

MALICE

Metadata Attribute signaling with ICE

August 2013, IETF 87

draft-martinsen-mmusic-malice-00

Authors: R. Penno, D. Wing, A. Zamfir, P. Martinsen

Bandwidth is Limited

- Give media stream better treatment in the network.
- Improve ICE path selection
- Enable application to react to changing network conditions

Why Existing Solutions Fall Short

- RSVP
 - Have a hard time crossing the Internet
 - NAT traversal difficulties
 - Poor OS support, requires root
- DSCP
 - Poor OS support to set/read DSCP bits
 - DSCP bits often changed when crossing administrative domains
 - Values might already have specific meanings in different networks

Why Existing Solutions Fall Short (cont)

- ECN
 - Poor OS support to set/read bits in the header
 - TCP only. No “real” UDP or RTP support in the wild
 - Only congestion feedback
- RTCP feedback
 - Treats network as black box
 - Only reacts when packet is dropped or other problems occur
 - Session needs to be established

Solution Proposal

- Feedback between ICE and network
 - Simple extension to the ICE state machine and new STUN attributes
 - Routers modify STUN messages (Connectivity checks or keepalives) to provide feedback
- Drive this effort from an application/SDP perspective.