Introduction to RTCP backchannel proposals

Colin Perkins
USC Information Sciences Institute
Four drafts to discuss...

- RTP Profile for RTCP-based Retransmission Request for Unicast Sessions
- RTP Payload Format to Enable Multiple Selective Retransmissions
- RTCP-based Feedback for Predictive Video Coding
- Low delay RTCP packet format for backward messages
Issues

• Restrict to unicast? Or allow limited multicast?
• How is the timing of RTCP handled? How does this affect existing applications?
• Are backchannel messages sent in compound RTCP packets, or not? How does this affect the system?
• Should backchannel packets be sent to the same port as normal RTCP?

• Use multiple RTCP packet types or one plus subtypes?
• Congestion control?
• Can repair data packets be distinguished from normal packets? Does it matter?
• Should we define one or many new profiles? Can we merge these drafts?