Summary

• Quote from abstract:
  
  *This memo defines an alternate rendezvous mechanism for the Message Session Relay Protocol (MSRP) using Interactive Connectivity Establishment (ICE).*

• Drop-in replacement for MSRP relays

• Backwards compatible with “plain” MSRP

• Straw-man proposal to initiate discussion
Background

• Concern about architecture
  – Lack of support for generic traversal infrastructure
  – No possibility to route-optimize
  – Lack of real e2e security

• Needed tools becoming available
  – ICE maturing done?
  – ICE-tcp maturing
Open Issues

• ICE-tcp suggests using COMEDIA for backwards compatibility; should we do that?
  – Proposal: don't do it

• MSRP requires inserting To-Path and From-Path in (SEND) requests; can we drop them?
  – Proposal: yes (they're pretty meaningless in msrp-ice anyway)

• Use RFC4571 framing? Why?
  – Proposal: don't use it if not strictly needed
Q&A

- Thanks!