Multi-party IM Sessions Using MSRP

A. Niemi       M. Garcia-Martin       G. Sandbakken
Changes since -01

- Nickname URI replaced by Nickname string
- Nickname unique inside a conference instance
- Removed support for multiple recipients of private messages
- Participant's SIP AOR used to route private messages by the MSRP switch
- If Privacy is requested, focus provides a unique SIP URI inside it's domain used by MSRP switch to route private messages
  - “Replacement URI”
Open issues

- Terminology
- Removing a nickname
- Need more text about anonymous participants
- Cover all MSRP reporting models
- Clarifications on private messages
- Multiple recipients of private messages
Multiple recipients of a private message

- In the current text participants do not know their associated Replacement URIs if privacy was requested when joining.
- All message to and from participant uses the SIP AOR in the CPIM headers, and the MSRP switch will replace it with the Replacement URI.
- Catch: If a message has multiple recipients, the MSRP switch would need to create a separate CPIM message for each recipient that has requested privacy.
Multiple recipients of a private message (continued)

- A possible solution is to let participants know their Replacement URI.
  - Use Replacement URI directly in the CPIM headers to and from the participants.

- TBD: How to learn the Replacement URI