CLUE Framework

IETF 86, Orlando
March 11-15, 2013
Mark Duckworth
Recent Changes

• Re-write introduction and overview
  – add basic call flow sequence diagram
• Remove Consumer Capability Message
• Simultaneous Transmission Sets are optional
• Many clarifications, based on email list discussions
• Propose moving some details to other documents
Conform to SDP Offer/Answer

- CLUE is not advocating doing anything contrary to negotiated SDP
- Propose to make this explicit in the framework
  - use RFC4566 SDP and RFC3264 Offer/Answer with SDP
Simultaneous Transmission Sets

- Could be for any reason, not just physical constraints
- Propose to allow expressing STS in terms of Capture Sets, Capture Set Entries, and Media Captures
- Keep it as simple list of sets
  - do not add logical operations or other ways of expressing it
All Media Types in CSE and STS

• Should a Capture Scene Entry and Simultaneous Transmission Set include media of all types, or just a single type?

• Currently they include just a single type
Attribute Issues

• Area of Scene proposal
  – keep it as area, not volume. Should be equal or greater than extents of individual capture areas

• scene-switch-policy
  – should it be on Capture Set rather than CSE? Want each media type to be consistent.

• draft-groves-clue-capture-attr
  – proposal to accept these changes in framework (and data model)
Refactoring – where to draw the line

• Framework-09 proposes to move some detail to other document, probably the data model
• Some say the proposal goes too far, and some of that information should stay in the framework
• Proposal
  – syntax details should go in the data model.
  – Concepts should be explained in the framework.
  – Use consistent terms.
  – Keep some of the detail in framework
Update Examples

• Should keep current examples in framework
• Editors’ task to update them for consistency with other changes, and with data model terminology
• Editors encourage others to contribute additional examples