## RTSP 2.0 NAT Traversal

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## Updated version

- Received comments from implementers at Cisco
- RTP and RTCP multiplexing available in RTSP 2.0
  - Removed from this document
- Found some inconsistencies
  - ICE-Userfrag to ICE-ufrag
- Changed MUST to SHOULD include SDP attribute to indicate support
  - Motivated by that SDP does not always come from server.
     Thus not draw the conclusion that lack of presence guarantees lack of functionality
- Clarified the usage of pacing and motivation for it across the whole RTSP session

## Next Steps

- Implementation feedback indicates that the text is reasonably clear
- Appears ready for WG last call
  - Start it directly after the RTSP 2.0 last call?