurrent acquisition of multiple RTP streams is discussed in a separate draft

RAMS draft informatively references that draft

There are no remaining open issues Should we WGLC?